



y



%



1

>

root.withdraw()

0



1



0

%



x



:



y

1

:



y

1



%



0

/

coding PROJECTS IN PYTHON®

\



x

0



print('Correct Answer')

<

%

score = score + 1

%

x



0

1

:



y



x

0



1

:

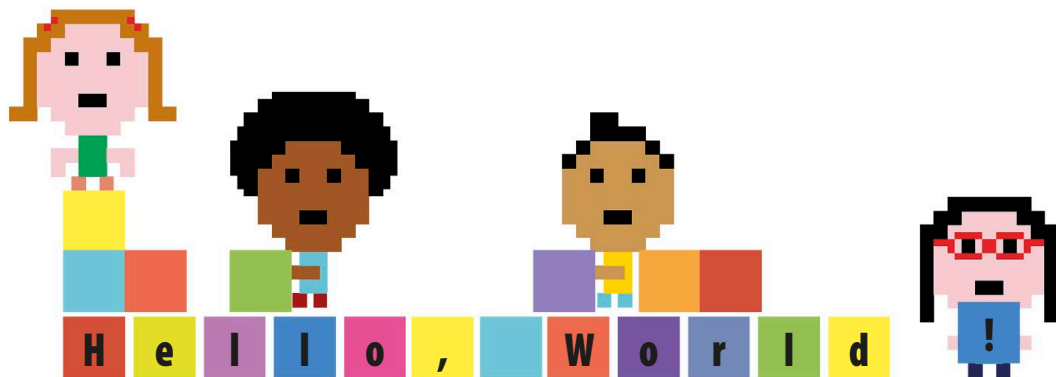


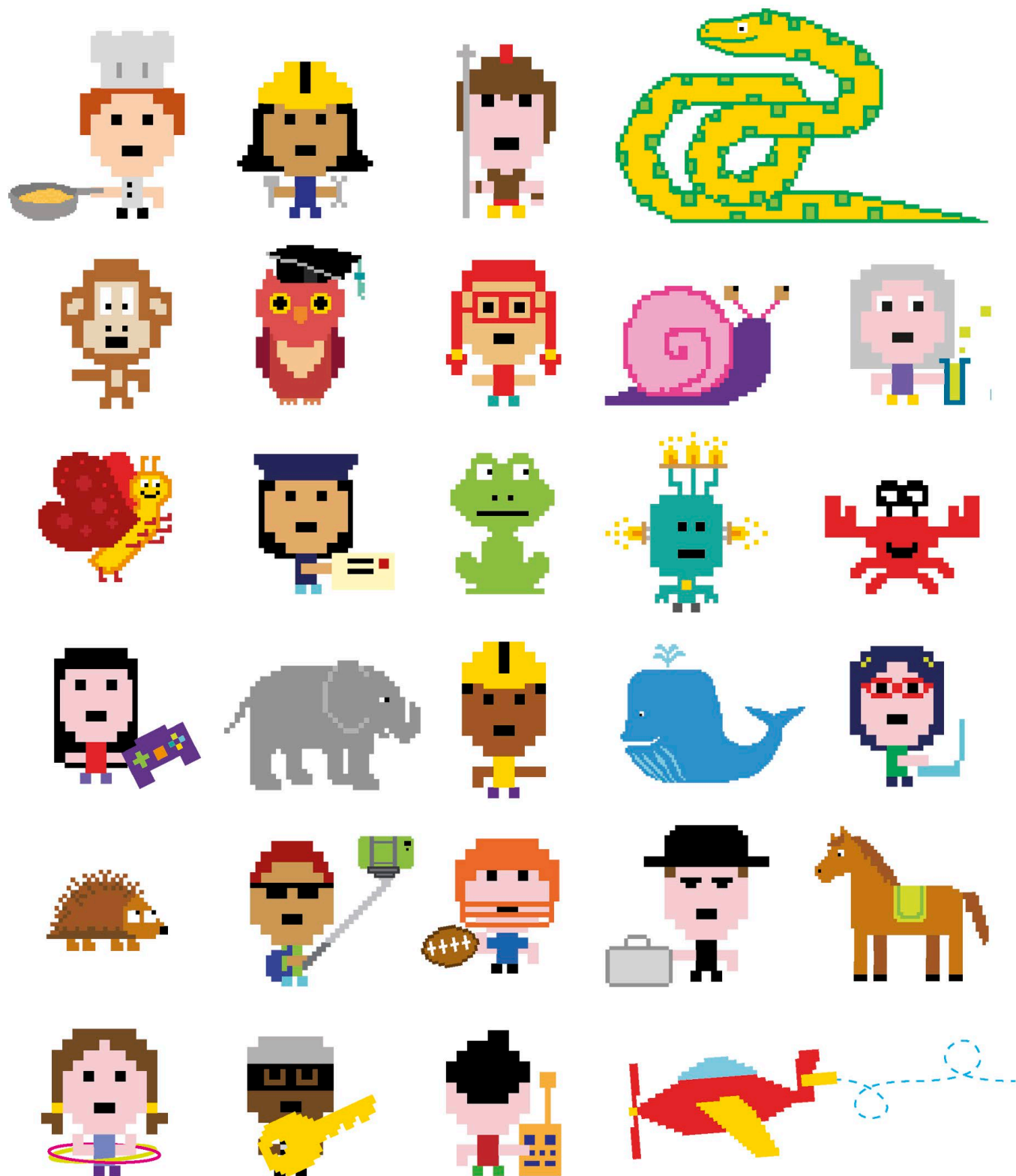
\

%

A **step-by-step** visual guide to
creating your own Python® projects

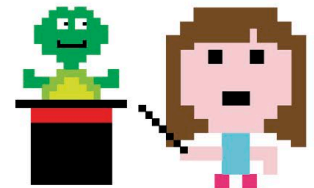
coding PROJECTS IN PYTHON®







coding PROJECTS IN PYTHON®





Penguin
Random
House

DK UK

Senior editors Ben Morgan, Steve Setford
Senior art editor Peter Radcliffe
US editors Jill Hamilton, Margaret Parrish
Consultant editor Craig Steele
Jacket design development manager Sophia MTT
Jacket editor Claire Gell
Producer, pre-production Robert Dunn, Nadine King
Producer Anna Vallarino
Managing editor Lisa Gillespie
Managing art editor Owen Peyton Jones
Publisher Andrew Macintyre
Associate publishing director Liz Wheeler
Art director Karen Self
Design director Phil Ormerod
Publishing director Jonathan Metcalf

DK INDIA

Project editor Suefa Lee
Art editor Sanjay Chauhan
Assistant editor Isha Sharma
Assistant art editors Yashashvi Choudhary,
Simar Dhamija, Sonakshi Singh
Jacket designer Juhi Sheth
Jackets editorial coordinator Priyanka Sharma
Managing jackets editor Sreshtha Bhattacharya
DTP designer Sachin Gupta
Senior DTP designer Harish Aggarwal
Senior managing editor Rohan Sinha
Deputy managing art editor Anjana Nair
Pre-production manager Balwant Singh

First American Edition, 2017
Published in the United States by DK Publishing
345 Hudson Street, New York, New York 10014
Copyright © 2017 Dorling Kindersley Limited
DK, a Division of Penguin Random House LLC

17 18 19 20 21 10 9 8 7 6 5 4 3 2 1
001-299420-June/2017

All rights reserved.

Without limiting the rights under the copyright reserved above, no part of this publication may be reproduced, stored in or introduced into a retrieval system, or transmitted, in any form, or by any means (electronic, mechanical, photocopying, recording, or otherwise), without the prior written permission of the copyright owner.

Published in Great Britain by Dorling Kindersley Limited.

A catalog record for this book is available from the Library of Congress.

ISBN 978-1-4654-6188-9

DK books are available at special discounts when purchased in bulk for sales promotions, premiums, fund-raising, or educational use. For details, contact: DK Publishing Special Markets, 345 Hudson Street, New York, New York 10014 or SpecialSales@dk.com

Printed in China

A WORLD OF IDEAS:
SEE ALL THERE IS TO KNOW

www.dk.com



CAROL VORDERMAN MBE is one of Britain's best-loved TV presenters and is renowned for her mathematical skills. She has hosted numerous TV shows on science and technology, from *Tomorrow's World* to *How 2*, and was co-host of Channel 4's *Countdown* for 26 years. A Cambridge University engineering graduate, she has a passion for communicating science and technology and has a keen interest in coding.



CRAIG STEELE is a specialist in Computing Science education. He is Project Manager for CoderDojo Scotland, which runs free coding clubs for young people. Craig has previously worked for the Raspberry Pi Foundation, Glasgow Science Centre, and the BBC micro:bit project. Craig's first computer was a ZX Spectrum.



DR. CLAIRE QUIGLEY studied Computing Science at Glasgow University, where she earned a BS and PhD. She has worked in the Computer Laboratory at Cambridge University and Glasgow Science Centre, and is currently working on a project to develop a music and technology resource for primary schools in Edinburgh. She is a mentor at CoderDojo Scotland.



DR. MARTIN GOODFELLOW has a PhD in computer science and experience of teaching coding up to university level. He has developed educational content and workshops for CoderDojo Scotland, Skills Development Scotland, Glasgow Life, and Highlands and Islands Enterprises, and has consulted on digital content for the BBC. He is currently the Scottish Ambassador for National Coding Week.



DANIEL McCAFFERTY holds a degree in Computer Science from the University of Strathclyde. He has worked as a software engineer for companies big and small in industries from banking to broadcasting. Daniel lives in Glasgow with his wife and daughter and when not teaching young people to code, he enjoys bicycling and spending time with family.



DR. JON WOODCOCK studied physics at Oxford University and computational astrophysics at the University of London. An avid coder since the age of eight, he has programmed all kinds of computers from single-chip microcontrollers to world-class supercomputers. He is author of DK's bestselling *Coding Games in Scratch* and has written or contributed to six other DK coding books.

Contents

8 FOREWORD

1 STARTING WITH PYTHON

- 12 What is coding?
- 14 Meet Python
- 16 Installing Python
- 18 Using IDLE

2 FIRST STEPS

- 22 Your first program
- 24 Variables
- 28 Making decisions
- 32 Loopy loops
- 36 Animal Quiz
- 44 Functions
- 48 Fixing bugs
- 52 Password Picker
- 58 Modules
- 60 Nine Lives

3 TURTLE GRAPHICS

- 72 Robot Builder
- 82 Kaleido-spiral
- 90 Starry Night
- 98 Mutant Rainbow

4 PLAYFUL APPS

- 110 Countdown Calendar
- 120 Ask the Expert
- 130 Secret Messages
- 142 Screen Pet

5 GAMES IN PYTHON

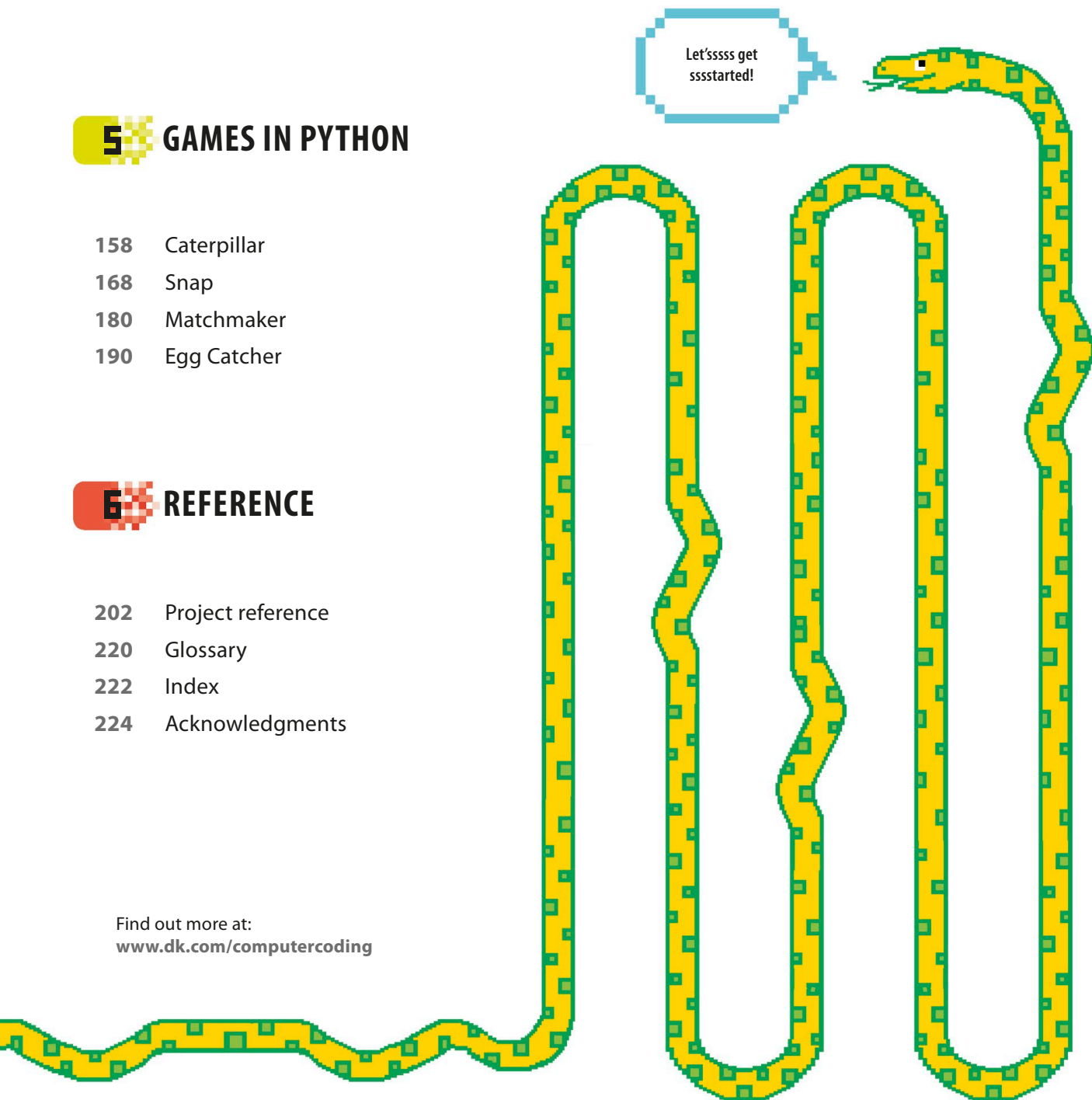
- 158 Caterpillar
- 168 Snap
- 180 Matchmaker
- 190 Egg Catcher

6 REFERENCE

- 202 Project reference
- 220 Glossary
- 222 Index
- 224 Acknowledgments

Find out more at:
www.dk.com/computercoding

Let'ssss get
sssstarted!



Foreword

We live in a digital world, and computers are part of almost everything we do. Not so long ago, computers were bulky, noisy machines that lived mainly on desks, but now they are tiny, silent devices hidden inside our phones, cars, TVs, and even watches. We use them to work, play games, watch movies, go shopping, and keep in touch with our friends and family.

Today's computers are so simple to use that anyone can operate them. But not as many people know how to write the code that makes them work. Becoming a coder allows you to look under the hood and see how a computer really works. With a bit of practice, you can build your own apps, write your own games, or just tinker with other people's programs and customize your own ingenious creations.

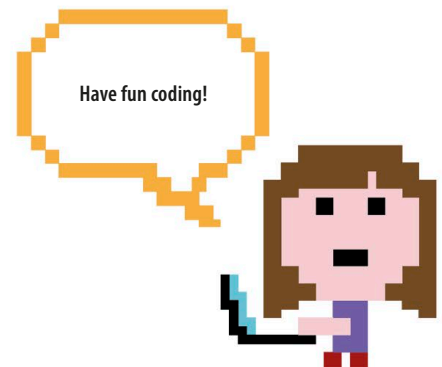
As well as being an addictive hobby, coding is a skill that's in huge demand all over the world. Learn how to code and it will set you in good stead wherever your life leads, whether you're interested in science, art, music, sport, or business.

Today, there are hundreds of coding languages you can learn, from simple, drag-and-drop languages like Scratch™ to web-programming languages like JavaScript®. This book is based on Python®, one of the world's most widely used coding languages. Equally popular with students and professionals, Python is easy to pick up yet powerful and versatile. It's a great language to learn whether you're a beginner or moving up from a simple language like Scratch.

The best way to learn to code is to get immersed, and that's how this book is designed to work. Just follow the numbered steps and you'll be building apps, games, graphics, and puzzles in no time. Learning to code is easier if you're having fun, so we've tried to make the projects as much fun as possible.

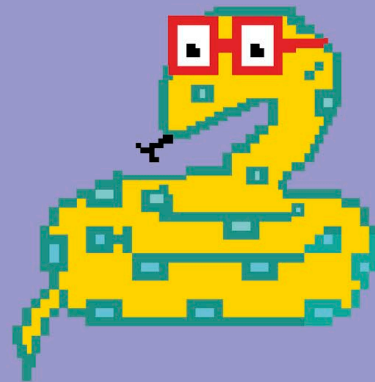
If you're new to programming, start at the beginning and work your way through. Don't worry if you don't understand every detail—it doesn't matter. The more projects you build, the better you'll get. And don't worry if your programs don't work the first time you run them. Even the pros have to debug their work.

Once you've finished building each project, there are tips on how to tweak and adapt it. Feel free to try your own hacks. With a little bit of imagination and skill, there's no limit to what a coder can achieve.



T

Starting with Python

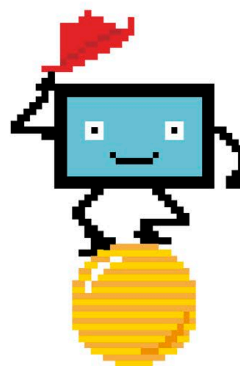


What is coding?

Computer programmers, or “coders,” are people who write step-by-step instructions that can make a computer perform a task. Coders can get computers to do addition, make music, move a robot across a room, or fly a rocket to Mars.

Dumb boxes

A computer can't do anything of its own accord—it just sits there like a dumb box until it's told exactly what to do. Because computers can't think for themselves and can only do as they're told, coders have to do the thinking for them and write their instructions carefully.

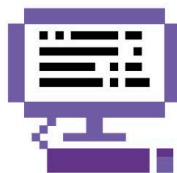


△ Performing pet

By learning how to code, you'll be able to write your own programs and make the computer do what you want. It's a bit like having an electronic pet that you can teach to perform tricks!

Programming languages

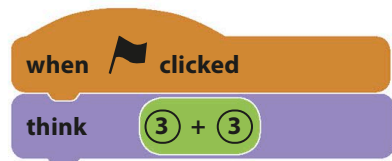
In order to tell a computer what to do, you need to learn a programming language. Visual languages are easy for beginners to learn, while professional coders use text-based languages. This book is based on the popular text-based language Python.



Why don't you say something?

▽ Scratch

Scratch is a visual programming language. It's great for creating games, animations, and interactive stories. You write code in Scratch by snapping together blocks of instructions.



Both these bits of code do the same thing.

```
>>> 3 + 3
6
```

You hit the enter/return key to see the result.

The answer to the sum is shown on the screen in a “thinks” bubble.

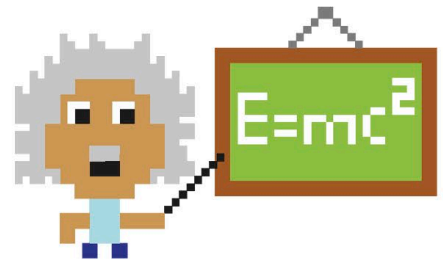


6



Anyone can code

To be a coder you just need to learn a few basic rules and commands, and then you can start writing programs to suit your skills and interests. If you're into science, for example, you could make an app that draws graphs from the results of your experiments. Or you could use your art skills to design an alien world for your own video game.

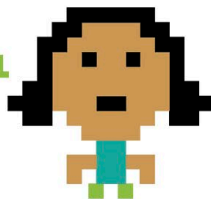


▽ Think logically

Coders need to think logically and carefully to write good code. If the instructions aren't quite right or the steps are in the wrong order, a program won't work properly. Think through each step and make sure things happen in a logical order—after all, you wouldn't put your coat on before your sweater, would you!



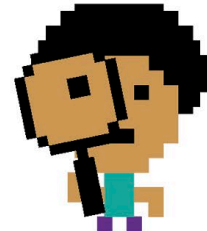
I knew you'd get that wrong!



▽ Pay attention to detail

If you're good at spot-the-difference puzzles, you'll probably be a great coder. An important skill in coding is spotting mistakes in your code. These mistakes are called bugs, and even tiny bugs can cause big problems. Eagle-eyed coders can pick out spelling mistakes and faults with the logic or order of the instructions. Debugging a program can be tricky, but learning from your mistakes is a great way to improve your coding powers.

Keep those eyes peeled!



LINGO

Bugs

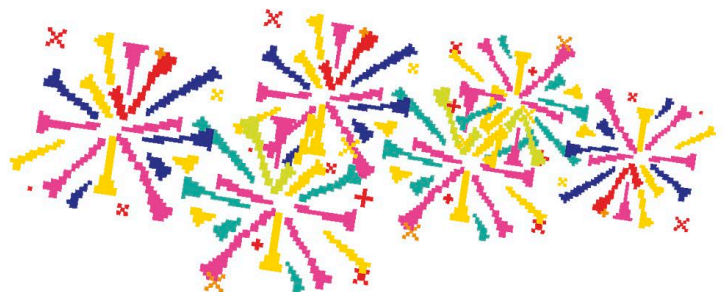
Bugs are errors in code that make programs behave in unexpected ways. They are so-called because early computers sometimes went wrong when insects got stuck in their circuits!



I'm on a bug hunt!

Get coding

Coding may sound daunting, but learning how to do it is easy. The secret is to just jump in. This book is designed to teach you how to code by guiding you through simple projects. Just follow the numbered steps and you'll be creating games, apps, and digital art in no time.

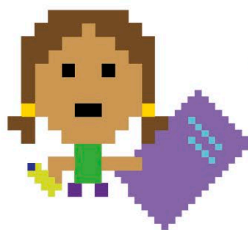


Meet Python

Python is one of the most popular computer programming languages in the world. It was first released in the 1990s and is now used to build millions of apps, games, and websites.

Why Python?

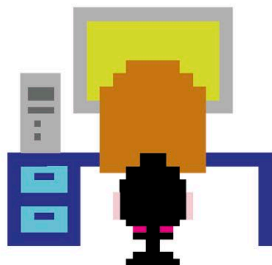
Python is a great language for getting started with computer programming. Many schools and universities use it to teach coding. Here are some of the reasons that Python's so useful.



It's easy to read and write!

△ Easy to read and write

Python is a text-based computer programming language. You write the instructions using a mixture of English words, punctuation characters, symbols, and numbers. This makes Python code simple to read, write, and understand.



△ Works everywhere

Python is portable. This means you can write and run Python code on lots of different computers. The same Python code will work on PCs, Macs, Linux machines, and Raspberry Pi computers. The programs behave the same way on each machine.

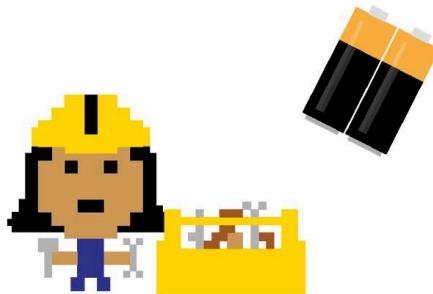
LINGO

Python

Python isn't named after the type of snake. It's actually named after a British comedy group called "Monty Python's Flying Circus." The creator of Python, Guido van Rossum, was a big fan of the group and their quirky humor. Python programmers often use the group's jokes and famous quotes in their code as a tribute.

▽ Batteries included

Programmers say Python has "batteries included." This is because it comes with everything you need to start coding right away.



△ Handy tools

Python is packed with lots of useful tools and preprogrammed code that you can use in your programs. This is called the Standard Library. Using these tools makes it easier and quicker for you to build your own programs.

▷ Great support

Python has well-written documentation. It has a guide to getting started, a reference section for looking up what things mean, and a bunch of example code.



Python in action

Python isn't just an educational tool. It's such a powerful program it's used for many interesting and exciting tasks in business, medicine, science, and the media. It can even be used to control the lights and heating in your home.

▽ Crawling the web

Python is widely used on the Internet. Parts of Google's search engine are written in Python. Much of YouTube is also built using Python code.



I'm a mighty powerful program!

Don't worry, this won't hurt—much!

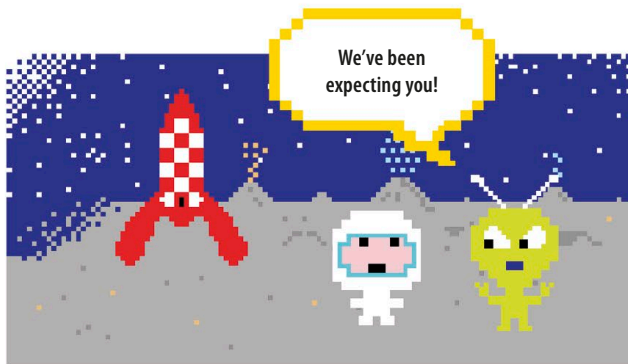


Python? It's a serious business!



△ Serious business

Python helps banks keep track of the money in their accounts, and big store chains to set the prices of the goods they sell.



We've been expecting you!

△ Out of this world

Software engineers used Python to create tools for NASA's Mission Control Center. These tools help the crew prepare for and monitor the progress of each mission.



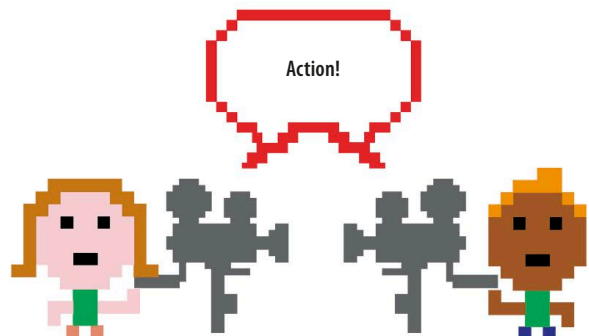
EXPERT TIPS

The interpreter

Some programming languages use an interpreter. The interpreter is a program that can translate from one programming language into another. Every time you run a Python program, the interpreter translates each line of Python code into a special code that the computer can understand, known as machine code.

△ Medical marvels

Python can be used to program robots to perform tricky operations. A Python-programmed robot surgeon can work more quickly than a human one, and be more accurate and less likely to make errors.



Action!

△ In the movies

Disney uses Python to automate repetitive parts of the animation process. Rather than animators carrying out the same steps over and over, they use a Python program to repeat the steps automatically. This saves work, shortening the time it takes to make a film.

Installing Python

All the projects in this book use Python 3, so make sure you download the correct version from the website. Follow the instructions that match your computer.

Python on Windows

Before you install Python 3 on a Windows PC, find out if it uses the 32-bit or 64-bit version of windows. Click "Start", right-click "Computer", and left-click "Properties". Then choose "System" if the option appears.



LINGO

IDLE

IDLE (short for Integrated Development Environment) is a free app that you get when you install Python. Designed for beginners, IDLE includes a basic text editor that allows you to write and edit Python code.

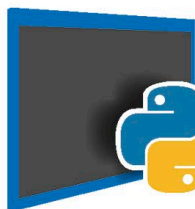
1 Go to the Python website

Type the address below into your web browser to go to the Python website. Then click on "Downloads" to open the download page.

- <https://www.python.org/>

3 Run the installer

Double-click the installer file to install Python. Choose "install for all users" and click "next" at each prompt, without changing the default settings.



Click the installer.

2 Download Python

Click on the latest version of Python for Windows, beginning with the number 3. The installer file will download automatically. Of the different installer options, select "executable installer".

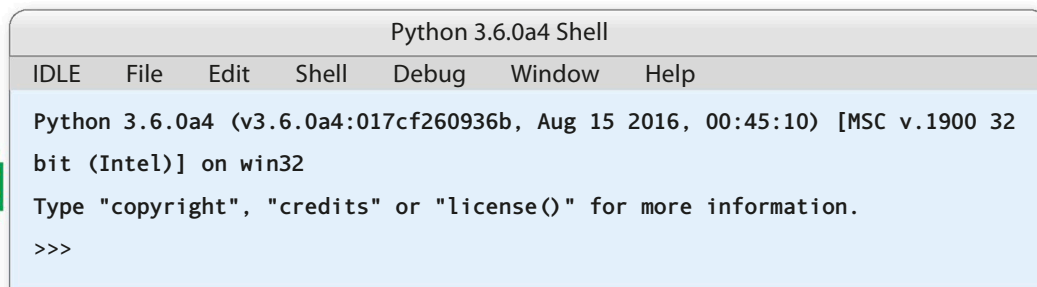
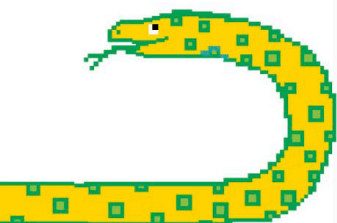
- Python 3.6.0a4 - 2016-08-15
 - Windows x86 executable installer
 - Windows x86-64 executable installer

If you have a 32-bit version of Windows, use this installer.

If you have a 64-bit version of Windows, use this installer.

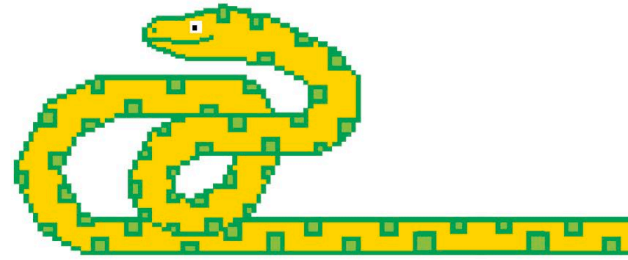
4 Open IDLE

When the installation is finished, check that it was successful by opening the IDLE program. Go to the "Start" menu, choose "All Apps", then select "IDLE". A window like the one below should open up.



Python on a Mac

Before you install Python 3 on a Mac, check which operating system the computer uses. Click the Apple icon in the top left of the screen and choose “About this Mac” from the drop-down menu.



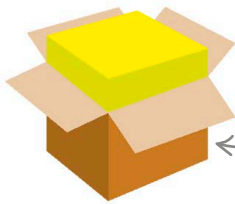
1 Go to the Python website

Type the address below into your web browser to go to the Python website. Then click on “Downloads” to open the download page.

```
https://www.python.org/
```

3 Install Python

You’ll find the .pkg file in the “Downloads” folder. Its icon looks like an opened parcel. Double-click it to start the installation. At the prompts, click “Continue” and then “Install” to accept the default settings.



Click the package to run the installer.

4 Open IDLE

When the installation is finished, check that it was successful by opening the IDLE program. Open the “Applications” folder, and then the “Python” folder. Double-click “IDLE” and a window like this should appear.

2 Download Python

From the downloads options, click on the latest version of Python 3 that matches your operating system. The Python.pkg file will download to your Mac automatically.

- Python 3.6.0a4 - 2016-08-15
- Download macOS X 64-bit/32-bit installer

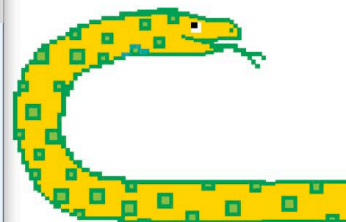
The version number might not be exactly the same as this one—just make sure you download the one that has a 3 at the beginning.

IMPORTANT!

Ask permission

Never install Python or any other program unless you have permission to do so from the computer’s owner. You may also need to ask the owner to provide an administration password during installation.

```
Python 3.6.0a4 Shell
IDLE  File  Edit  Shell  Debug  Window  Help
Python 3.6.0a4 (v3.6.0a4:017cf260936b, Aug 15 2016, 13:38:16)
[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin
Type "copyright", "credits" or "license()" for more information.
>>>
```



Using IDLE

IDLE has two different windows in which you can work. The editor window can be used to write and save programs, while the shell window runs Python instructions immediately.



The shell window

When you open IDLE, the shell window pops up. This is the best place to get started in Python because you don't have to create a new file first. Just type the code directly into the shell window.

▽ Working in the shell

The code you type can be run straight away, and any messages or "bugs" (errors) are displayed. You can use the shell window like a notepad, to test out snippets of code before you add them into a bigger program.

This line shows which version of Python you have.

You type in code at the >>> prompt.

```
Python 3.6.0a4 Shell
IDLE  File  Edit  Shell  Debug  Window  Help
Python 3.6.0a4 (v3.6.0a4:017cf260936b, Aug 15 2016, 13:38:16)
[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin
Type 'copyright', 'credits' or 'license()' for more information.

>>>from turtle import *
>>>forward(200)
>>>left(90)
>>>forward(300)
>>>
```

The text here will depend on which operating system you have.

These four lines of code are a simple drawing program; try it out for yourself.



EXPERT TIPS

Different windows

To help you know which window you should type your code in, we've given each window in IDLE a different color.

Shell window

Editor window

▽ Give the shell a test run

Type each of these code snippets into the shell window and press the enter/return key after each one. The first line displays a message and the second line does a calculation. Can you work out what the third line does?

```
>>> print('I am 10 years old')
```

```
>>> 123 + 456 * 7 / 8
```

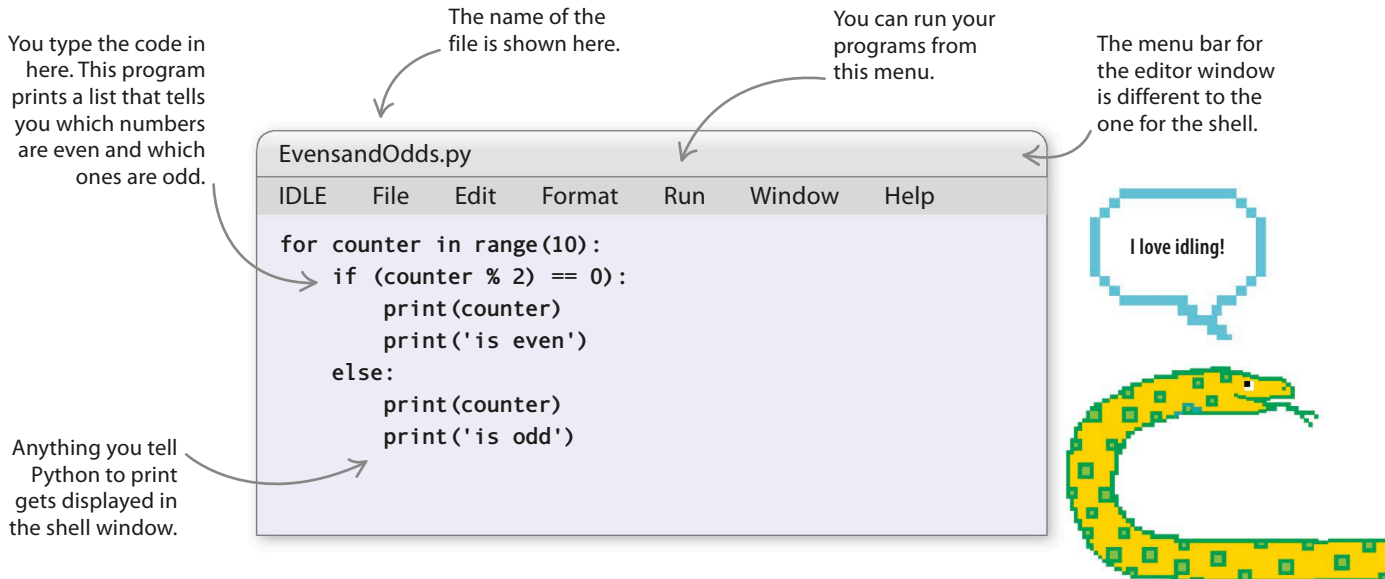
```
>>> ''.join(reversed('Time to code'))
```


The editor window

The shell can't save your code, so when you close the shell window the code you typed is lost forever. That's why you should use IDLE's editor window when you work on a project. This window lets you save your code. It also has built-in tools to help you write your programs and to trouble-shoot any errors.

▽ The editor window

To open the editor window in IDLE, click on the File menu at the top and choose New File. An empty editor window will then appear. You'll use the editor window to write and run programs for the projects in this book.



EXPERT TIPS

Colors in the code

IDLE automatically colors the text to highlight different parts of the code. The colors make it easier to understand the code, and they're useful when you're trying to spot mistakes.

◁ **Built-in commands**
Python commands, such as "print", are shown in purple.

◁ **Symbols and names**
Most code text is colored black.

◁ **Output**
Any text produced when a program runs is blue.

◁ **Errors**
Python uses red to alert you to any errors in your code.

◁ **Keywords**
Certain words, such as "if" and "else", are special words that Python uses. They are called keywords and are shown in orange.

◁ **Text in quotes**
Text in quote marks is green. A green bracket around text shows you're missing a quote mark.



First steps



Your first program

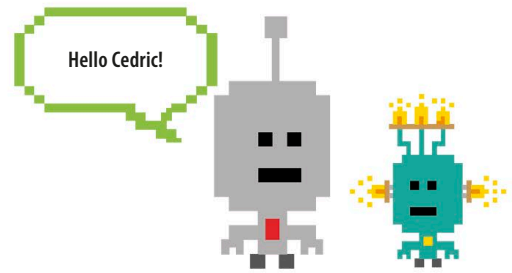
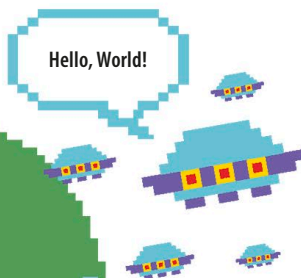
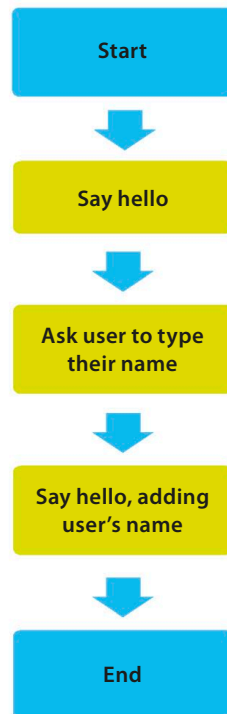
Now that you've installed Python and IDLE, it's time to write your first program in Python. Follow these steps to create a simple program that greets the user with a cheery message.

How it works

The program first displays the message "Hello, World!" and then asks your name. Once you've typed in your name, it says hello again, but this time it includes your name in the greeting. The program uses something called a variable to remember your name. A variable is used in coding to store information.

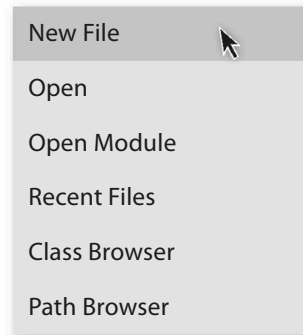
▷ Hello World flowchart

Programmers use diagrams called flowcharts to plan their programs and to show how they work. Each step is shown in a box, with an arrow leading to the next step. Sometimes the steps are questions and have more than one arrow leading onward, depending on the answer to the question.

**1**

Launch IDLE

A shell window appears when you start IDLE. Ignore it and click on File in the IDLE menu. Choose New File to create an empty editor window where you can write your program.

**2**

Type the first line

In the editor window, type this line of text. The word "print" is a Python instruction that tells the computer to display something on the screen, such as the words "Hello, World!"

```
print('Hello, World!')
```

3

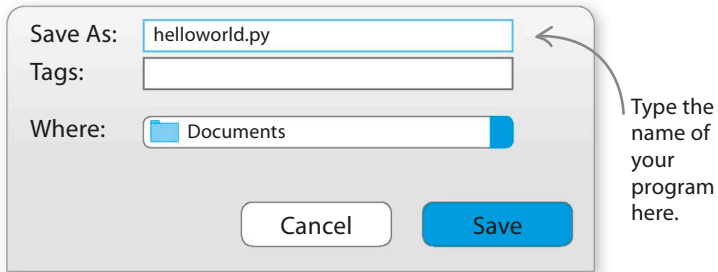
Save your file

Before you can run the code, you must save it. Go to the File menu and choose Save.



4 Save the file

A pop-up box will appear. Type in a name for your program, such as “helloworld.py”, and click Save.

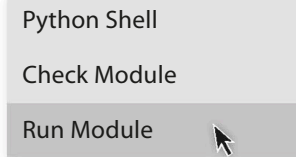


LINGO .py files

Python programs usually have a name ending with “.py”, which makes them easy to recognize. When you save a program, Python automatically adds “.py” at the end, so you don’t need to type it in.

5 Check it works

Now run the first line of the program to see if it works. Open the Run menu and choose Run Module. You should see the message “Hello, World!” in the shell window.



```
>>>
Hello, World!
>>>
```

The message will appear in the shell.

6 Fix mistakes

If the code isn’t working, stay calm! Every programmer makes mistakes, and finding these “bugs” is vital if you want to become an expert at coding. Go back and check your code for typing errors. Did you include the brackets? Did you spell the word “print” correctly? Fix any mistakes, then try running the code again.



EXPERT TIPS

Keyboard shortcut

A handy shortcut to run a program from the editor window is simply to press F5 on your keyboard. This is a lot quicker than selecting “Run” and then “Run Module”.

7 Add more lines

Go back to the editor window and add two more lines to your script. Now the middle line asks for your name and then stores it in a variable. The last line uses your name to print a new greeting. You can change it to a different greeting if you prefer—as polite or as rude as you like!

```
print('Hello, World!')
person = input('What's your name?')
print('Hello,', person)
```

This line asks for the user’s name and stores it in a variable called “person”.

8 Final task

Run the code again to check it. When you type in your name and hit the enter/return key, the shell should show a personalized message. Congratulations on completing your first Python program! You’ve taken your first steps towards becoming a powerful programmer.

```
Hello, World!
What's your name?Josh
Hello, Josh
```

User's name

Variables

If you want to write useful code, you'll need to be able to store and label pieces of information. That's what variables do. Variables are great for all sorts of things—from tracking your score in a game to performing calculations and holding lists of items.



△ Storage box

A variable is like a box with a name label. You can store data in the box and then use the name to find the data again when you need to use it.

How to create a variable

A variable needs a name. Think of a name that will remind you what's inside the variable. Then decide what you want to store in the variable. This is the variable's value. Type the name, followed by an equals sign, followed by the value. We call this "assigning a value" to the variable.

1 Assign a value

In the shell window, type this line of code to create the variable **age** and assign a value to it. Use your own age if you want.

```
>>> age = 12
```

This value will be stored in the variable.

This is the variable's name.

2 Print the value

Now type the line of code shown on the right into the shell window. Hit the enter/return key to see what happens.

```
>>> print(age)
12
```

The value of **age**

The **print()** function prints the value of the variable between the brackets.



EXPERT TIPS

Naming variables

Choosing good names for your variables will make your program easier to understand. For example, a variable tracking a player's lives in a game could be called **lives_remaining**, rather than just **lives** or **lr**. Variable names can contain letters, numbers, and underscores, but they should begin with a letter. Follow the rules shown here and you won't go wrong.

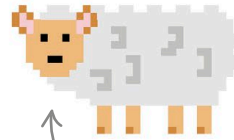
Dos and don'ts

- Start the variable's name with a letter.
- Any letter or number can be used in the name.
- Symbols such as -, /, #, or @ aren't allowed.
- Spaces can't be used.
- An underscore (`_`) can be used instead of a space.
- Uppercase (capitals) and lowercase letters are different. Python will treat "Score" and "score" as two different variables.
- Avoid words Python uses as commands, such as "print".



Integers and floats

In coding, whole numbers are called “integers”, while numbers with a decimal point in them are known as “floats”. Programs usually count things using integers. Floats are more often used for measurements.



1 sheep (an integer)



0.5 sheep (a float)

Using numbers

Variables can be used to store numbers and do sums. You can use them with symbols to do calculations, just like you do in maths. Some of these symbols will be familiar, but watch out for the symbols meaning “multiply” and “divide”—they’re slightly different from the ones you use in class.

Symbol	Meaning
+	add
−	subtract
*	multiply
/	divide

Some of the Python math symbols

1 A simple calculation

Type this code in a shell window. It uses numbers stored in two variables, named **x** and **y**, to carry out a simple multiplication. Hit the enter/return key to get the answer.

```
>>> x = 6
>>> y = x * 7
>>> print(y)
42
```

Create a new variable, **x**, and give it the value 6.

Print the value of **y**.

Multiply **x** by 7 and store the result in **y**.

The result of the calculation

2 Change a value

To change the value of a variable, you just assign a new value to it. In your code, change the value of **x** to 10 and run the calculation again. What do you expect the result to be?

```
>>> x = 10
>>> print(y)
42
```

Change the value of **x**.

The result hasn't changed; next we'll find out why.

Update the value of **y**.

3 Update the value

The value of **y** needs to be updated to get the correct result. Type these lines. Now the code assigns the new value to **y** after **x** has been changed. If you update the value of one variable in your own programs, always check to see if you need to update any others.

```
>>> x = 10
>>> y = x * 7
>>> print(y)
70
```

Working with strings

Coders use the word “string” for any data made up of a sequence of letters or other characters. Words and sentences are stored as strings. Almost all programs use strings at some point. Every character that you can type on your keyboard, and even those you can’t, can be stored in a string.

1 Strings in variables

Strings can be put into variables. Type this code into the shell window. It assigns the string 'Ally Alien' to the variable **name** and then displays it. Strings must always have quotation marks at the beginning and end.

2 Combining strings

Variables become really useful when you combine them to make new variables. If you add two strings together, you can store the combination in a new variable. Try this out.

EXPERT TIPS

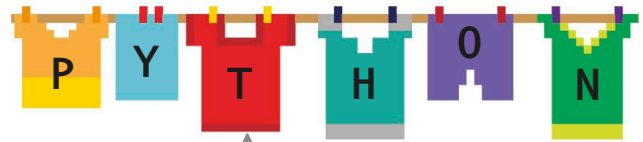
Length of a string

You can use a handy trick, **len()**, to count the number of characters in a string (including the spaces). The command **len()** is an example of what coders call a function. (You’ll use lots of functions in this book.) To find out how many characters there are in 'Welcome to Earth, Ally Alien', type the line below into the shell once you’ve created the string, then hit enter/return.

```
>>> len(message)
```

```
28
```

The number of characters counted



A string is simply a sequence of characters.

The quote marks show that the variable contains a string.

```
>>> name = 'Ally Alien'
>>> print(name)
Ally Alien
```

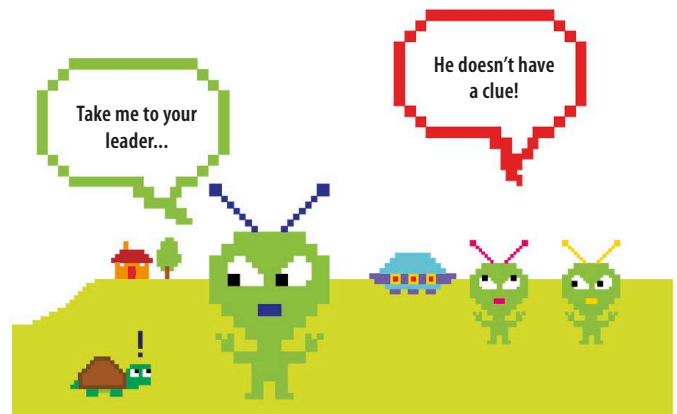
Hit the enter/return key to print the string.

Remember the quote marks.

```
>>> name = 'Ally Alien'
>>> greeting = 'Welcome to Earth, '
>>> message = greeting + name
>>> print(message)
Welcome to Earth, Ally Alien
```

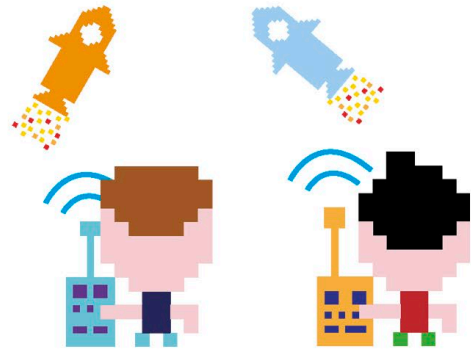
The + symbol joins one string to another.

The quote marks aren't shown when you print a string.



Lists

When you want to store a lot of data, or perhaps the order of the data is important, you may need to use a list. A list can hold many items together and keep them in order. Python gives each item a number that shows its position in the list. You can change the items in the list at any time.



1 Multiple variables

Imagine you're writing a multiplayer game and want to store the names of the players in each team. You could create a variable for each player, which might look like this...

With three players per team, you'd need six variables.

```
>>> rockets_player_1 = 'Rory'
>>> rockets_player_2 = 'Rav'
>>> rockets_player_3 = 'Rachel'
>>> planets_player_1 = 'Peter'
>>> planets_player_2 = 'Pablo'
>>> planets_player_3 = 'Polly'
```

2 Put a list in a variable

...but what if there were six players per team? Managing and updating so many variables would be difficult. It would be better to use a list. To create a list, you surround the items you want to store with square brackets. Try out these lists in the shell.

The list items must be separated by commas.

```
>>> rockets_players = ['Rory', 'Rav',
                       'Rachel', 'Renata', 'Ryan', 'Ruby']
>>> planets_players = ['Peter', 'Pablo',
                       'Polly', 'Penny', 'Paula', 'Patrick']
```

This list is stored in the variable `planets_players`.

This line gets the first item in the list, from position 0.

3 Getting items from a list

Once your data is in a list, it's easy to work with. To get an item out of a list, first type the name of the list. Then add the item's position in the list, putting it inside square brackets. Be careful: Python starts counting list items from 0 rather than 1. Now try getting different players' names out of your team lists. The first player is at position 0, while the last player is at position 5.

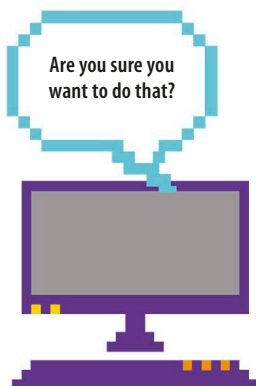
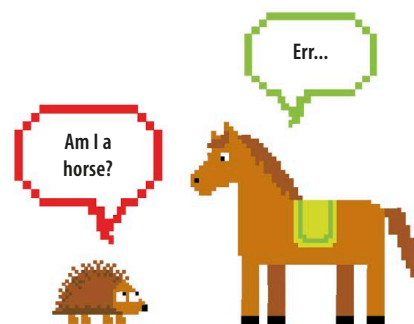
```
>>> rockets_players[0]
'Rory'
>>> planets_players[5]
'Patrick'
```

This line gets the last item in the list, from position 5.

Hit enter/return to retrieve the item.

Making decisions

Every day you make decisions about what to do next, based on the answers to questions you ask yourself. For example, “Is it raining?”, “Have I done my homework?”, “Am I a horse?” Computers also make decisions by asking questions.



Questions that compare

The questions that computers ask themselves usually involve comparing one thing with another. For example, a computer might ask if one number is bigger than another. If it is, the computer might then decide to run a block of code that would otherwise be skipped.

▷ Boolean values

The answers to the questions computers ask have only two possible values: True or False. Python calls these two values Boolean values, and they must always start with a capital letter. You can store a Boolean value in a variable.

Variable

```
>>> answer_one = True
>>> answer_two = False
```

Boolean value

EXPERT TIPS

Equals signs

In Python, you can use a single equals sign, =, or a double equals sign, ==. They mean slightly different things. Use a single equals sign when you want to set the value of a variable. Typing `age = 10`, for example, sets the value of the variable `age` to 10. Use a double equals sign when you want to compare two values, as in the example below.

```
>>> age = 10
>>> if age == 10:
    print('You are ten years old.')
```

This sets the value of the variable.

This compares your age with the variable.

The code prints the message if the two match.

▽ Logical operators

These symbols tell computers to make comparisons. Programmers call them logical operators. You may have used some of them in math. The words “and” and “or” can also be used as logical operators in computer code.

Symbol	Meaning
==	equal to
!=	not equal to
<	less than
>	greater than



Pineapples and zebras

Let's try an example using the shell. We can represent having five pineapples and two zebras by using the variables `pineapples` and `zebras`. Type these lines into the shell.

```
>>> pineapples = 5
>>> zebras = 2
```

This variable stores the number of pineapples.

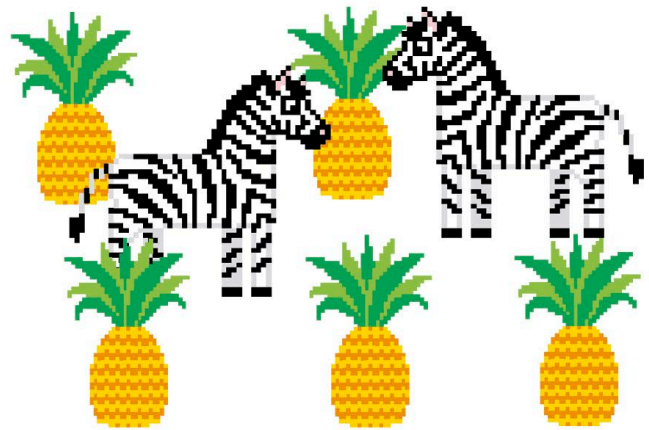
This variable stores the number of zebras.

▽ ▷ Make comparisons

Now try typing the following lines of code to compare the values of the two variables. After you've typed each line, press the return key and Python will tell you if the statements are True or False.

```
>>> pineapples > zebras
True
```

The number of pineapples is greater than the number of zebras.



```
>>> zebras < pineapples
True
```

The number of zebras is less than the number of pineapples.

```
>>> pineapples == zebras
False
```

The number of pineapples and the number of zebras aren't equal.



LINGO

Boolean expressions

Statements about variables and values that use the logical operators always give us a Boolean value, such as True or False. Because of this, these statements are called Boolean expressions. All of our statements about pineapples and zebras are Boolean expressions.

```
>>> pineapples != zebras
True
```

Variable

Logical operator

Boolean value

Variable

▽ Multiple comparisons

You can use **and** and **or** to combine more than one comparison. If you use **and**, both parts of the comparison must be correct for the statement to be True. If you use **or**, only one part needs to be correct.

```
>>> (pineapples == 3) and (zebras == 2)
False
```

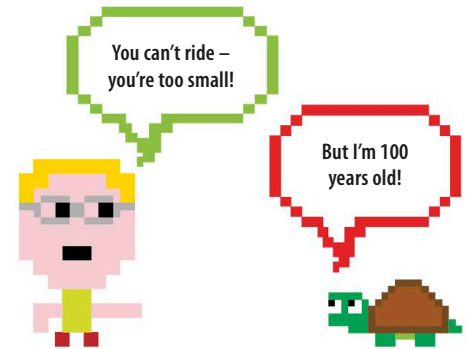
One part (`pineapples == 3`) is incorrect, so the statement is False.

```
>>> (pineapples == 3) or (zebras == 2)
True
```

One part is correct (`zebras == 2`), so the statement is True.

Ride the rollercoaster

A sign at the theme park says you must be over 8 years old and taller than 4 feet 7 inches to ride the rollercoaster. Mia is 10 years old and 5 feet tall. Let's use the shell to check whether she can go for a ride. Type the following lines of code to create variables for Mia's age and height and assign the correct values to them. Type the rules for going on the rollercoaster as a Boolean expression, then hit the enter/return key.



These two lines assign values to the variables.

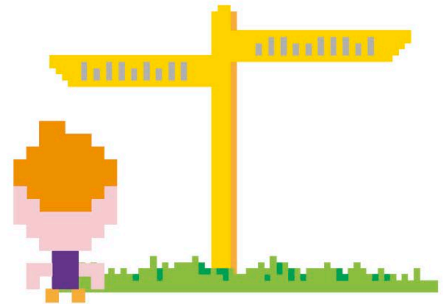
```
>>> age = 10
>>> height = 1.5
>>> (age > 8) and (height > 53 inches)
True
```

Mia can go on the rollercoaster!

This is a Boolean expression meaning "older than 8 and more than 4 ft 7 in tall".

Branching

Computers often need to make decisions about which parts of a program to run. This is because most programs are designed to do different things in different situations. The route through the program splits like a path branching off into side paths, each leading to a different place.



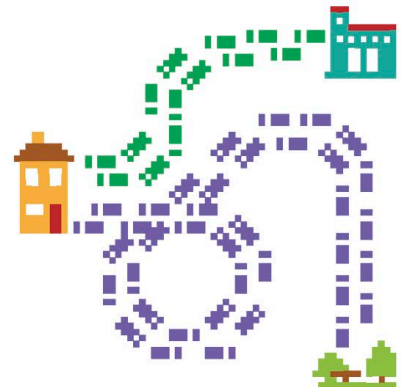
LINGO

Condition

A condition is a Boolean expression (a True-or-False comparison) that helps a computer decide which route to take when it reaches a branch in the code.

▷ School or park?

Imagine you have to decide what route to walk each day based on the answer to the question "Is today a weekday?" If it's a weekday, you take the route to school; if it's not, you take the route to the park. In Python, the different routes through a program lead to different blocks of code. A block can be one statement or several, all indented by four spaces. The computer uses a test called a condition to figure out which blocks it should run next.



▷ One branch

The simplest branching command is an `if` statement. It only has one branch, which the computer takes if the condition is True. This program asks the user to say if it's dark outside. If it is, the program pretends that the computer is going to sleep! If it's not dark, `is_dark == 'y'` is False, so the "Goodnight!" message isn't displayed.

This line asks the user to reply "y" (yes) or "n" (no).

```
is_dark = input('Is it dark outside? y/n')
if is_dark == 'y':
    print('Goodnight! Zzzzzzzzzzzzzzzzzzz...')
```

Condition

This branch is taken if the condition is True.

The code shows this message in the shell window.

▷ Two branches

Do you want a program to do one thing if a condition's True and another thing if it's False? If so, you need a command with two branches, called an `if-else` statement. This program asks if the user has tentacles. If they answer "Yes", it decides they must be an octopus! If they answer "No", it decides they're human. Each decision prints a different message.

This line asks for input from the user.

Condition

```
tentacles = input('Do you have tentacles? (n/y)')
if tentacles == 'y':
    print('I never knew octopuses could type!')
else:
    print('Greetings, human!')
```

This block runs if the condition is True.

This block runs if the condition is False.

▷ Multiple branches

When there are more than two possible paths, the statement `elif` (short for "else-if") comes in handy. This program asks the user to type in the weather forecast: either "rain", "snow", or "sun". It then chooses one of three branches and weather conditions.

```
weather = input('What is the forecast for today? (rain/snow/sun)')

if weather == 'rain':
    print('Remember your umbrella!')
elif weather == 'snow':
    print('Remember your wooly gloves!')
else:
    print('Remember your sunglasses!')
```

First condition

This block runs if the first condition is True.

Second condition

This block runs if the second condition is True.

This block runs if both conditions are False.



△ How it works

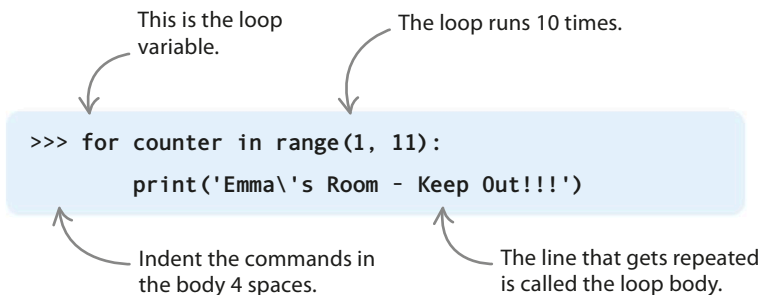
An `elif` statement must always come after `if` and before `else`. In this code, `elif` checks for snow only when the condition set by the `if` statement is False. You could insert additional `elif` statements to check for more types of weather.

Loopy loops

Computers are great at doing boring tasks without complaining. Programmers aren't, but they are good at getting computers to do repetitive work for them—by using loops. A loop runs the same block of code over and over again. There are several different types of loop.

For loops

When you know how many times you want to run a block of code, you can use a **for** loop. In this example, Emma has written a program to make a sign for her door. It prints “Emma’s Room—Keep Out!!!” ten times. Try out her code for yourself in the shell. (After typing the code and hitting enter/return, press backspace to remove the indent and then hit enter/return again.)



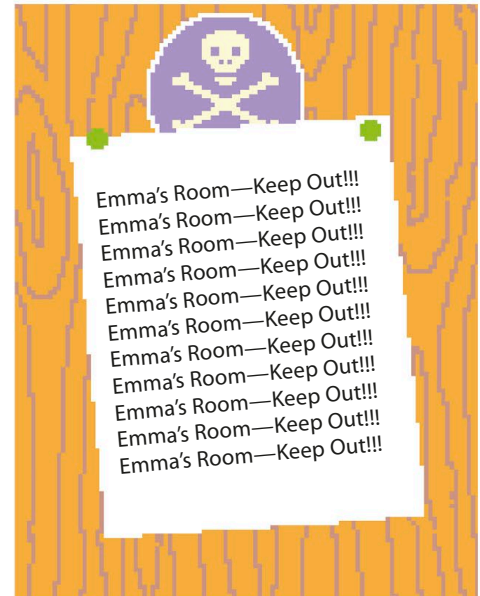
```
>>> for counter in range(1, 11):
    print('Emma\'s Room - Keep Out!!!')
```

This is the loop variable.

The loop runs 10 times.

Indent the commands in the body 4 spaces.

The line that gets repeated is called the loop body.



▽ Loop variable

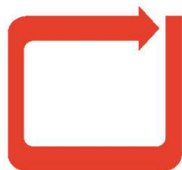
The loop variable keeps track of how many times we’ve gone around the loop so far. The first time round it’s equal to the first number in the list specified by **range(1, 11)**. The second time around it’s equal to the second number in the list, and so on. When we’ve used all the numbers in the list, we stop looping.

First loop



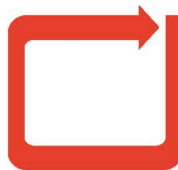
Loop variable = 1

Second loop



Loop variable = 2

Third loop



Loop variable = 3



EXPERT TIPS

Range

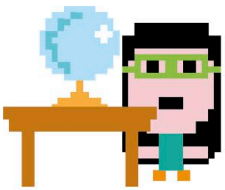
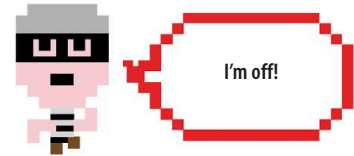
In Python code, the word “range” followed by two numbers within brackets stands for “all the numbers from the first number to one less than the second number”. So **range(1, 4)** means the numbers 1, 2, and 3—but not 4. In Emma’s “Keep Out” program, **range(1, 11)** is the numbers 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10.



EXPERT TIPS

Escape character (\)

The backslash in `Emma\'s Room` tells Python to ignore the apostrophe so that it doesn't treat it as the quotation mark that closes the whole string. A backslash used like this is called an escape character. It tells Python not to count the next character when working out if the line makes sense or contains errors.



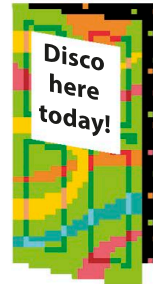
I can see the future,
and it's completely
loopy!

While loops

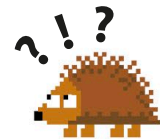
What happens if you don't know how many times you want to repeat the code? Do you need a crystal ball or some other way of seeing into the future? No, it's okay! You can use a **while** loop.

▷ Loop condition

A **while** loop doesn't have a loop variable that's set to a range of values. Instead it has a loop condition. This is a Boolean expression that can be either True or False. It's a bit like a bouncer at a disco asking you if you've got a ticket. If you have one (True), head straight for the dance floor; if you don't (False), the bouncer won't let you in. In programming, if the loop condition isn't True, you won't get into the loop!

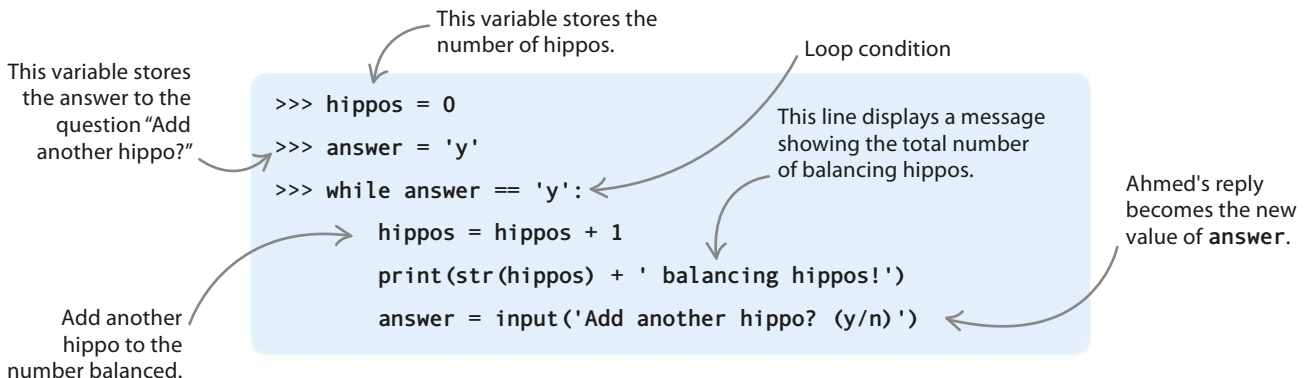


You can't come in—
your loop condition
isn't true!



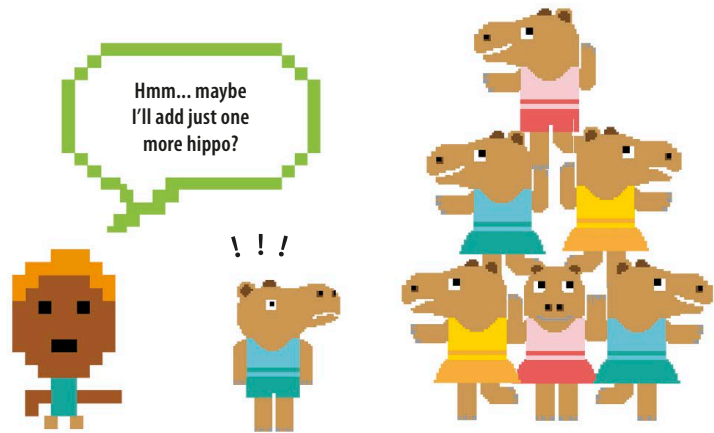
▽ Balancing act

In this example, Ahmed has written a program to keep track of how many of his troupe of acrobatic hippopotamuses have balanced on top of each other to make a tower. Read through the code and see if you can figure out how it works.



▷ How it works

The loop condition in Ahmed's program is `answer == 'y'`. This means that the user wants to add a hippo. In the body of the loop we add one to the number of hippos balanced, then ask the user if they want to add another. If they answer by typing "y" (for yes), the loop condition is True so we go around the loop again. If they answer "n" (no), the loop condition is False and the program leaves the loop.



Infinite loops

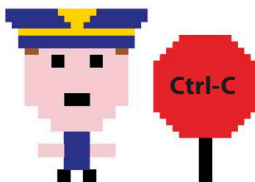
Sometimes you may want a **while** loop to keep going for as long as the program is running. This kind of loop is called an infinite loop. Lots of video-game programs use an infinite loop known as a main loop.



EXPERT TIPS

Stopping the loop

If you don't want an infinite loop, it's important to make sure that the body of a **while** loop does something that could make the loop condition False. But don't worry—if you accidentally code an infinite loop, you can escape from it by pressing the C key while holding down the Ctrl (control) key. You may have to press Ctrl-C several times before you quit the loop.



```
>>> while True:
    print('This is an infinite loop!')
```

There is no False option to escape the loop.

△ Into infinity

You make an infinite loop by setting the loop condition to a constant value: True. Because this value never changes, the loop will never exit. Try this **while** loop in the shell. It has no False option, so the loop will print "This is an infinite loop!" nonstop until you quit the program.

▽ Escaping infinity

You can deliberately use an infinite loop to get input from the user. This (annoying) program asks if the user is bored. As long as they type "n", it keeps asking the question. If they get fed up and type "y", it tells them they're rude and uses the **break** command to leave the loop!

```
>>> while True:
    answer = input('Are you bored yet? (y/n)')
    if answer == 'y':
        print('How rude!')
        break
```

The True condition is that the user is not bored yet ('n').

The False condition ('y') triggers the **break** command.

Loops inside loops

Can the body of a loop have another loop within it? Yes! This is called a nested loop. It's like Russian dolls, where each doll fits inside a larger doll. In a nested loop, an inner loop runs inside an outer loop.



The loop variable of the outer loop is `hooray_counter`.

▷ One loop inside another

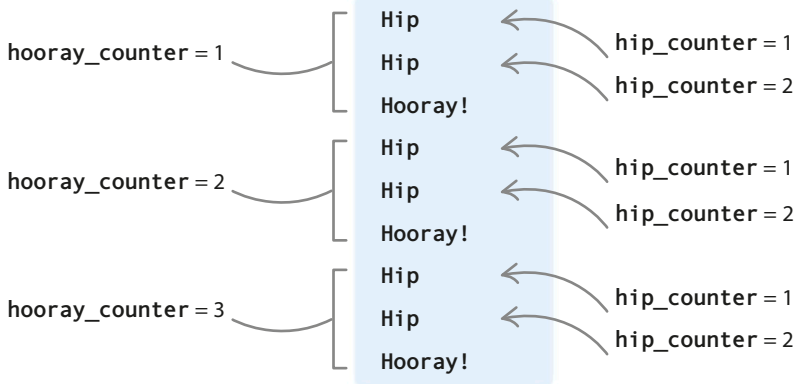
In this example, Emma has changed her “Keep Out” program into a “Three Cheers” program that prints “Hip, Hip, Hooray!” three times. Because each cheer includes the word “Hip” twice, she uses a nested loop to print it.

```
>>> for hooray_counter in range(1, 4):
      for hip_counter in range(1, 3):
          print('Hip')
          print('Hooray!')
```

The loop variable of the inner loop is `hip_counter`.

The body of the outer loop is indented 4 spaces.

The body of the inner loop is indented another 4 spaces.



EXPERT TIPS

Indent the body

The code in the body of a loop should be indented four spaces. If it isn't, Python will show an error message and the code won't run. With nested loops (one loop inside another), the body of the inner loop must be indented an extra four spaces. Python automatically indents new lines in loops, but you should always check that each line is indented by the correct number of spaces.



◁ How it works

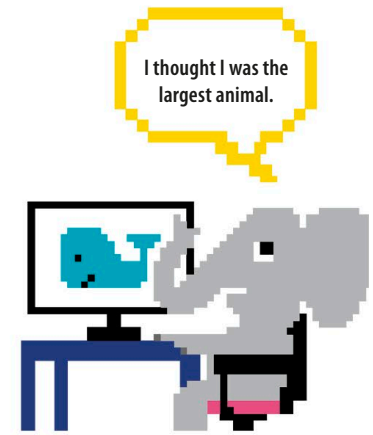
The whole of the inner `for` loop is inside the body of the outer `for` loop. Each time we do one repeat of the outer loop, we have to do two repeats of the inner loop. This means the body of the outer loop is run three times in total, but the body of the inner loop is run six times.

Animal Quiz

Are you a fan of quizzes? Would you like to make one yourself? In this project, you'll build an animal quiz. Even though the questions are about animals, this project can be easily modified to be about any other topic.

What happens

The program asks the player some questions about animals. They get three chances to answer each question—you don't want to make the quiz too difficult! Each correct answer will score one point. At the end of the quiz, the program reveals the player's final score.



This is how the game looks—it all happens in the shell window.

```
Python 3.5.2 Shell

Guess the Animal!
Which bear lives at the North Pole? polar bear
Correct answer
Which is the fastest land animal? cheetah
Correct answer
Which is the largest animal? giraffe
Sorry, wrong answer. Try again. elephant
Sorry, wrong answer. Try again. rhinoceros
The correct answer is blue whale
Your score is 2
```

Type in your answer here.

If you guess incorrectly, you get another go.

After three wrong guesses, the program shows you the correct answer.

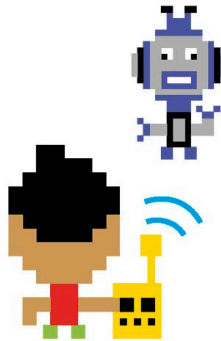
This is your score out of a possible 3 points.

How it works

This project makes use of a function—a block of code with a name that performs a specific task. A function lets you use the same code repeatedly, without having to type it all in every time. Python has lots of built-in functions, but it also lets you create functions of your own.

► Calling functions

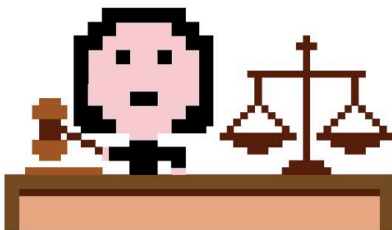
When you want to use a function, you “call it” by typing its name in your code. In Animal Quiz, you’ll make a function that compares the player’s guess to the true answer to see if it’s correct. You’ll call it for each question in the quiz.



LINGO

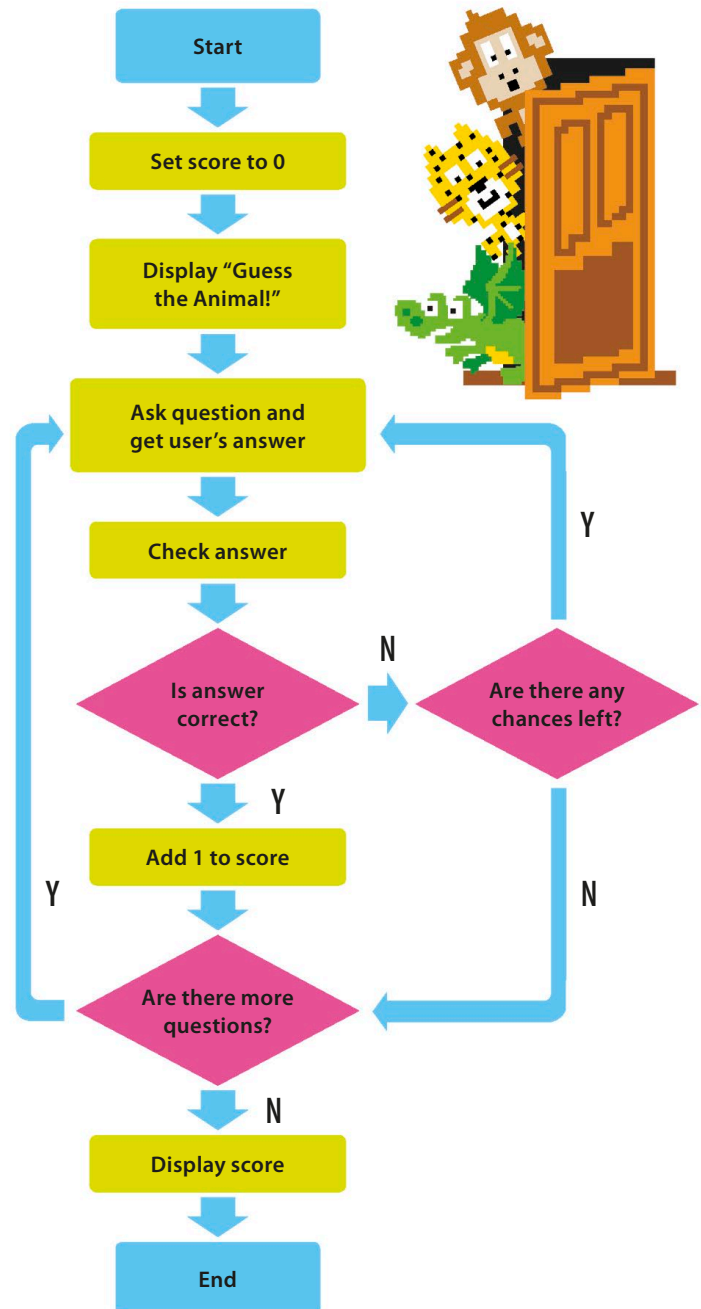
Ignore the case!

When comparing the player’s guess to the correct answer, it shouldn’t matter if the player types capital letters or lower-case letters—all that matters is that the words are the same. This isn’t true for all programs. For example, if a program that checks passwords ignores case, the passwords might become easier to guess, and less secure. However, in Animal Quiz, it doesn’t matter if the player answers “bear” or “Bear”—both will be recognized as correct.



▽ Animal Quiz flowchart

The program keeps checking whether there are any questions left to ask and whether the player has used up all of their chances. The score is stored in a variable during the game. Once all the questions have been answered, the game ends.



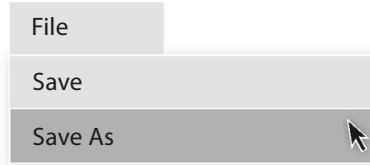
Putting it together

It's now time to build your quiz! First you'll create the questions and the mechanism for checking the answers. Then you'll add the code that gives the player three attempts to answer each question.



1 Create a new file

Open IDLE. Under the File menu, select New File. Save the file as "animal_quiz.py".



2 Create the score variable

Type in the code shown here to create a variable called **score** and set its starting value to 0.

```
score = 0
```

You'll use this variable to keep track of the player's score.

This phrase will appear in the shell window.

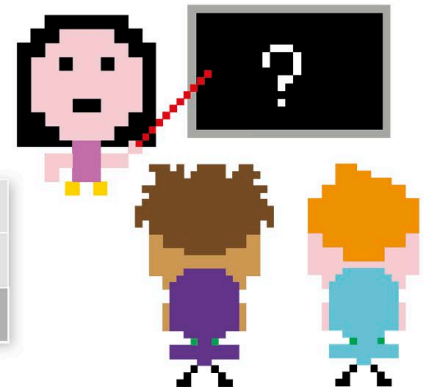
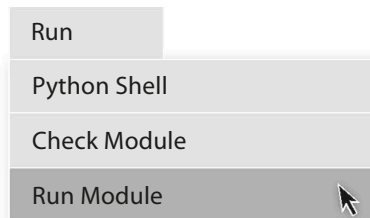
3 Introduce the game

Next, create a message to introduce the game to the player. This will be the first thing that the player sees on the screen.

```
score = 0
print('Guess the Animal!')
```

4 Run the code

Now try running the code. From the Run menu, choose Run Module. What happens next? You should see the welcome message in the shell window.



5 Ask a question (user input)

The next line of code asks a question and waits for the player's response. The answer (the user input) is saved in the variable **guess1**. Run the code to make sure the question appears.

```
print('Guess the Animal!')
guess1 = input('Which bear lives at the North Pole? ')
```

The variable **guess1** stores whatever the user types in.

6 Build a check function

The next task is to check if the player's guess is correct. Type this code at the top of your script, before `score = 0`. The code creates a function, called `check_guess()`, that will check if the player's guess matches the correct answer. The two words in brackets are "parameters"—bits of information the function needs. When you call (run) a function, you assign (give) values to its parameters.

```
def check_guess(guess, answer):
    global score
    if guess == answer:
        print('Correct answer')
        score = score + 1
score = 0
```

Add 1 to the player's score.

Don't forget the brackets.

The first line gives the function a name and parameters.

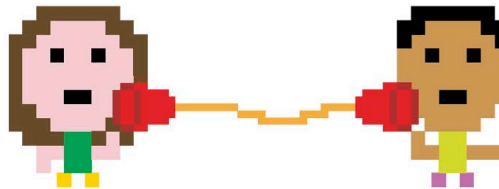
This line says the `score` variable is a global variable. It ensures that changes to the variable can be seen throughout the whole program.

7 Call the function

Now add a line at the end of the script to call (run) the `check_guess()` function. This code tells the function to use the player's guess as the first parameter and the phrase "polar bear" as the second parameter.

```
guess1 = input('Which bear lives at the North Pole? ')
check_guess(guess1, 'polar bear')
```

Correct answer



8 Test the code

Try running the code again and type in the correct answer. The shell window should look like this.

```
Guess the Animal!
Which bear lives at the North Pole? polar bear
Correct answer
```

9 Add some more questions

It takes more than one question to make a quiz! Add two more questions to the program, following the same steps as before. We'll store the player's answers in the variables `guess2` and `guess3`.

```
score = 0
print('Guess the Animal!')
guess1 = input('Which bear lives at the North Pole? ')
check_guess(guess1, 'polar bear')
guess2 = input('Which is the fastest land animal? ')
check_guess(guess2, 'cheetah')
guess3 = input('Which is the largest animal? ')
check_guess(guess3, 'blue whale')
```

First question

This tells the program to check `guess1`.

This tells the program to check `guess3`.

Let me add some more.



10 Display the score

The next line of code will reveal the player's score in a message when the quiz ends. Add it to the bottom of the file, under the last question.

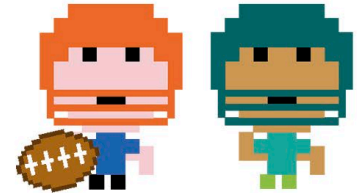
```
guess3 = input('Which is the largest animal? ')
check_guess(guess3, 'blue whale')

print('Your score is ' + str(score))
```

△ How it works

For this step, you have to use the `str()` function to change a number into a string. This is because Python shows an error if you try to add a string and an integer (whole number) together.

This creates a message giving the player's score and displays it on the screen.

**11 Ignore case**

What happens if the player types "Lion" instead of "lion"? Will they still get a point? No, the code will tell them it's the wrong answer! To fix this, you need to make your code smarter. Python has a `lower()` function, which changes words into all lower-case characters. In your code, replace `if guess == answer:` with the line shown on the right in bold.

```
def check_guess(guess, answer):
    global score
    if guess.lower() == answer.lower():
        print('Correct answer')
        score = score + 1
```

Change this line.

△ How it works

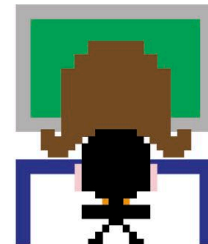
Both the guess and the answer will be converted into lower-case characters before being checked. This ensures that the code works whether the player uses all capital letters, all lower-case letters, or a mixture of the two.

12 Test the code again

Run your code for a third time. Try typing the correct answers using a mixture of capitals and lower-case letters and see what happens.

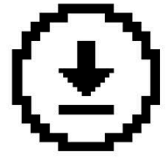
```
Guess the animal!
Which bear lives at the North Pole? polar bear
Correct answer
Which is the fastest land animal? Cheetah
Correct answer
Which is the largest animal? BLUE WHALE
Correct answer
Your score is 3
```

The case is ignored when deciding whether an answer is correct or not.



13 Give the player more chances

The player currently has only one chance to get the answer right. You can make it a bit easier for them by giving them three chances to answer a question. Change the `check_guess()` function to look like this.



Don't forget to save your work.

```
def check_guess(guess, answer):
```

```
    global score
```

```
    still_guessing = True
```

```
    attempt = 0
```

```
    while still_guessing and attempt < 3:
```

```
        if guess.lower() == answer.lower():
```

```
            print('Correct answer')
```

```
            score = score + 1
```

```
            still_guessing = False
```

```
        else:
```

```
            if attempt < 2:
```

```
                guess = input('Sorry wrong answer. Try again. ')

```

```
                attempt = attempt + 1
```

```
    if attempt == 3:
```

```
        print('The correct answer is ' + answer)
```

```
score = 0
```

This variable will hold one of only two values: True or False.

A **while** loop runs the check code three times or until the player gets the answer correct—whichever comes first.

Make sure each line of code has the correct indent.

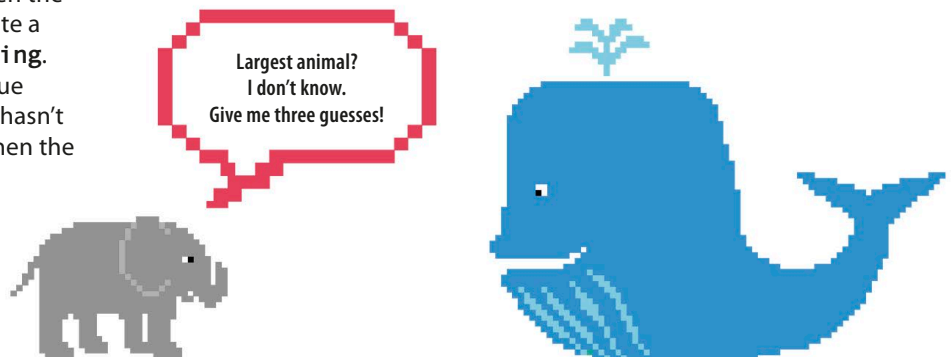
The **else** variable asks the player to enter another answer if they get it wrong.

Add 1 to the number of guesses the player has had.

This code displays the correct answer after three wrong guesses.

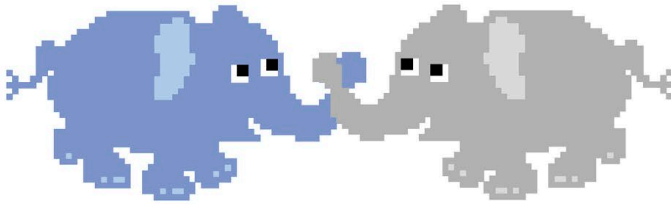
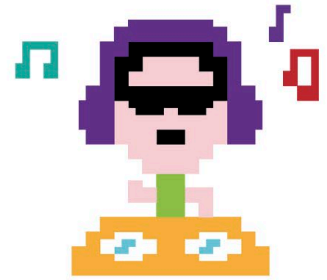
△ How it works

To know if the player has gotten the right answer, you need to create a variable called `still_guessing`. You then set the variable to True to show that the right answer hasn't been found. It's set to False when the player gets the right answer.



Hacks and tweaks

Mix up your quiz! Make it longer or harder, use different types of questions, or even change the subject of the quiz. You can try any or all of these hacks and tweaks, but remember to save each one as a separate Python file so that you don't mess up the original game.



Use a backslash character if you need to split a long line of code over two lines.

```
guess = input('Which one of these is a fish? \
A) Whale B) Dolphin C) Shark D) Squid. Type A, B, C, or D')
check_guess(guess, 'C')
```

◁ Make it longer

Add more questions to the quiz. Some examples could be "Which animal has a long trunk?" (elephant) or "What kind of mammal can fly?" (bat). Or, a bit harder: "How many hearts does an octopus have?" (three).

◁ Make a multiple-choice quiz

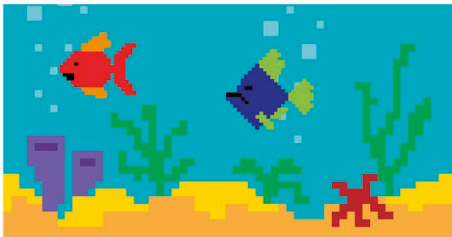
This code shows how to create multiple-choice questions, which give the player several possible answers to choose from.



REMEMBER

Breaking the line

You can use `\n` to make a new line anywhere. Multiple-choice questions are easier to understand if the question and possible answers appear on different lines. To show the fish question as a list of options, type it like this.



```
guess = input('Which one of these is a fish?\n \
A) Whale\n B) Dolphin\n C) Shark\n D) Squid\n \
Type A, B, C, or D ')
check_guess(guess, 'C')
```

Which one of these is a fish?

- A) Whale
- B) Dolphin
- C) Shark
- D) Squid

Type A, B, C, or D

This is how the question appears in the shell window.


```
while still_guessing and attempt < 3:
    if guess.lower() == answer.lower():
        print('Correct Answer')
        score = score + 3 - attempt
        still_guessing = False
    else:
        if attempt < 2:
```

This line replaces `score + 1`.

◁ Better score for fewer attempts

Reward the player for getting the answer right with fewer guesses. Give 3 points if they get it in one try, 2 points for needing two attempts, and 1 point for using all three chances. Make this change to the line that updates the score. Now it will give 3 points minus the number of unsuccessful attempts. If the player gets the answer right first time, $3 - 0 = 3$ points are added to their score; on the second guess, it's $3 - 1 = 2$ points; and on the third guess, it's $3 - 2 = 1$ point.

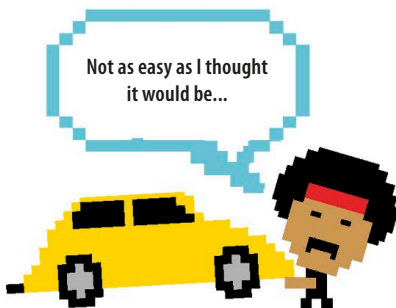
▷ Make a true-or-false quiz

This code shows how to create true-or-false questions, which have only two possible answers.

```
guess = input('Mice are mammals. True or False? ')
check_guess(guess, 'True')
```

▷ Change the difficulty

To make the quiz harder, give the player fewer chances to get the right answer. If you make a true-or-false quiz, you'll only want the player to have one guess per question, and perhaps no more than two guesses per question if it's a multiple-choice quiz. Can you figure out what you'd need to change the highlighted numbers to for true-or-false or multiple-choice questions?



```
def check_guess(guess, answer):
    global score
    still_guessing = True
    attempt = 0
    while still_guessing and attempt < 3:
        if guess.lower() == answer.lower():
            print('Correct Answer')
            score = score + 1
            still_guessing = False
        else:
            if attempt < 2:
                guess = input('Sorry wrong answer.Try again. ')
                attempt = attempt + 1
            if attempt == 3:
                print('The correct answer is ' + answer)
```

Change this number.

Change this number.

Change this number.

▷ Choose another topic

Create a quiz on a different subject, such as general knowledge, sports, movies, or music. You could even make a quiz about your family or friends and include some cheeky questions, like "Who has the most annoying laugh?"



Functions

Programmers love shortcuts that make writing code easier. One of the most common shortcuts is to give a name to a block of code that does an especially useful job. Then, instead of having to type out the whole block each time you need it, you simply type its name. These named blocks of code are called functions.

How to use a function

Using a function is also known as “calling” it. To call a function, you just type the function’s name, followed by a set of brackets that contain any parameters you want the function to work with. Parameters are a bit like variables that belong to the function, and they allow you to pass data between different parts of your program. When a function doesn’t need any parameters, the brackets are left empty.



LINGO

Function terms

There are a number of special words that coders use when talking about functions.

Call To use a function.

Define When you use the **def** keyword and write the code for a function, coders say you “define” the function. You also define a variable when you first set its value.

Parameter A piece of data (information) that you give to a function to use.

Return value Data that you pass from a function back to the main code. You get it using the keyword **return**.

Built-in functions

Python has a number of built-in functions that you can use in your code. These are helpful tools that let you do lots of tasks, from inputting information and showing messages on the screen to converting one type of data into another. You’ve already used some of Python’s built-in functions, such as **print()** and **input()**. Have a look at these examples. Why not try them out in the shell?

This asks the user to type in their name.

```
>>> name = input('What is your name?')
What is your name? Sara
>>> greeting = 'Hello' + name
>>> print(greeting)
Hello Sara
```

This shows the content of the variable **greeting** on the screen.

△ **input()** and **print()**

These two functions are like opposites. The **input()** function lets the user give instructions or data to the program by typing them in. The **print()** function sends output to the user by displaying messages or results on the screen.



▽ **max()**

The **max()** function selects the maximum value from the parameters you give it. Hit the enter/return key to see the value on the screen. This function takes multiple parameters, which must be separated by commas.

```
>>> max(10, 16, 30, 21, 25, 28)
30
```

The maximum value is the highest number in the brackets.

Always separate multiple parameters with commas.

▽ **min()**

The function **min()** does the opposite of **max()**. It selects the minimum value from the parameters you put inside its brackets. Experiment for yourself with the **max()** and **min()** functions.

```
>>> min(10, 16, 30, 21, 25, 28)
10
```

When you hit the enter/return key, the code shows you the lowest number.

Another way of calling

Some of the different types of data we've come across so far, such as integers, strings, and lists, have their own functions. These functions must be called in a special way. You type the data or the name of the variable holding the data, followed by a dot, the function's name, and finally brackets. Test out these code snippets in the shell.



The function has two parameters.

```
>>> message = 'Python makes me happy'
>>> message.replace('happy', ':D')
'Python makes me :D'
```

The new string replaces happy with :D.

△ **replace()**

Two parameters are needed for this function: the first is the part of a string you want to replace, while the second is the string you want to put in its place. The function returns a new string with the replacements made.

Don't forget the dot.

Empty brackets mean that no parameters are needed.

```
>>> 'bang'.upper()
'BANG'
```

This is the new string, all in capitals.

△ **upper()**

The **upper()** function takes an existing string and returns a new string in which all the lower-case characters are changed to upper-case (capitals).

The list of numbers stored in the variable

```
>>> countdown = [1, 2, 3]
>>> countdown.reverse()
>>> print(countdown)
[3, 2, 1]
```

The list is now reversed.

△ **reverse()**

Use this function when you want to reverse the order of the items in a list. Here, it's used to reverse a list of numbers stored in the variable **countdown**. Instead of printing the list as **[1, 2, 3]**, the function makes it print **[3, 2, 1]**.

Making a function

The best functions have a clear purpose and a good name that explains what they do—think of the `check_guess()` function you used in Animal Quiz. Follow these instructions to create, or “define”, a function that calculates the number of seconds in a day and then prints the answer on the screen.

The keyword `def` tells Python that this block of code is a function.

The lines after the name must be indented 4 spaces, to show Python that they are part of the function.

This command calls the function.

1 Define the function

Create a new file in IDLE. Save it as “functions.py”. Type these lines into the editor window. An indent is added at the start of each line in the function. Save the file again, then run the code to see what happens.

```
def print_seconds_per_day():
    hours = 24
    minutes = hours * 60
    seconds = minutes * 60
    print(seconds)

print_seconds_per_day()
```

The name of the function

There are no parameters yet.

Variables

This line prints the value of the variable `seconds`.

86400

The number of seconds in a day appears in the shell.

FUNCTIONS

EXPERT TIPS

Top advice

It's important to define your functions before you use them in your main code. When you're learning to code with Python, it's helpful to put your functions at the top of your file, after any import statements. By doing this, you won't make the mistake of trying to call a function before you've defined it.

2 Add parameters

If you want to give your function any values to work with, you put them inside the brackets as parameters. For example, to find out the total number of seconds in a particular number of days, change your code to look like this. The function now has the parameter `days`. You can specify the number of days when you call the function. Try it out yourself.

```
def print_seconds_per_day(days):
    hours = days * 24
    minutes = hours * 60
    seconds = minutes * 60
    print(seconds)

print_seconds_per_day(7)
```

The function's parameter

This line uses the parameter `days`.

Gives a value (7) to the parameter `days`

604800

The number of seconds in 7 days

3 Return a value

Once you have a function that does something useful, you'll want to use the results from that function in the rest of your code. You can get values out of a function by "returning" them. Change your code as shown here to get the return value from your function. You should rename the function to match its new purpose. Don't try to run the code just yet.

```
def convert_days_to_seconds(days):
```

```
    hours = days * 24
```

```
    minutes = hours * 60
```

```
    seconds = minutes * 60
```

```
    return seconds
```

The function's new name

The keyword **return** gives the value of the variable **seconds**.

The line that called the function is deleted, as the function now has a new name and purpose.

4 Store and use the return value

You can store the return value from a function in a variable to use later in your code. Add this code under your function. It stores the return value and uses it to calculate the number of milliseconds (thousandths of a second). Try it out and experiment with the number of days.

```
def convert_days_to_seconds(days):
```

```
    hours = days * 24
```

```
    minutes = hours * 60
```

```
    seconds = minutes * 60
```

```
    return seconds
```

This calls the function and gives a value (7) to the parameter **days**.

The return value is stored in the variable **total_seconds**.

This line prints the value of **milliseconds**.

This is the number of milliseconds in 7 days.

```
total_seconds = convert_days_to_seconds(7)
```

```
milliseconds = total_seconds * 1000
```

```
print(milliseconds)
```

```
604800000
```

The total number of seconds is converted into milliseconds and stored in the variable **milliseconds**.



EXPERT TIPS

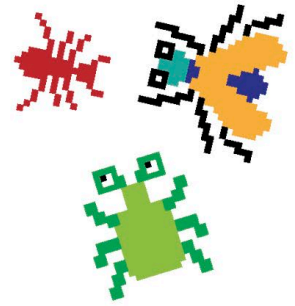
Naming your functions

In Step 3, you changed the name of your function from **print_seconds_per_day()** to **convert_days_to_seconds()**. Just like with variables, it's important that the name you use accurately explains what the function does. This makes your code much easier to understand.

The rules for naming functions are similar to those for variables. Function names can contain letters, numbers, and underscores, but they should begin with a letter. If there are several words in the name, the words should be separated by underscores.

Fixing bugs

If something's wrong with your code, Python will try to help by showing an error message. These messages can seem a bit puzzling at first, but they'll give you clues about why your program isn't working and how to fix it.



Error messages

Both the IDLE editor and the shell window can show error messages if mistakes are detected. An error message tells you what type of error has occurred and where to look in your code.

▽ Messages in the shell

Python displays error messages in red text in the shell window. The program stops working when an error message appears. The message tells you which line of code caused the error to happen.

```
>>>
```

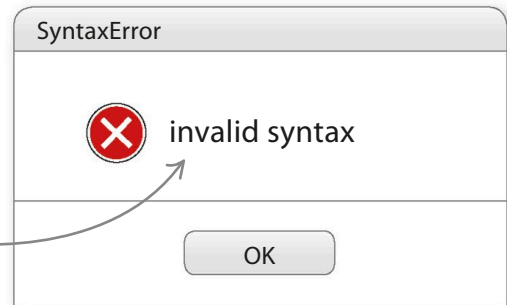
```
Traceback (most recent call last):
```

```
File "Users/Craig/Developments/top-secret-python-book/age.py", line 21, in module>
    print('I am'+ age + 'years old')
```

```
TypeError: Can't convert 'int' object to str implicitly
```

This line tells you it's a type error (see page 50).

This pop-up box tells you there's a syntax error, which means there's a typing mistake.



▽ Messages in the IDLE editor

A pop-up box warns you there's an error. Click OK to return to your program. There will be a red highlight on or near the error.

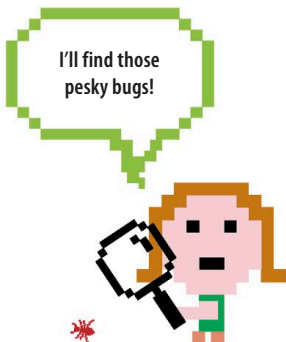
The error is on line 21.



EXPERT TIPS

Finding bugs

When an error message appears in the shell, right-click it and choose "Go to file/line" on the drop-down menu. The IDLE editor jumps straight to that line of code so you can start debugging.



Syntax errors

When you get a syntax error message, it's a hint that you've typed something incorrectly. Perhaps your fingers slipped and hit a wrong letter? Don't worry—these are the easiest errors to fix. Check through your code carefully and try to spot what went wrong.

▷ Things to look out for

Are you missing a bracket or quotation mark? Do your pairs of brackets and quotation marks match? Have you made a spelling mistake? All these things can cause syntax errors.

The closing bracket is missing—it needs another curved bracket here.

```
input('What is your name?'
```

The first quotation mark is missing. It needs to be a single quote to match.

```
print(It is your turn')
```

This is a spelling mistake—it should be `short_shots`.

```
total_score = (long_shots * 3) + (shoort_shots * 2)
```

Indentation errors

Python uses indentation to understand where blocks of code start and stop. An indentation error means something is wrong with the way you've structured the code. Remember: if a line of code ends with a colon (:), the next line must be indented. Press the space bar four times to manually indent a line.

```
if weekday == True:  
print('Go to school')
```

This line of code would trigger an indentation error message.

```
if weekday == True:  
    print('Go to school')
```

Four spaces

You need to indent the code on the second line like this to fix the error.

▽ Indent each new block

In your Python programs, you'll often have one block of code within another block, such as a loop that sits inside a function. Every line in a particular block must be indented by the same amount. Although Python helps by automatically indenting after colons, you still need to check that each block is indented correctly.

Block 1

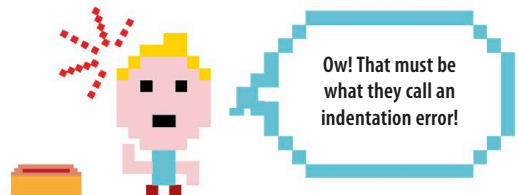
Block 2

Block 3

Block 2, continuation

Block 1, continuation

The indents tell Python which lines of code belong to which block.



Type errors

A type error isn't a typing error—it means your code has mixed up one type of data with another, such as confusing numbers with strings. It's like trying to bake a cake in your refrigerator—it won't work, because the refrigerator isn't meant for baking! If you ask Python to do something impossible, don't be surprised if it won't cooperate!

```
budget = 'Fifty' * 'Five'
```

You can multiply two numbers in Python, but you can't do multiplication with strings.

```
hot_day = '20 degrees' > 15
```

Python can't check to see if a string is greater than a number, because they are different data types.

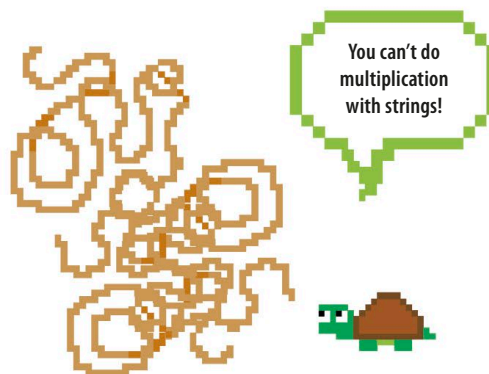
```
list = ['a', 'b', 'c']
find_biggest_number(list)
```

This function is expecting you to give it a list of numbers, but you've given it a list of letters instead!



Examples of type errors

Type errors occur when you ask Python to do something that doesn't make sense to it, such as multiplying with strings, comparing two completely different types of data, or telling it to find a number in a list of letters.



Name errors

A name error message appears if your code uses the name of a variable or function that hasn't yet been created. To avoid this, always define your variables and functions before you write code to use them. It's good practice to define all your functions at the top of your program.



▷ Name errors

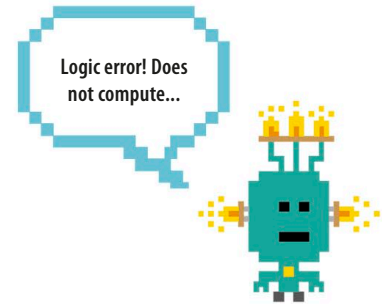
A name error in this code stops Python from displaying the message "I live in Moscow". You need to create the variable **hometown** first, before you use the **print()** function.

The **print()** instruction needs to come after the variable.

```
print('I live in ' + hometown)
hometown = 'Moscow'
```


Logic errors

Sometimes you can tell something has gone wrong even if Python hasn't given you an error message, because your program isn't doing what you expected. It could be that you've got a logic error. You may have typed in the code correctly, but if you missed an important line or put the instructions in the wrong order it won't run properly.

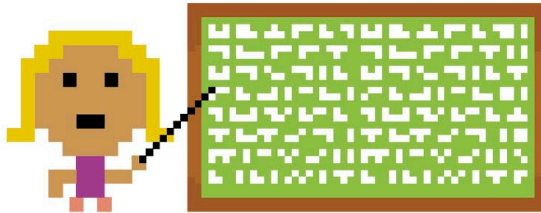


```
print('Oh no! You've lost a life!')
print(lives)
lives = lives - 1
```

All the lines of code are correct, but two are in the wrong order.

◀ Can you spot the bug?

This code will run with no error messages, but there's a logic error in it. The value of `lives` is shown on the screen before the number of lives is reduced by one. The player of this game will see the wrong number of lives remaining! To fix it, move the instruction `print(lives)` to the end.



◀ Line by line

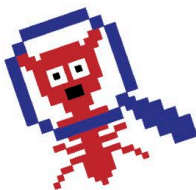
Logic errors can be tricky to find, but as you get more experienced you'll get good at tracking them down. Try to identify logic errors by checking your code slowly, line by line. Be patient and take your time—you'll find the problem in the end.



EXPERT TIPS

Bug-busting checklist

Sometimes you might think that you'll never get a program to work, but don't give up! If you follow the tips in this handy checklist, you'll be able to identify most errors.



Ask yourself...

- If you build one of the projects in this book and it doesn't work, check that the code you've typed matches the book exactly.
- Is everything spelled correctly?
- Do you have unnecessary spaces at the start of a line?
- Have you confused any numbers for letters, such as 0 and O?
- Have you used upper-case and lower-case letters in the right places?
- Do all open parentheses have a matching closing parenthesis? `() [] {}`
- Do all single and double quotes have a matching closing quote? `' ' " "`
- Have you asked someone else to check your code against the book?
- Have you saved your code since you last made changes?

Password Picker

Passwords stop other people from accessing our computers, personal emails, and website login details. In this project, you'll build a tool that makes secure, memorable passwords to help keep your private information safe.

▷ Password tips

A good password is easy to remember but hard for a person or a password cracker to guess.

A name is easy to remember, but it wouldn't be difficult to guess.



This password could take a hacker over 1,000 years to crack, but it's hardly memorable.



What happens

Password Picker will enable you to create strong passwords by combining words, numbers, and characters. When you run the program, it will create a new password and show it on the screen. You can ask it to keep creating new passwords until you find one you like.



This password looks complicated, but it could take a cracker less than 2 seconds to guess.

This is secure but easy to remember. Just think of two tired dinosaurs going to bed! It could take a cracker over a million years to guess this password correctly.



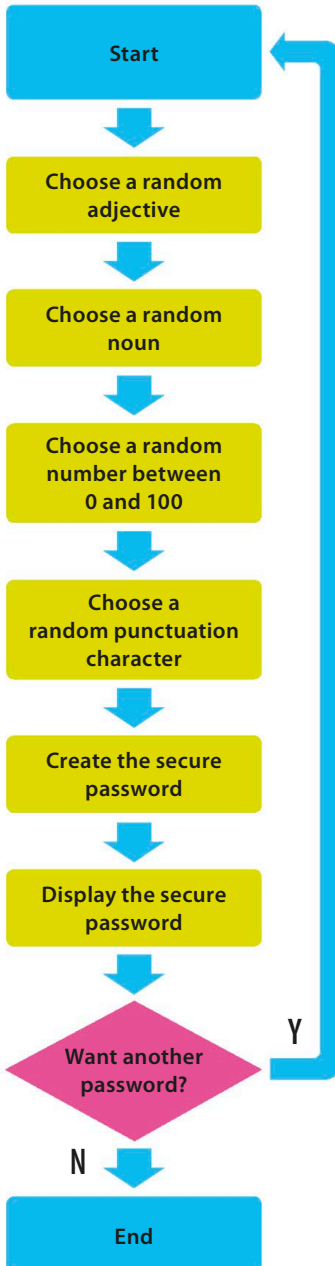
LINGO

Password cracker

A cracker is a program used by hackers to guess passwords. Some crackers can make millions of guesses every second. A cracker usually starts by guessing commonly used words and names. An unusual password made up of several different parts will help protect against crackers.

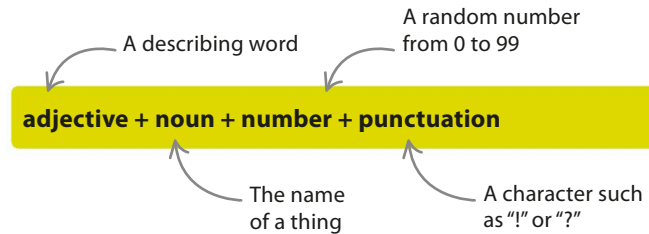
▽ Password Picker flowchart

The program randomly selects each of the password's four parts, puts them together, and displays the password in the shell window. If you want another password, it repeats those steps again. If you don't, the program ends.



How it works

This project will show you how to use Python's `random` module. The program uses random choices from groups of adjectives, nouns, numbers, and punctuation characters to assemble each password. You'll soon be making crazy, hard-to-forget passwords, such as "fluffyapple14(" or "smellygoat&!"

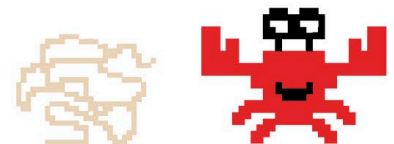


Clever yet simple!

The program does clever things with passwords, but there isn't a lot of code in it, so it won't take long to make.

That string is totally random!

- 1 Create a new file**
Open IDLE. Under the File menu, select New File. Save the file as "password_picker.py".



The `random` module helps you make choices.

- 2 Add the modules**
Import the `string` and `random` modules from the Python library. Type these two lines at the top of your file, so you can use the modules later.

```
import random
import string
```

The `string` module lets you do useful things with strings, like splitting them apart or changing the way they appear.

- 3 Welcome the user**
First create a message to welcome the user to the program.

This line shows a message to welcome the user.

```
import random
import string
print('Welcome to Password Picker!')
```

4 Try out the code

Run your code. The welcome message should appear in the shell window.

5 Make an adjective list

You'll need adjectives and nouns to generate new passwords. In Python, you can keep a group of related things together as a list. First create the variable **adjectives** to store your list by typing this new block of code between the **print()** command and the **import** statements. Put the whole list in square brackets, and separate each item with a comma.

Welcome to Password Picker!

The list is stored in the variable **adjectives**.

Each item is a string.

Put a comma after each item.

```
import string
```

```
adjectives = ['sleepy', 'slow', 'smelly',
              'wet', 'fat', 'red',
              'orange', 'yellow', 'green',
              'blue', 'purple', 'fluffy',
              'white', 'proud', 'brave']
```

```
print('Welcome to Password Picker!')
```

The list is in square brackets.

6 Make a noun list

Next create a variable that holds a list of nouns. Put it under the adjective list and above the **print()** command. Remember to use commas and square brackets, like you did in Step 5.

```
'white', 'proud', 'brave']
```

```
nouns = ['apple', 'dinosaur', 'ball',
          'toaster', 'goat', 'dragon',
          'hammer', 'duck', 'panda']
```

```
print('Welcome to Password Picker!')
```

Use commas and square brackets.

EXPERT TIPS**Random numbers**

Rolling a dice, picking a card from a deck, or tossing a coin are all things you can simulate by generating a random number. You can read more about how to use Python's random module in the "Docs" section of the "Help" menu.

Help

Search

IDLE Help

Python Docs

7 Pick the words

To create the password, you'll need to pick a random adjective and a random noun. You do this using the **choice()** function from the random module. Type this code below the **print()** command. (You can use this function any time you want to select a random item from a list. Just give it the variable containing the items.)

```
print('Welcome to Password Picker!')
```

```
adjective = random.choice(adjectives)
noun = random.choice(nouns)
```

This variable holds a word chosen randomly from the adjectives list.

One of the nouns from the list is chosen and stored in this variable.

8 Select a number

Now use the `randrange()` function from the `random` module to select a random number from 0 to 99. Put this line at the bottom of your code.

```
noun = random.choice(nouns)
number = random.randrange(0, 100)
```

9 Select a special character

Using the `random.choice()` function again, add this line to pick a random punctuation character. This will make your password even harder to crack!

```
number = random.randrange(0, 100)
special_char = random.choice(string.punctuation)
```

This is a constant.

10 Create the new secure password

It's time to assemble all the different parts to create the new secure password. Type these two lines of code at the end of your program.

```
password = adjective + noun + str(number) + special_char
print('Your new password is: %s' % password)
```

Your secure password will be stored in this variable.

This changes the random number into a string.

This displays the new password in the shell.

EXPERT TIPS

Constants

A constant is a special type of variable whose contents can't be changed. The constant `string.punctuation` holds a string of characters used for punctuation. To see what it holds, type `import string` into the shell, followed by `print(string.punctuation)`.

```
>>> import string
>>> print(string.punctuation)
!"#$%&'()*+,-./:;<=>?@[\\]^_`{|}~
```

Characters in this constant

EXPERT TIPS

Strings and integers

The `str()` function turns a whole number (an integer) into a string. If you don't use this function, Python shows an error when you try to add an integer to a string. Test it: type `print('route '+66)` into the shell window.

To avoid this error, use the `str()` function to change the number into a string first.

```
>>> print('route '+66)
```

Traceback (most recent call last):

File '<pyshell#0>', line 1, in <module>

```
print('route '+66)
```

TypeError: Can't convert 'int' object to str implicitly

Error message

```
>>> print('route '+str(66))
route 66
```

The number goes inside the brackets of the `str()` function.

11 Test the program

This is a good point to test your code. Run it and look in the shell to see the result. If you have errors, don't worry. Look back over your code carefully to spot any mistakes.

Welcome to Password Picker!

Your new password is: bluegoat92=

Your random password
will probably be different.



Don't forget to save
your work.

12 Another one?

You can use a **while** loop to generate another password if the user says they want a different one. Add this code to your program. It asks the user if they require a new password, then stores the reply in a variable called **response**.

```
print('Welcome to Password Picker!')

while True:
    adjective = random.choice(adjectives)
    noun = random.choice(nouns)
    number = random.randrange(0, 100)
    special_char = random.choice(string.punctuation)

    password = adjective + noun + str(number) + special_char
    print('Your new password is: %s' % password)

    response = input('Would you like another password? Type y or n: ')
    if response == 'n':
        break
```

The **while** loop
starts here.

You need to
indent these
existing lines
to make sure
they're in the
while loop.

The **while** loop
ends here.

The **input ()** function
asks the user to enter a
response into the shell.

If the answer's "yes" (y),
the loop returns to the
start. If it's "no" (n), the
program exits the loop.

13 Pick a perfect password

That's it – you've finished. Now you can create hard-to-crack passwords that are fun to remember!

Welcome to Password Picker!

Your new password is: yellowapple42}

Would you like another password? Type y or n: y

Your new password is: greenpanda13*

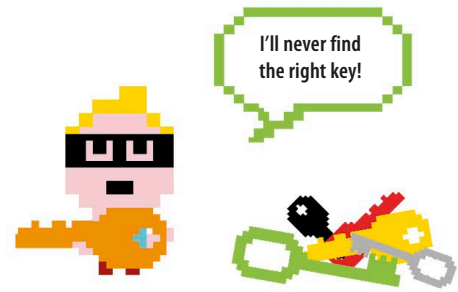
Would you like another password? Type y or n: n

Type "y" at this prompt
to get a new password.

Type "n" at this prompt
to quit the program.

Hacks and tweaks

Try remixing your program to add these extra features. Can you think of any other ways to make it even more cracker-proof?



▷ Add more words

To increase the number of possible passwords, add more words to the lists of nouns and adjectives. Think of unusual or silly words that will stick in your mind if they appear in a password.

```
nouns = ['apple', 'dinosaur', 'ball',
         'toaster', 'goat', 'dragon',
         'hammer', 'duck', 'panda',
         'telephone', 'banana', 'teacher']
```

```
while True:
```

```
    for num in range(3):
```

The **for** loop runs 3 times, and selects 3 different passwords.

```
        adjective = random.choice(adjectives)
```

```
        noun = random.choice(nouns)
```

```
        number = random.randrange(0, 100)
```

```
        special_char = random.choice(string.punctuation)
```

```
        password = adjective + noun + str(number) + special_char
```

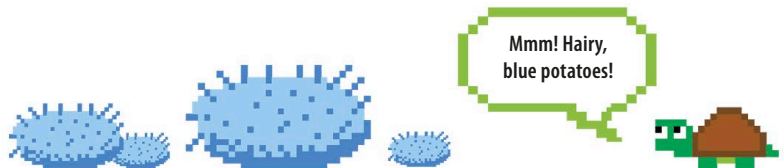
```
        print('Your new password is: %s' % password)
```

Keep these lines indented.

```
    response = input('Would you like more passwords? Type y or n: ')
```

△ Get multiple passwords

Change the code so your program will create and display three passwords at once. You will need to use a **for** loop. Put it inside the **while** loop.



▷ Make it longer

Make the password longer and more secure by adding another word into each password. You could create a list of colors, then select a random color to add to each password.

Add a random colour.

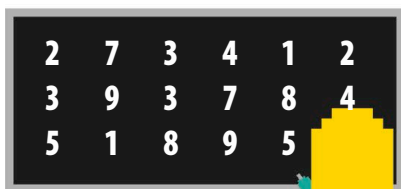
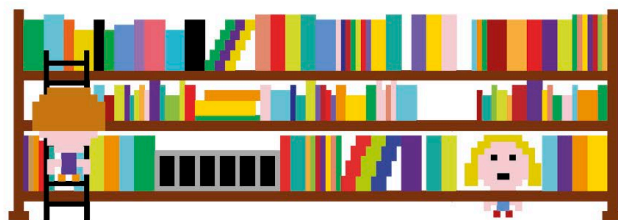
```
Your new password is: hairybluepotato33%
```


Modules

Modules are bundles of code that help you deal with common coding challenges. Modules provide the less exciting bits of code, letting you focus on the fun stuff. Also, because modules are used by a lot of people, they are likely to work well and be free of bugs.

Built-in modules

There are lots of useful modules included with Python. This collection of modules is known as the Standard Library. Here are some interesting modules from the library that you might want to experiment with.



▷ statistics

Use `statistics` to calculate averages or find the most common value in a list of numbers. It's handy if you need to work out an average score in a game.

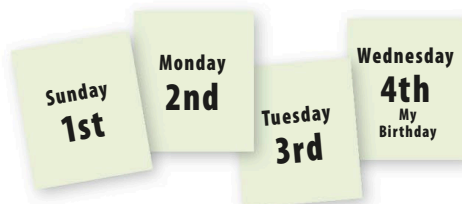
▷ random

You used this module to make random selections in Password Picker. It's great for adding an element of chance to a game or program.



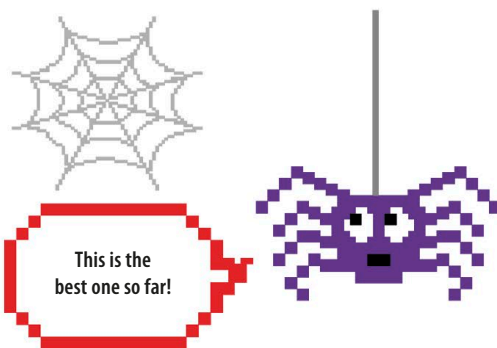
▷ datetime

This module lets you work with dates. You can get today's date, or work out how long it is until a special day.



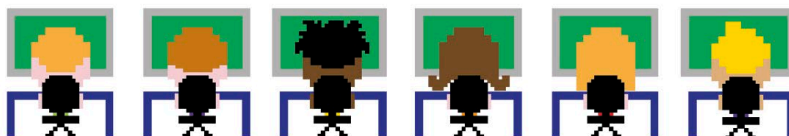
▷ webbrowser

You can control the computer's web browser with this module, allowing you to open web pages directly from your code.



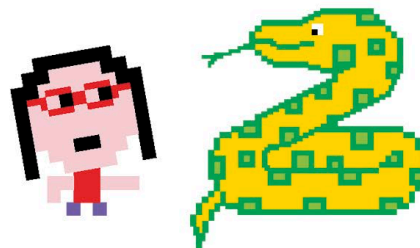
▷ socket

The `socket` module allows programs to communicate across networks and the Internet. It could be used to create an online game.



Using a module

To use a module in your code, you have to tell Python that you would like to include it. You instruct Python which modules to include using `import` statements. There are a few different ways that you can do this, depending on what you need from the module.



This line imports the whole `webbrowser` module.

▷ `import...`

Typing the keyword `import` allows you to use all the contents of a module. However, you need to put the module's name before any function you use. This code imports all the `webbrowser()` module and uses its `open()` function to open the Python website in the computer's browser.

```
>>> import webbrowser
>>> webbrowser.open('https://docs.python.org/3/library')
```

The name of the module comes before the function.

Only the `choice` function is imported from the `random` module.

▷ `from... import...`

If you only want to use a particular part of a module, you can import just that part by adding the `from` keyword. Now you can just use the function name on its own. This code imports the `random` module's `choice()` function. The function picks a random item from any list you give it.

```
>>> from random import choice
>>> direction = choice(['N', 'S', 'E', 'W'])
>>> print(direction)
```

No module name is needed.

The code prints a random direction.

This line imports and renames the `time()` function.

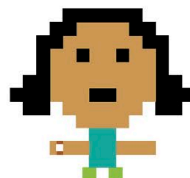
▷ `from... import... as...`

Sometimes you may want to change the name of an imported module or function, perhaps because you've already used that name or maybe it isn't clear enough. To do this, use the `as` keyword followed by the new name. In the example shown here, the `time()` function, which we've renamed `time_now()`, gives us the current time. The time given is the exact number of seconds since 00:00 on January 1, 1970—a date used by most computers as the start of their clock.

```
>>> from time import time as time_now
>>> now = time_now()
>>> print(now)
1478092571.003539
```

This variable uses the function's new name.

The number of seconds since 00:00 on January 1, 1970



You're exactly
1478092571.003539
seconds late!

Nine Lives

In this nerve-shredding game, you have to guess the secret word one letter at a time. If your guess is wrong, you lose a life. Choose your letters carefully, because you only have nine lives. Lose all your lives, and it's game over!

What happens

The program shows you a mystery word with its letters replaced by question marks. If you guess a letter correctly, the program replaces the question mark with the correct letter. When you think you know what the word is, type it out in full. The game ends once you enter the correct word or have no lives left.

Each correct letter guessed reveals one or more letters in the secret word.

Each wrong guess makes a heart disappear.

The clue shows the mystery word as question marks.

The number of lives you have left is shown by hearts.

['?', '?', '?', '?', '?']

Lives left: ♥♥♥♥♥♥♥♥♥

Guess a letter or the whole word: a

['?', '?', '?', '?', 'a']

Lives left: ♥♥♥♥♥♥♥♥♥

Guess a letter or the whole word: i

['?', 'i', '?', '?', 'a']

Lives left: ♥♥♥♥♥♥♥♥♥

Guess a letter or the whole word: y

Incorrect. You lose a life

['?', 'i', '?', '?', 'a']

Lives left: ♥♥♥♥♥♥♥♥♥

Guess a letter or the whole word: p

['p', 'i', '?', '?', 'a']

Lives left: ♥♥♥♥♥♥♥♥♥

Guess a letter or the whole word: t

Incorrect. You lose a life

['p', 'i', '?', '?', 'a']

Lives left: ♥♥♥♥♥♥♥♥♥

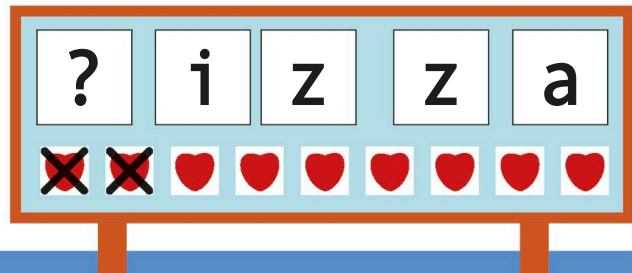
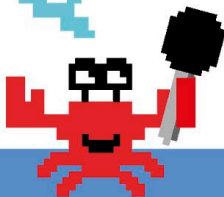
Guess a letter or the whole word: pizza

You won! The secret word was pizza

If you know the word, type it in to win the game.

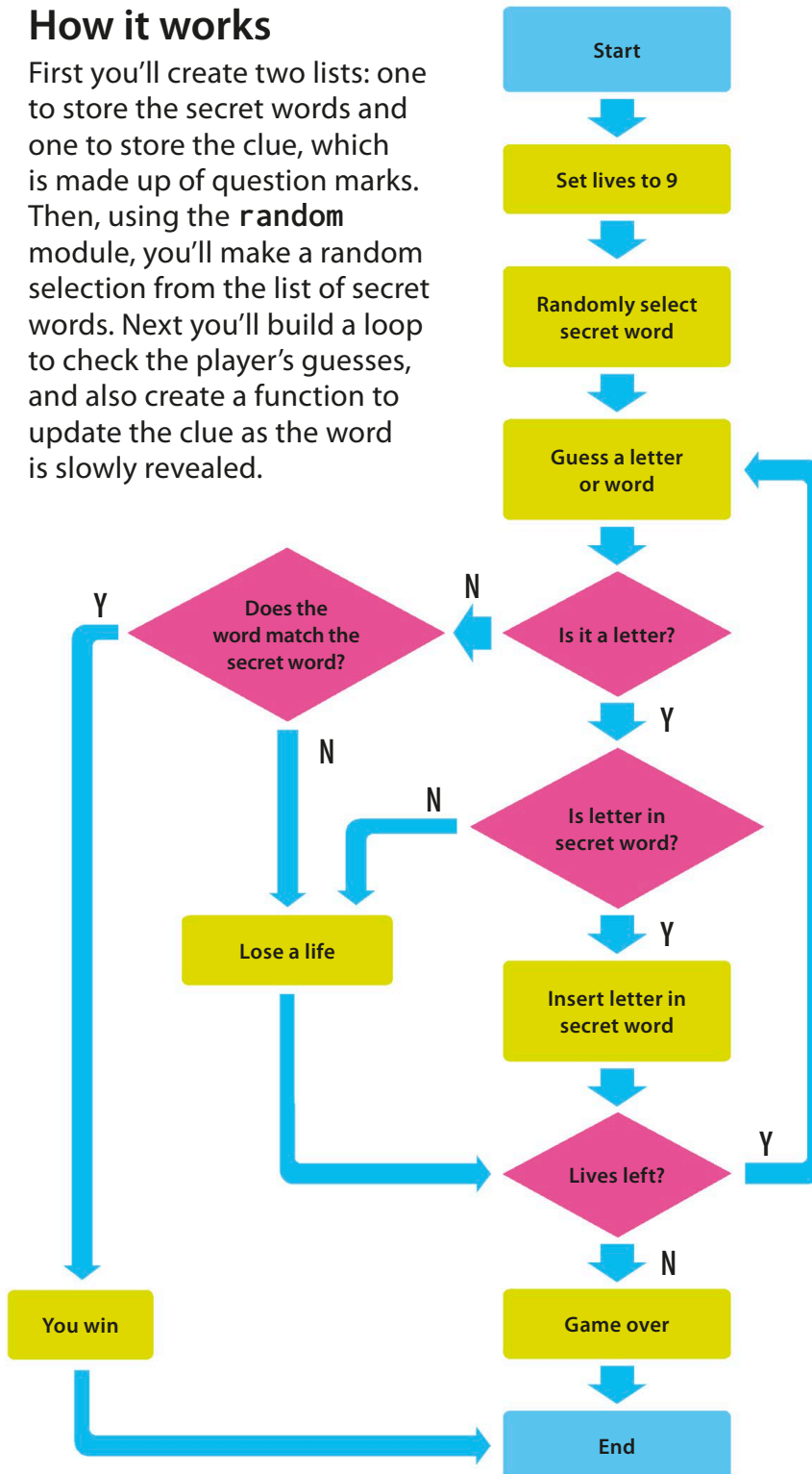
You have seven lives remaining. What's your next guess?

I guess "P"!



How it works

First you'll create two lists: one to store the secret words and one to store the clue, which is made up of question marks. Then, using the **random** module, you'll make a random selection from the list of secret words. Next you'll build a loop to check the player's guesses, and also create a function to update the clue as the word is slowly revealed.



◁ Nine Lives flowchart

The flowchart looks complicated, but the code for this game is relatively short. The main body of the program is a loop that checks the guessed letters to see if they are part of the secret word, and if the player has any lives left.



EXPERT TIPS

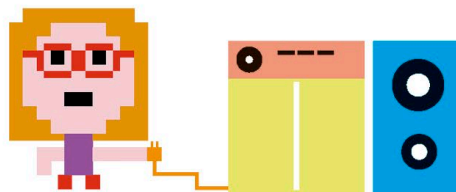
Unicode characters

The letters, numbers, punctuation, and symbols that can be displayed on a computer are known as characters. There are characters for most of the world's languages and special characters for simple pictures, including emoji. Characters come in sets. For example, the ASCII (American Standard Code for Information Interchange) character set is used for the English language. For the hearts in this project you'll use the Unicode character set, which contains lots of different symbols, including the ones below.



Setting up

You'll build Nine Lives in two stages. First you'll import the module you need for the program and create several variables. Then you'll write the main code for the program.



1 Create a new file

Open IDLE and create a new file. Save it as "nine_lives.py".



2 Import the module

This project uses Python's **random** module, so start by typing the line of code shown here to import it.

```
import random
```

3 Make a variable

Below the import line, create a variable called **lives** to keep track of the number of lives (guesses) the player has left.

```
import random
```

```
lives = 9
```

The player starts with nine lives.

4 Make a list

The program will only know the words that you give it. You'll need to put these words in a list, then store the list in a variable called **words**. Add this line beneath your **lives** variable.

```
lives = 9
```

```
words = ['pizza', 'fairy', 'teeth', 'shirt',  
        'otter', 'plane']
```

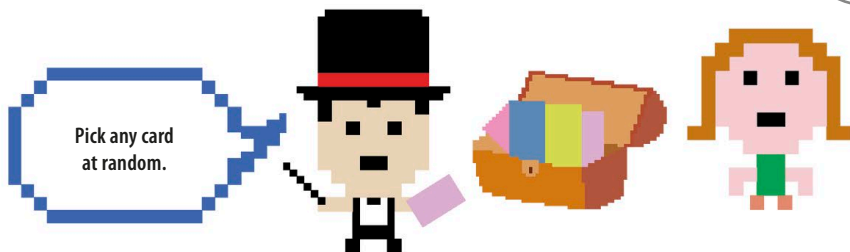
Each item in the list is a string made up of five characters.

5 Choose a secret word

At the start of each game, the program will randomly pick the word that the player has to guess and store it in a variable called **secret_word**. Add a line to create this new variable.

```
words = ['pizza', 'fairy', 'teeth', 'shirt',  
        'otter', 'plane']  
secret_word = random.choice(words)
```

This variable uses the **random** module's **choice()** function.



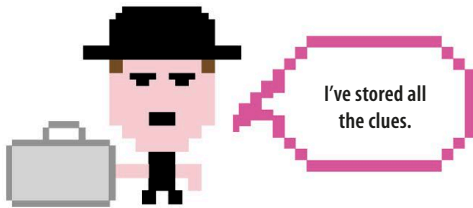
Pick any card at random.

6 Store the clue

Now create another list to hold the clue. Unknown letters are stored as question marks. These will be replaced when the player guesses a letter correctly. At the start of the game, the whole list is question marks. You could write it as `clue = list('?', '?', '?', '?', '?')`, typing one question mark for each letter in the secret word, but the code below is a faster way to write it. Add this line after the `secret_word` variable.

```
secret_word = random.choice(words)
clue = list('?????')
```

The five question marks are stored as a list in the variable `clue`.



7 Show the lives left

This project uses the Unicode heart character to display how many lives are left. To make your program easier to read and write, add the next line of code to store the character in a variable.

```
clue = list('?????')
heart_symbol = u'\u2764'
```

8 Remember the result

Now make a variable to store whether or not the player has guessed the word correctly. The variable is set as `False` to begin with because the player doesn't know the word when the game starts. Type this line below the code for the heart symbol.

```
heart_symbol = u'\u2764'
guessed_word_correctly = False
```

This is a Boolean (True or False) value.

EXPERT TIPS

Word length

Be careful to only add words that are five letters long. The list that stores the clue only has room for five characters. If you add words of more than five letters, you'll see an error message when the program tries to enter any letters past the fifth one in the clue.

Index error: list assignment index out of range

If you try to add words that are less than five letters long, the program will work, but the player will still see five question marks. They'll think that the answer has to be five letters long. For example, if you used "car", the program would look like this.

```
['?', '?', '?', '?', '?']
Lives left: ♥♥♥♥♥♥♥♥♥♥
Guess a letter or the whole word: c
['c', '?', '?', '?', '?']
Lives left: ♥♥♥♥♥♥♥♥♥♥
Guess a letter or the whole word: a
['c', 'a', '?', '?', '?']
Lives left: ♥♥♥♥♥♥♥♥♥♥
Guess a letter or the whole word: r
['c', 'a', 'r', '?', '?']
Lives left: ♥♥♥♥♥♥♥♥♥♥
Guess a letter or the whole word:
```

The last two question marks don't represent any letters, so they never disappear.

The player could never win, because the last two question marks would remain no matter what letter they guessed!

The main code

The main part of the code is a loop that gets a letter from the player and checks if it's in the secret word. If it is, the code uses a function to update the clue. You'll make that function, then create the main loop.

► How it works

The function contains a **while** loop that works through the secret word one letter at a time, checking whether each letter matches the guessed letter. The **index** variable keeps count of the current letter as the program scans through the word.

If a letter matches, the program inserts it into the clue, using **index** to find the right position in the list of question marks.

9

Is the letter in the secret word?

If the guessed letter is in the secret word, you must update the clue. To do this, you'll use a function called **update_clue()**. The function has three parameters: the letter being guessed, the secret word, and the clue. Add this code after the **guessed_word_correctly** variable.

```
guessed_word_correctly = False
```

```
def update_clue(guessed_letter, secret_word, clue):
```

```
    index = 0
```

```
    while index < len(secret_word):
```

```
        if guessed_letter == secret_word[index]:
```

```
            clue[index] = guessed_letter
```

```
            index = index + 1
```

len() returns how many letters are in a word—in this case five.

Add 1 to the index value.

10

Guess a letter or word

Your program should keep asking the user to guess a letter or the whole word until they either get the correct answer or run out of lives. This is what the main loop does. Add this code below the **update_clue()** function.

This shows the clue and how many lives the player has left.

If the guessed letter is in the secret word, the clue is updated.

If the guess is incorrect (**else**), the number of lives is reduced by 1.

```
index = index + 1
```

```
while lives > 0:
```

```
    print(clue)
```

```
    print('Lives left: ' + heart_symbol * lives)
```

```
    guess = input('Guess a letter or the whole word: ')
```

```
    if guess == secret_word:
```

```
        guessed_word_correctly = True
```

```
        break
```

```
    if guess in secret_word:
```

```
        update_clue(guess, secret_word, clue)
```

```
    else:
```

```
        print('Incorrect. You lose a life')
```

```
        lives = lives - 1
```

The loop keeps running while there are lives left.

This gets the guessed letter or word from the player.

When the word is guessed correctly, this line breaks the loop.

EXPERT TIPS

Repeating a string

The code `print('Lives left: ' + heart_symbol * lives)` uses a neat trick to display a heart for each remaining life. You can tell Python to repeat a string a specific number of times by multiplying it by a number. For example, `print(heart_symbol * 10)` would display ten hearts. Try this code out in the shell.

```
>>> heart_symbol = u'\u2764'
>>> print(heart_symbol * 10)
♥♥♥♥♥♥♥♥♥♥
```

11 Did you win?

When the game ends, you need to figure out if the player has won. If the `guessed_word_correctly` variable is `True`, you know the loop ended before the player ran out of lives—so they've won the game. Otherwise (`else`), they've lost. Add this code to the end of your program.



```
lives = lives - 1

if guessed_word_correctly:
    print('You won! The secret word was ' + secret_word)
else:
    print('You lost! The secret word was ' + secret_word)
```

This is shorthand for
"if guessed_word_
correctly = True"



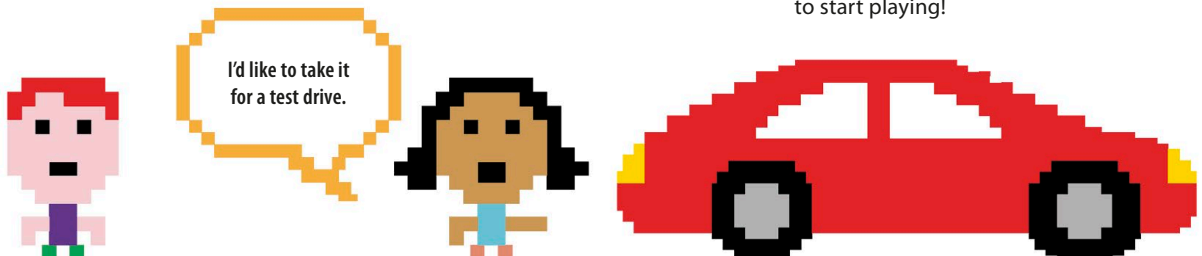
Don't forget to save
your work.

12 Test your code

Try the game to make sure it runs OK. If there's a problem, carefully check your code for bugs. When it's working, invite your friends to take the Nine Lives challenge!

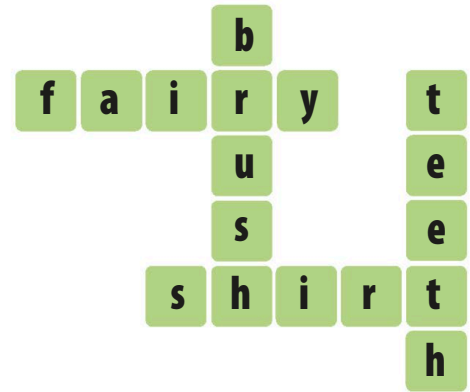
```
['?', '?', '?', '?', '?']
Lives left: ♥♥♥♥♥♥♥♥♥♥
Guess a letter or the whole word:
```

Just type a letter
to start playing!



Hacks and tweaks

There are lots of ways you can remix and adapt this game. You can add new words, change the word length, or make it easier or harder.



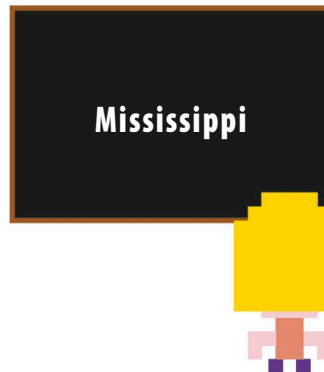
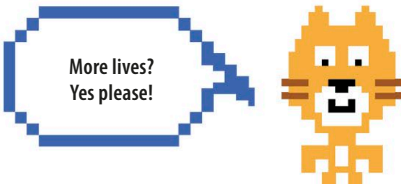
▽ Add more words

Try adding more words to the program's word list. You can add as many as you want, but remember to only use words that are five letters long.

```
words = ['pizza', 'fairy', 'teeth', 'shirt', 'otter', 'plane', 'brush', 'horse', 'light']
```

▽ Change the number of lives

You can make it easier or harder for the player by giving them more or fewer lives. To do this, simply change the `lives` variable that you created in Step 3.



◁ Use longer words

If you think using only five-letter words makes the game too easy, switch to words that are a bit longer—but remember to keep them all the same length. To make the game fiendishly difficult, search a dictionary for the longest and most unusual words you can find!

Add difficulty levels

To make the game more interesting, let the player choose the difficulty level at the start of the game. The easier setting gives the player more lives.

1 Get the level

Put this code at the start of your main program, just above the `while` loop. It asks the player to choose a level.



```
difficulty = input('Choose difficulty (type 1, 2 or 3):\n 1 Easy\n 2 Normal\n 3 Hard\n')
```

```
difficulty = int(difficulty)
```

`difficulty` is currently a string.
This line changes it to an integer.

```
while lives > 0:
```


2 Test the code

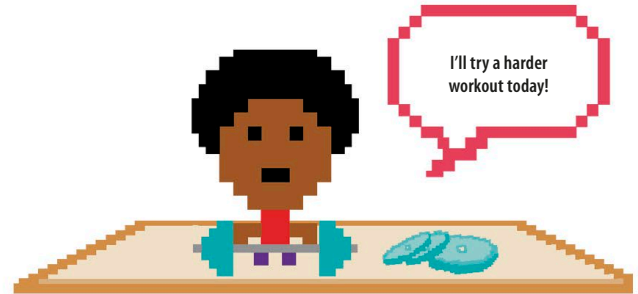
Run the program to check if this change works. You should see this message appear in the shell window.

Choose difficulty (type 1, 2, or 3):

- 1 Easy
- 2 Normal
- 3 Hard

3 Set the levels

Now use `if`, `elif`, and `else` statements to set the number of lives for each level. Try using 12 lives for easy, 9 for normal, and 6 for hard. If you're not happy with how easy or hard the levels are, you can change the number of lives after you've tested them out. Add this code after the lines that asks the player to choose a level.

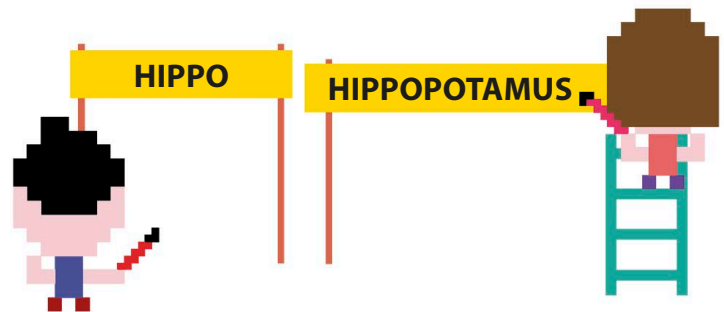


```
difficulty = input('Choose difficulty (type 1, 2 or 3):\n 1 Easy\n 2 Normal\n 3 Hard\n')
difficulty = int(difficulty)
```

```
if difficulty == 1:
    lives = 12
elif difficulty == 2:
    lives = 9
else:
    lives = 6
```

Words of varying length

What if you want to play a game with varying word lengths? If you don't know the length of the secret word before the program is run, you won't know how long to make the list to hold the clue. There's a clever fix you can use to solve this problem.



1 Use an empty list

When you create the list that holds the clue, don't fill it with question marks—just leave the list empty. Make this change to the `clue` list.

```
clue = []
```

There's nothing inside the brackets.

2 Add a new loop

To make the clue the correct length once the secret word has been selected, use this simple loop. It counts how many letters are in the word and adds a question mark for each letter.

```
clue = []
index = 0
while index < len(secret_word):
    clue.append('?')
    index = index + 1
```

The `append()` function simply adds an item to the end of the list.

Make the ending smarter

At the moment, the game doesn't end until you type out the word in full. Let's make the code smarter so the game ends when you guess the last letter.

1 Make another variable

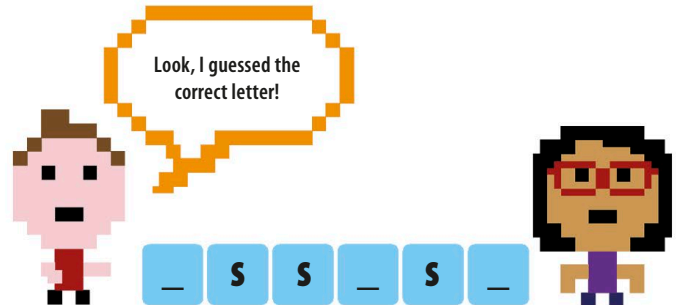
First create a variable to keep count of how many letters are unknown. Add this code above the `update_clue` function.

```
unknown_letters = len(secret_word)
```

At first all the letters are unknown.

2 Edit function

Next change the `update_clue()` function as shown below. Each time the player guesses a letter correctly, the program will now take away the number of times that letter appears in the secret word from `unknown_letters`.



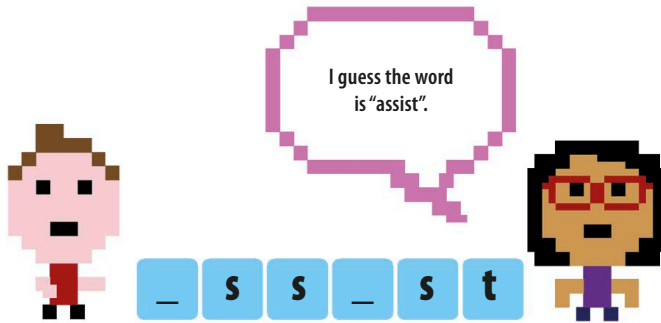
```
def update_clue(guesses_letter, secret_word, clue, unknown_letters):
    index = 0
    while index < len(secret_word):
        if guesses_letter == secret_word[index]:
            clue[index] = guesses_letter
            unknown_letters = unknown_letters - 1
        index = index + 1

    return unknown_letters
```

Add this new parameter to the `update_clue` function.

The code subtracts 1 from `unknown_letters` each time a guessed letter appears in the word.

This line makes the function return the number of unknown letters.

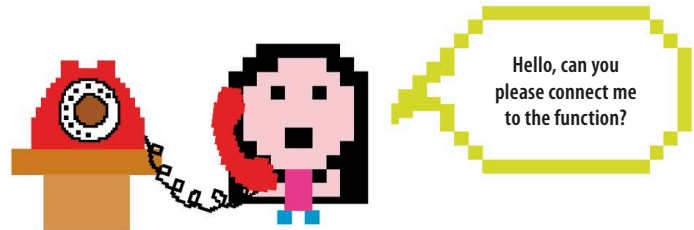


◁ How it works

Why do you have to update `unknown_letters` in the `update_clue()` function? Why can't you just subtract 1 when you know that the guessed letter is in the secret word? This would work if each letter only appeared once in the secret word. But if the letter appears multiple times, it would make your count wrong. By updating the variable in the function, the code will subtract 1 from `unknown_letters` every time the letter appears in the secret word. This is because the function checks every letter in the secret word to see if it matches the guessed letter.

3 Calling the function

You'll also need to change the `update_clue()` function to pass the `unknown_letters` variable and store the new value.



```
if guess in secret_word:
```

```
    unknown_letters = update_clue(guess, secret_word, clue, unknown_letters)
```

```
else:
```

```
    print('Incorrect. You lose a life')
```

```
    lives = lives - 1
```

This line assigns the new value to the `unknown_letters` variable.

This passes the `unknown_letters` variable.

4 Winning the game

When `unknown_letters` reaches 0, the user has guessed the word correctly. Add this code at the end of the main loop. Now the game will automatically announce you as the winner when you've guessed all the letters.

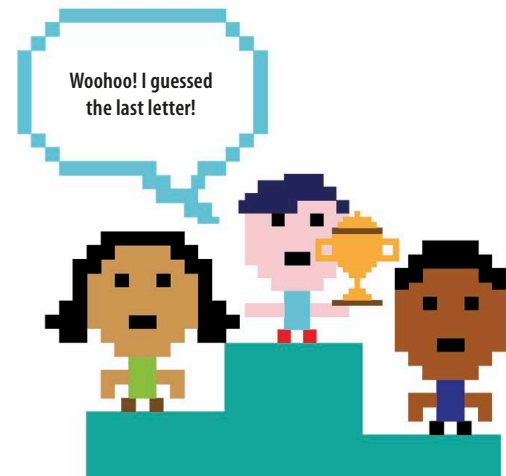
```
lives = lives - 1
```

```
if unknown_letters == 0:
```

```
    guessed_word_correctly = True
```

```
    break
```

The `break` statement exits the loop when the player guesses the correct word.





Turtle graphics

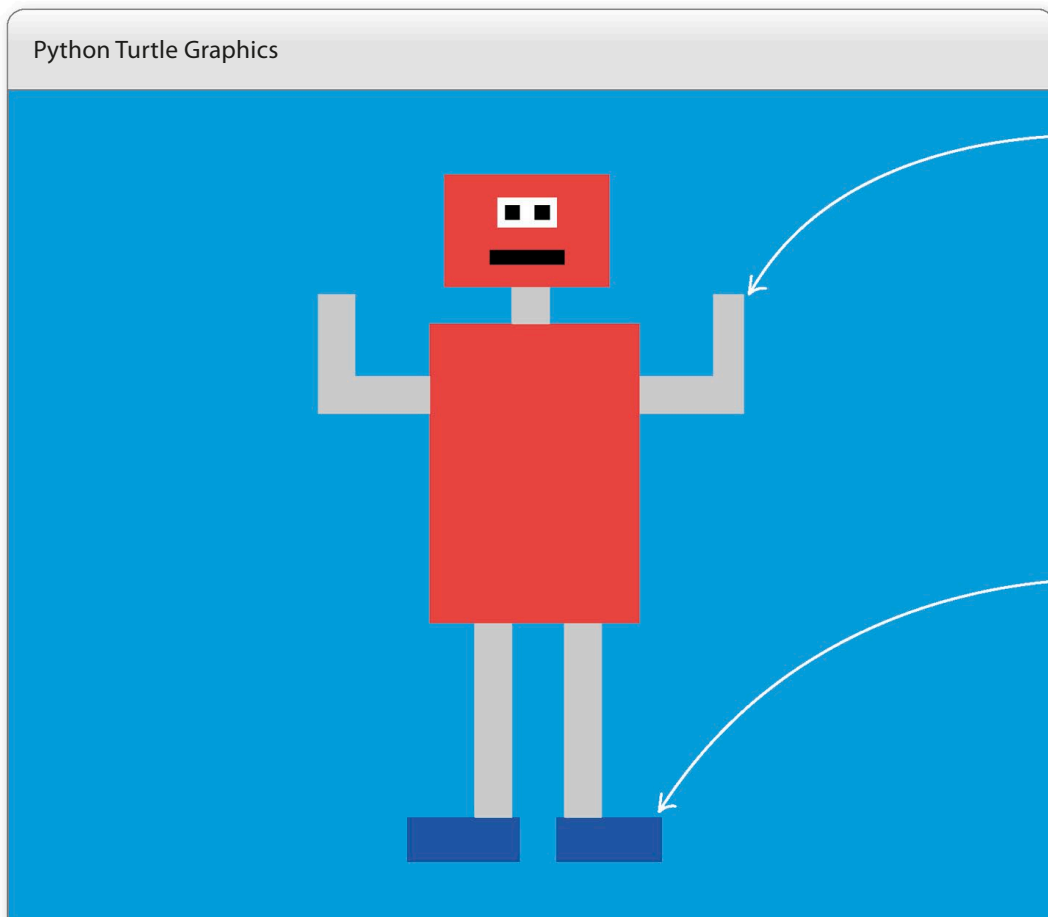
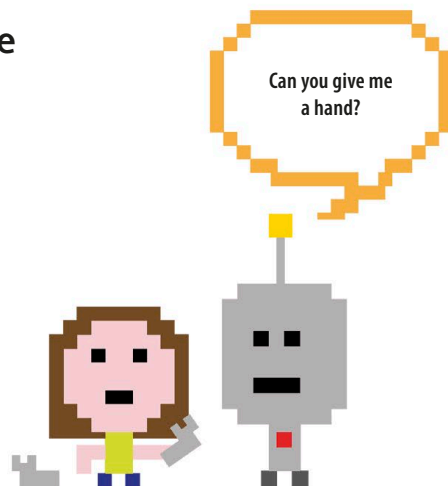


Robot Builder

Creating graphics in Python is easy. Python's `turtle` module lets you move a robot "turtle" around the screen, drawing pictures with a pen as it goes. In this project, you'll program the turtle to build more robots—or at least pictures of robots!

What happens

When you run the program, Python's `turtle` sets off, scuttling around the screen as it draws a friendly robot. Watch as it assembles the robot piece by piece, using different colors.



You can change the robot's color scheme to whatever you fancy.

Customize your robot by altering the size of the rectangles that make up its body parts.

How it works

You'll start by writing a function that draws rectangles. Then you'll put the rectangles together to build the robot. You can change the size and color of the rectangles by altering the parameters you pass to the function. So you can have long, thin blocks for the legs, square ones for the eyes, and so on.

▽ Don't call me turtle!

Be careful never to name any of your **turtle** programs "turtle.py". If you do that, Python will get really confused and give you lots of error messages.

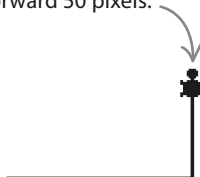


▽ Drawing with the turtle

The **turtle** module allows you to control a pen-carrying robot turtle. By giving the turtle instructions on how it should move around the screen, you can draw different pictures and designs. You can also tell the turtle when to put the pen down and start drawing, or when to pull it up so it can move to a different part of the screen without leaving an untidy trail.

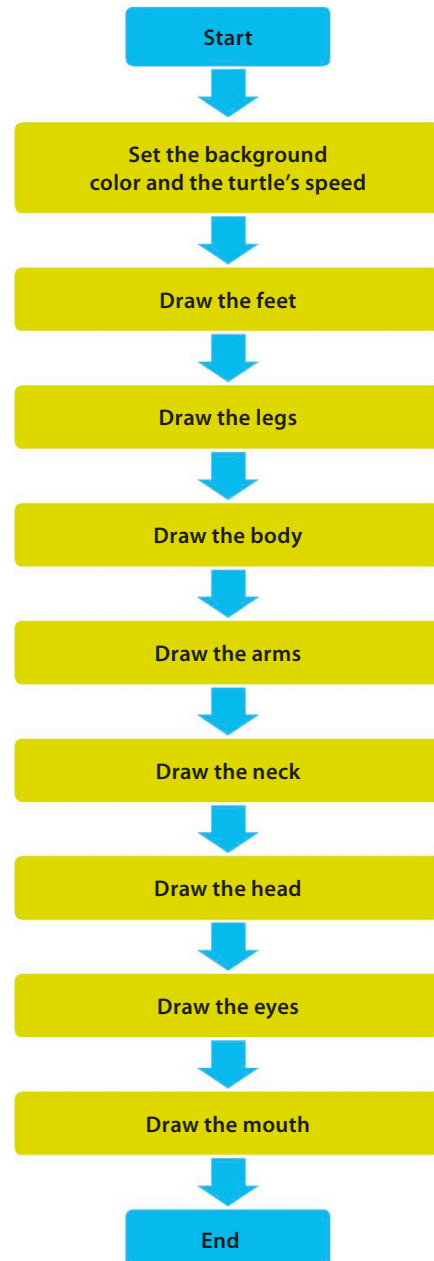
The turtle moves forward 100 pixels, turns left 90 degrees, then moves forward 50 pixels.

```
t.forward(100)
t.left(90)
t.forward(50)
```



▽ Robot Builder flowchart

The flowchart shows how the code for this project fits together. First the program sets the background color and how fast the turtle moves. Then it draws the robot one part at a time, starting from its feet and moving up to its head.



Drawing rectangles

Let's begin by importing the `turtle` module and using it to create a function that draws rectangles.

2 Import the Turtle module

Type this line at the top of your program. The command `import turtle as t` lets you use functions from the `turtle` module without having to type "turtle" in full each time. It's like calling someone whose name is Benjamin "Ben" for short.

1 Create a new file

Open IDLE and create a new file. Save it as "robot_builder.py".

Close

Save

Save As...

Save Copy As...

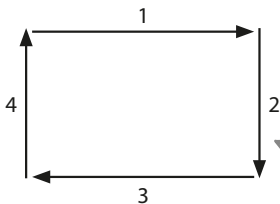
```
import turtle as t
```

This gives the Turtle module the nickname "t".

Like all programming languages, Python uses the US spelling "color".

3 Create a rectangle function

Now make the function to draw the blocks that you're going to use to build your robot. The function has three parameters: the length of the horizontal side; the length of the vertical side; and color. You'll use a loop that draws one horizontal side and one vertical side each time it runs, and you'll make it run twice. Put this rectangle function under the code you added in Step 2.



This block draws the rectangle.

The turtle draws the sides in the order shown here.

```
def rectangle(horizontal, vertical, color):
```

```
    t.pendown()
```

```
    t.pensize(1)
```

```
    t.color(color)
```

```
    t.begin_fill()
```

```
    for counter in range(1, 3):
```

```
        t.forward(horizontal)
```

```
        t.right(90)
```

```
        t.forward(vertical)
```

```
        t.right(90)
```

```
    t.end_fill()
```

```
    t.penup()
```

Put the turtle's pen down to start drawing.

Using `range(1, 3)` makes the loop run twice.

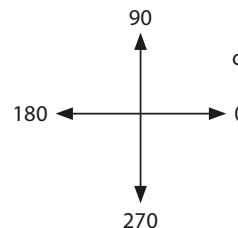
Pull the turtle's pen back up to stop drawing.



EXPERT TIPS

Turtle mode

You'll be using the turtle in its standard mode. This means the turtle starts off facing the right side of the screen. If you set the heading (another word for direction) to 0, it will face right. Setting the heading to 90 makes it point to the top of the screen, 180 points it to the left, and 270 makes it point to the bottom of the screen.



The turtle normally looks like an arrowhead. This line changes it to a turtle shape.

```
t.shape('turtle')
```

```
t.setheading(0)
```

```
t.forward(80)
```

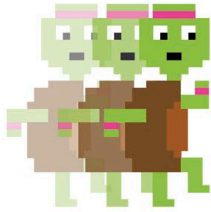




EXPERT TIPS

Turtle speed

You can control how fast the turtle draws by using the `t.speed()` command to set its speed to one of these values: "slowest", "slow", "normal", "fast", and "fastest".



4

Set the background

Next get the turtle ready to start drawing, and set the background color of the window. You need the turtle to start with its pen up so that it doesn't draw lines until you want it to. It will only begin to draw when it reaches the robot's feet (Step 5). Type the following code under the code you added in Step 3.

Pull the turtle's pen up.

```
t.penup()
t.speed('slow')
t.bgcolor('Dodger blue')
```

Set the turtle's speed to slow.

Make the background of the window "Dodger blue".

Building the robot

Now you're ready to start building the robot. You're going to make it piece by piece, starting with the feet and working your way up. The whole robot will be made using rectangles of different sizes and colors, each drawn from a different starting point in the Turtle window.

5

Draw the feet

You need to move the turtle to where you want to start drawing the first foot, and then use your rectangle function to draw it. You'll need to do the same for the second foot. Type these lines under the code you added in Step 4, then run the program to see your robot's feet appear.

feet

```
t.goto(-100, -150)
```

```
rectangle(50, 20, 'blue')
```

```
t.goto(-30, -150)
```

```
rectangle(50, 20, 'blue')
```

This comment indicates which part of the robot you're drawing.

Move the turtle to position $x = -100$, $y = -150$.

Use the rectangle function to draw a blue rectangle 50 wide and 20 high.



EXPERT TIPS

Comments

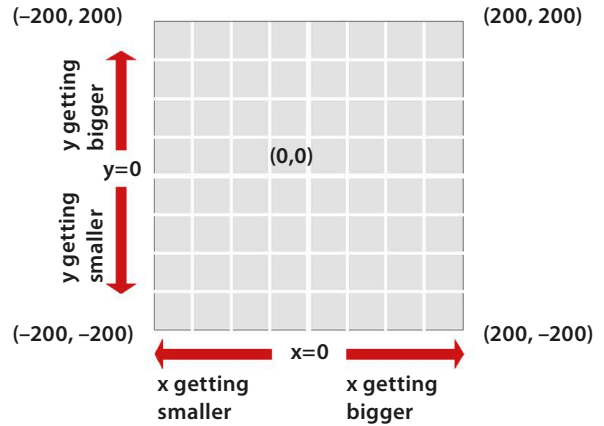
You'll notice that there are several lines in this program that start with a # symbol. The words following the # are a comment, added to make the code easier for users to read and understand. Python knows that it should ignore them.



EXPERT TIPS

Turtle coordinates

Python will adjust the Turtle window to fit your screen, but let's use an example that's 400 pixels by 400 pixels. Python uses coordinates to identify all the places in the window where the turtle could be. This means that every place on the window can be found by using two numbers. The first number, the x coordinate, shows how far to the left or right of the center the turtle is. The second number, the y coordinate, shows how far up or down from the center it is. Coordinates are written in parentheses, with the x coordinate first, like this: (x, y).



6 Draw the legs

The next bit of the program makes the turtle move to where it will start drawing the legs. Type these lines under the code you added in Step 5. Now run the program again.

```
# legs
t.goto(-25, -50)
rectangle(15, 100, 'grey')
t.goto(-55, -50)
rectangle(-15, 100, 'grey')
```

The turtle moves to position x = -25, y = -50.

Draw the left leg.

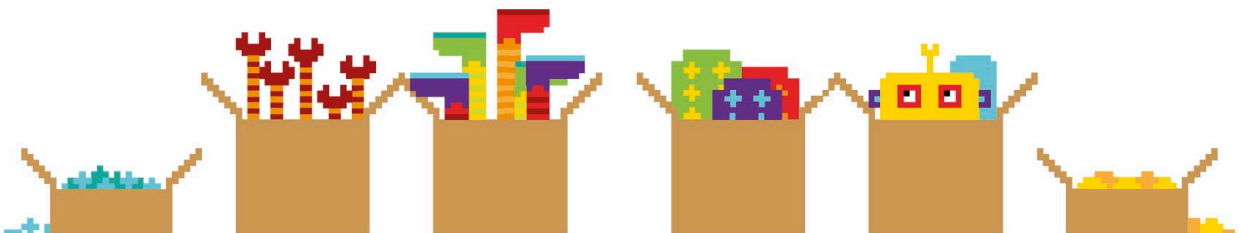
Draw the right leg.

7 Draw the body

Type this code under the code you added in Step 6. Run the program and you should see the body appear.

```
# body
t.goto(-90, 100)
rectangle(100, 150, 'red')
```

Draw a red rectangle 100 across and 150 down.



8 Draw the arms

Each arm is drawn in two parts: first the upper arm, from the robot's shoulder to its elbow; then the lower arm, from the elbow to the wrist. Type this below the code you added in Step 7, then run it to see the arms appear.

Upper left arm

```
# arms
t.goto(-150, 70)
rectangle(60, 15, 'grey')
t.goto(-150, 110)
rectangle(15, 40, 'grey')

t.goto(10, 70)
rectangle(60, 15, 'grey')
t.goto(55, 110)
rectangle(15, 40, 'grey')
```

Upper right arm

Lower right arm

Lower left arm

9 Draw the neck

Time to give your robot a neck. Type these neck-drawing commands below the code you added in Step 8.

```
# neck
t.goto(-50, 120)
rectangle(15, 20, 'grey')
```

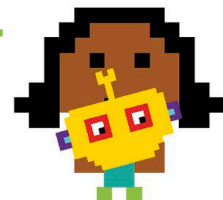
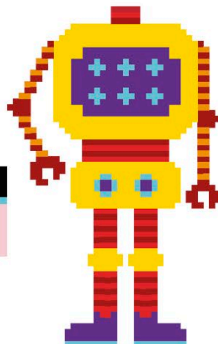
10 Draw the head

Oops—you've drawn a headless robot! To give your poor robot a head, type these commands below the code you added in Step 9.

```
# head
t.goto(-85, 170)
rectangle(80, 50, 'red')
```



Don't forget to save your work.



11 Draw the eyes

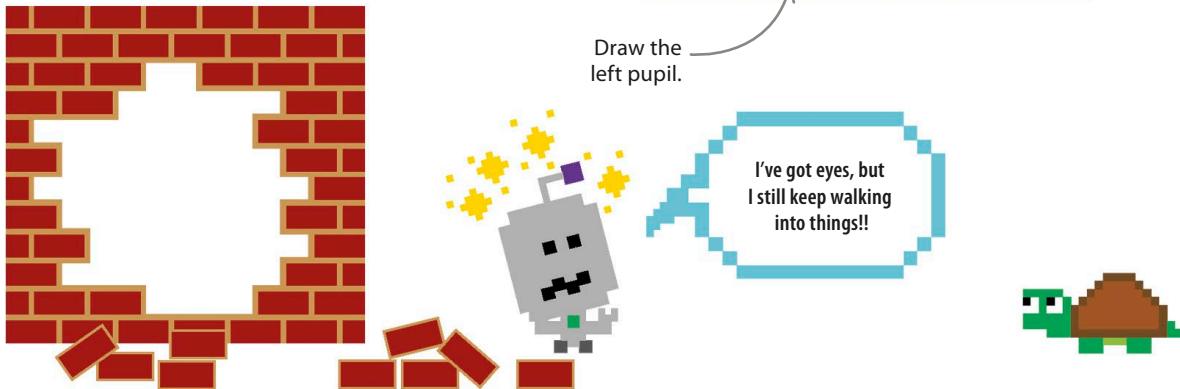
Let's add some eyes so that the robot can see where it's going. To do this, you'll draw a large white rectangle with two smaller squares inside it (for pupils). You don't have to write a new function to draw squares, since a square is a rectangle with all its sides the same length. Insert these commands under the code you added in Step 10.

```
# eyes
t.goto(-60, 160)
rectangle(30, 10, 'white')
t.goto(-55, 155)
rectangle(5, 5, 'black')
t.goto(-40, 155)
rectangle(5, 5, 'black')
```

Draw the white part of the eyes.

Draw the right pupil.

Draw the left pupil.



12 Draw the mouth

Now give the robot a mouth. Type these commands under the code you added in Step 11.

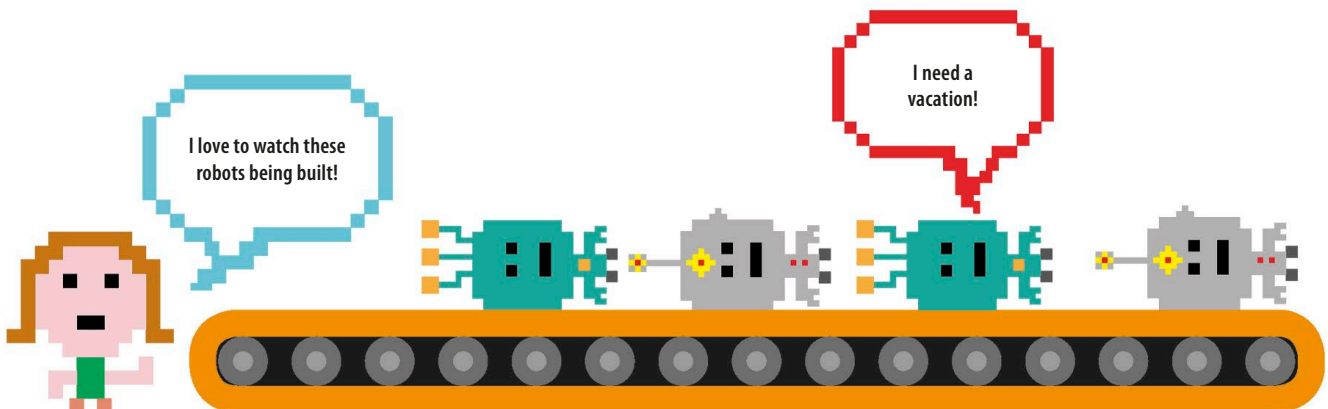
```
# mouth
t.goto(-65, 135)
rectangle(40, 5, 'black')
```

13 Hide the turtle

Finally, hide the turtle so it doesn't look odd sitting on the robot's face. Type this line after the code you added in Step 12. Run the program to see the whole robot being built.

```
t.hideturtle()
```

This makes the turtle invisible.



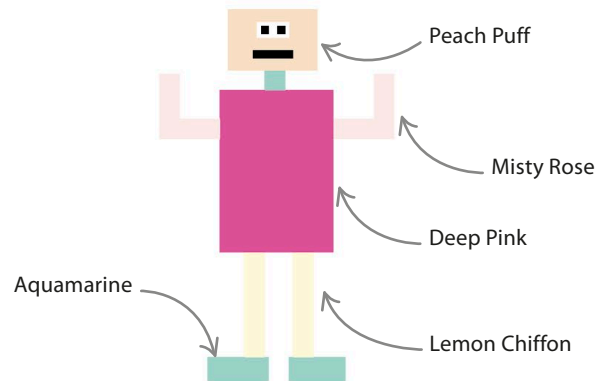
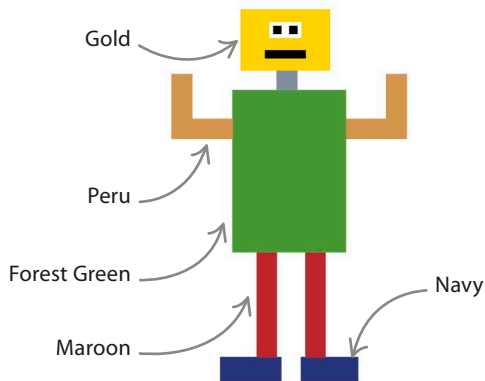
Hacks and tweaks

Now your project is up and running, here are some ideas for modifying the code so you can customize the robots you build.

▽ Change the colors

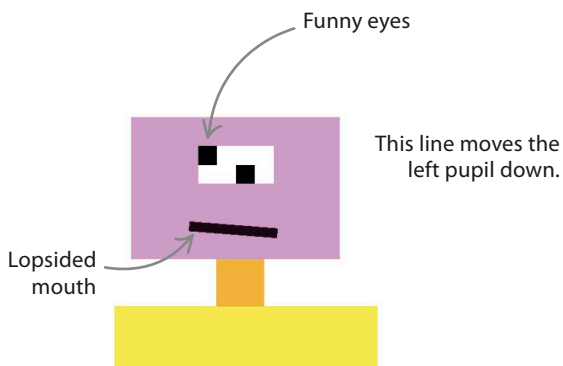
The robot you've created is fairly colorful, but there's definitely room for improvement. You could change the code to build a robot that matches the colors of your room or your favourite football team's shirt, or create one that's totally multicolored! On the right are some colors the turtle recognizes.

	Lawn Green		Seashell		Blue
	Purple		Light Blue		Yellow
	Goldenrod		Hot Pink		Thistle



▷ Change the face

You can change the expression on the robot's face by rearranging its features. To give it wonky eyes and mouth, use the code on the right.



eyes

```
t.goto(-60, 160)
rectangle(30, 10, 'white')
t.goto(-60, 160)
rectangle(5, 5, 'black')
t.goto(-45, 155)
rectangle(5, 5, 'black')
```

This line moves the robot's right pupil, so it looks like the robot is rolling its eyes.

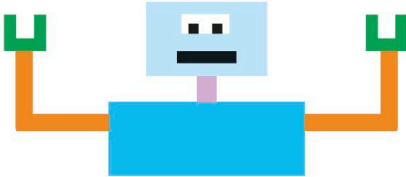
mouth

```
t.goto(-65, 135)
t.right(5)
rectangle(40, 5, 'black')
```

The turtle turns right slightly, which makes the mouth slope.

▷ A helping hand

Add this code to give your robot U-shaped gripping hands. You can reshape the hands to look like hooks, pincers, or anything else you like. Let your imagination run wild and create your own version!



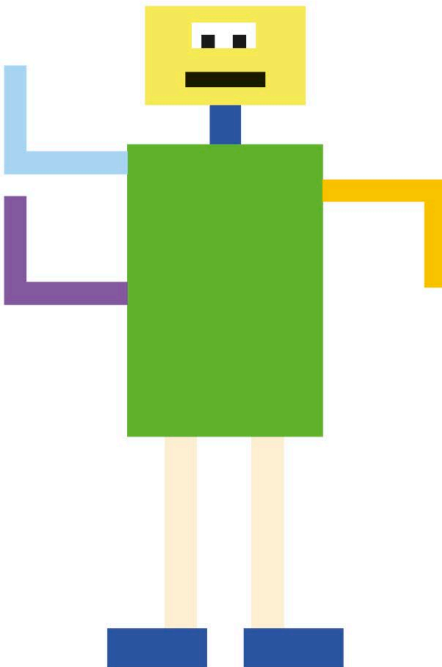
```
# hands
t.goto(-155, 130)
rectangle(25, 25, 'green')
t.goto(-147, 130)
rectangle(10, 15, t.bgcolor())
t.goto(50, 130)
rectangle(25, 25, 'green')
t.goto(58, 130)
rectangle(10, 15, t.bgcolor())
```

Draw a green square for the main part of the hand.

Draw a small rectangle in the background color to give the grip shape.

All-in-one arms

Drawing the arms in several parts makes it awkward to change their position or to add extra arms. In this hack, you'll write a function that draws an arm all in one go.



1 Create an arm function

First add this new function, which draws an arm shape and gives it color.

```
t.end_fill()
t.penup()

def arm(color):
    t.pendown()
    t.begin_fill()
    t.color(color)
    t.forward(60)
    t.right(90)
    t.forward(50)
    t.right(90)
    t.forward(10)
    t.right(90)
    t.forward(40)
    t.left(90)
    t.forward(50)
    t.right(90)
    t.forward(10)
    t.end_fill()
    t.penup()
    t.setheading(0)
```

This line colors in the shape formed by the following moves.

Set the color.

The turtle follows these commands to draw the arm.

Stop coloring in the shape.

Reset the turtle so it's facing right again.

2 Add the arms

Next replace the code you originally had between the comment line **# arms** and the comment line **# neck** with the code shown here. It uses the arm function to draw three arms.

```
# arms
```

```
t.goto(-90, 85)
```

```
t.setheading(180)
```

```
arm('light blue')
```

```
t.goto(-90, 20)
```

```
t.setheading(180)
```

```
arm('purple')
```

```
t.goto(10, 85)
```

```
t.setheading(0)
```

```
arm('goldenrod')
```

Set the turtle to point to the robot's right (the left edge of the window).

Use the arm function to draw a light blue arm.

Set the turtle to point to the robot's left (the right edge of the window).

▽ Moving arms

Now that you can draw a whole arm in one go, you can change its position so the robot looks like it's scratching its head or maybe dancing a Highland Fling! To do this, use the **setheading()** function to change the direction the turtle is facing when it starts to draw the arm.

```
# arms
```

```
t.goto(-90, 80)
```

```
t.setheading(135)
```

```
arm('hot pink')
```

```
t.goto(10, 80)
```

```
t.setheading(315)
```

```
arm('hot pink')
```

Set the turtle to point to the top-left corner of the window.

Use the arm function to draw an arm on the right.

Set the turtle to point to the bottom-right corner of the window.

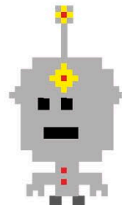
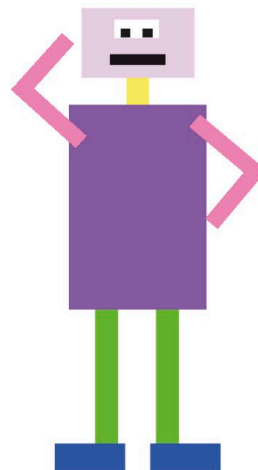
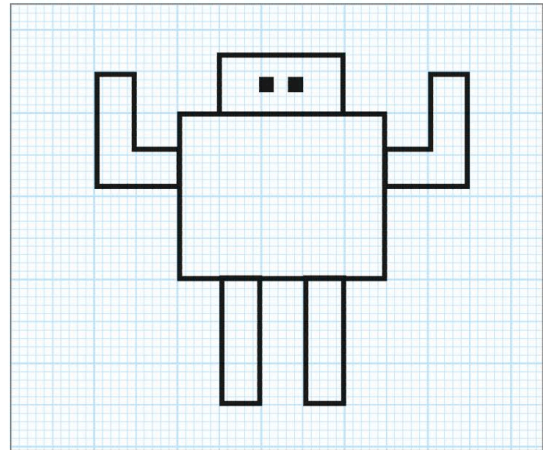
Use the arm function to draw an arm on the left.



EXPERT TIPS

Trial and error

When you're designing a robot or adding new features to an existing robot, it may take a bit of trial and error to get things just how you want them. If you add the lines **print(t.window_width())** and **print(t.window_height())** after the line **t.speed('slowest')**, Python will display the height and width of your Turtle window in the shell. Then mark out a grid of that size on graph paper to help you work out the coordinates of each body part.

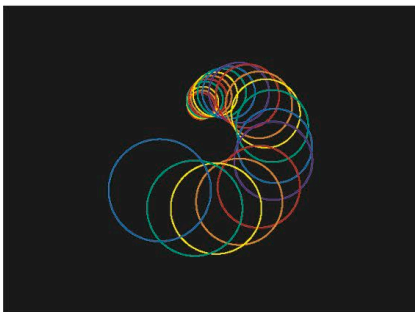
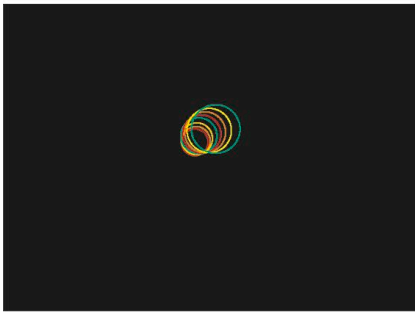


Kaleido-spiral

In the same way that simple lines of code can form a good program, simple shapes can form a complex picture. By combining shapes and colors through code, Kaleido-spiral will help you create a masterpiece of digital art that's worthy of an art gallery!

What happens

Python's turtle draws circles on the screen, one after another. Each time a circle is drawn, the turtle changes the position, angle, color, and size of the next circle it draws. A pattern gradually emerges.



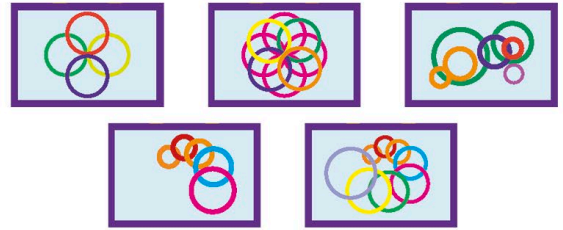
△ Shifting spiral

As the circles layer on top of each other, their shifting positions form a spiral snaking out from the center.

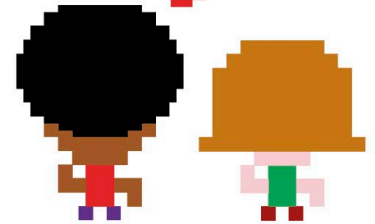
Each circle is a different size and color than the last.

Python Turtle Graphics

The code hides the turtle, so it can't be seen while it draws the circles.



They are
all masterpieces!



The turtle starts
drawing in the
center of the screen.

◁ Adaptable program

The longer you leave Kaleido-spiral running, the more complicated the on-screen pattern becomes. By altering the parameters of the function that draws the circles, you can create patterns that are even more mind-boggling.

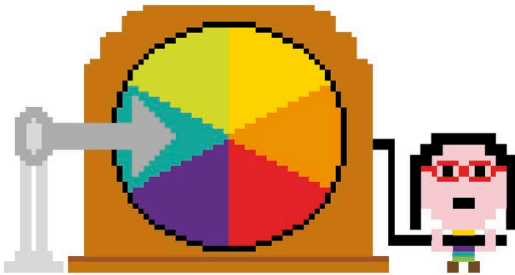
How it works

In this project, you'll use the `turtle` module and a clever looping technique to layer circles on top of each other in a spiral pattern. Every time a circle is drawn, the program slightly increases the parameters of the circle-drawing code. Each new circle is different from the last one drawn, making the pattern more interesting.

EXPERT TIPS

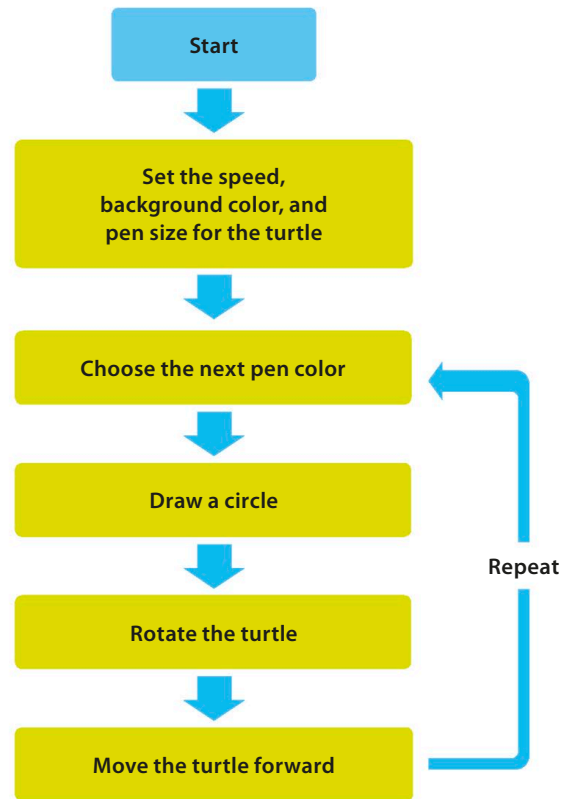
Cycling

To make the patterns colorful, this project uses a function called `cycle()` from the `itertools` module. The `cycle()` function allows you to cycle through a list of different colors over and over again. This makes it easy to use a different pen color for each circle.



▽ Kaleido-spiral flowchart

The program sets some values that stay the same throughout, such as the turtle's speed, and then starts looping. The loop chooses a new pen color, draws a circle, turns and moves the turtle, and then repeats itself. It stops when you quit the program.



Get drawing!

The first thing you'll draw on the screen is a simple circle. Next you'll repeat this circle, but with a slight change. Finally, you'll tweak the code to make the pattern more colorful and interesting.

1 Create a new file

Open IDLE and create a new file. Save it as "kaleido-spiral.py".

2 Import turtle

First you need to import the `turtle` module. This will be the main module you use. Type this line at the top of the program.

```
import turtle
```

Loads the entire `turtle` module

3 Set up the turtle

The code shown here calls functions in the `turtle` module to set the background color, as well as the turtle's speed and size.

Background color

```
import turtle
```

```
turtle.bgcolor('black')
```

```
turtle.speed('fast')
```

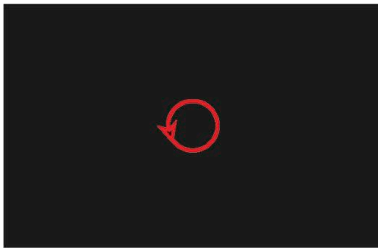
```
turtle.pensize(4)
```

The turtle's speed

The thickness of the turtle's trail

4 Choose the pen color, draw a circle

Next set the color of the turtle's trail and test the code by drawing a circle. Add these two lines to the end of your code and run the program.



```
import turtle
```

```
turtle.bgcolor('black')
```

```
turtle.speed('fast')
```

```
turtle.pensize(4)
```

```
turtle.pencolor('red')
```

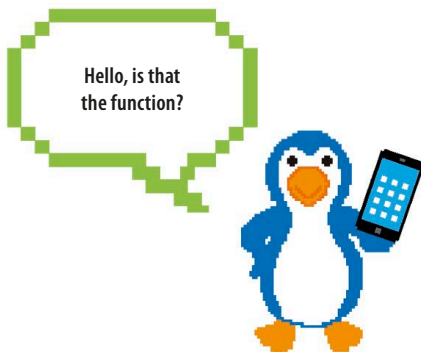
```
turtle.circle(30)
```

Pen color

This tells the turtle to draw a circle.

5 Draw more circles

You should now see a single circle, but we need lots more. Here comes the clever bit. Put the commands to draw a red circle inside a function, but add a line so that the function calls itself. This trick, known as recursion, makes the function repeat. Remember, functions need to be defined before they're used, so you'll need to move the function above the line where it's called.



```
import turtle
```

```
def draw_circle(size):
```

```
    turtle.pencolor('red')
```

```
    turtle.circle(size)
```

```
    draw_circle(size)
```

This line uses the `size` parameter.

The function calls itself, which makes it repeat endlessly.

```
turtle.bgcolor('black')
```

```
turtle.speed('fast')
```

```
turtle.pensize(4)
```

```
draw_circle(30)
```

This line calls the function for the first time.

EXPERT TIPS

Recursion

When a function calls itself, this is known as recursion. It's another way of making a loop in your program. In most uses of recursion, the parameters of the function change each time the function is called. In Kaleido-spiral, for example, the size, angle, and position of the circle change whenever the function calls itself.



7 Change the color, increase the size

To create more exciting patterns, make these changes to the code to increase the size of the circle and change its color. This code uses the `cycle()` function, which takes a list of values as its parameter and returns a special type of list that you can cycle through endlessly using the `next()` function. Run the code again.

```
import turtle
from itertools import cycle

colors = cycle(['red', 'orange', 'yellow', 'green', 'blue', 'purple'])

def draw_circle(size):
    turtle.pencolor(next(colors))
    turtle.circle(size)
    draw_circle(size + 5)

turtle.bgcolor('black')
turtle.speed('fast')
turtle.pensize(4)
draw_circle(30)
```

Import the `cycle()` function.

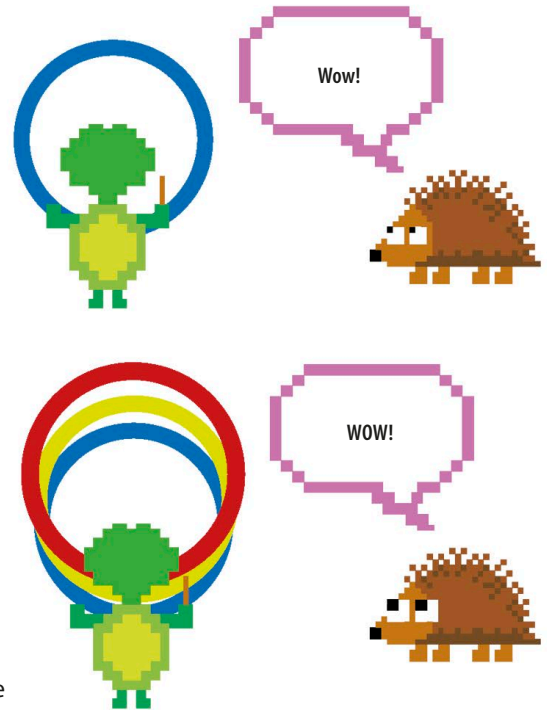
This line creates a cycle of the colors in the list.

Use the next color in the cycle.

Add 5 to the previous circle size.

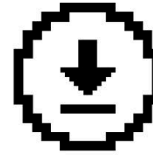
6 Test your code

Run the program. You would see the turtle drawing the same circle over and over again. Don't worry—you'll fix that in the next step.



8 Improve the pattern

Now that you've changed the color and size of the circle, you can try a few more things to improve the pattern. Let's give it a zany twist by changing the angle and position at which each circle is drawn. Make the changes highlighted in the code below, then run the program and see what happens.



Don't forget to save your work.

```
def draw_circle(size, angle, shift):
    turtle.pencolor(next(colors))
    turtle.circle(size)
    turtle.right(angle)
    turtle.forward(shift)
    draw_circle(size + 5, angle + 1, shift + 1)

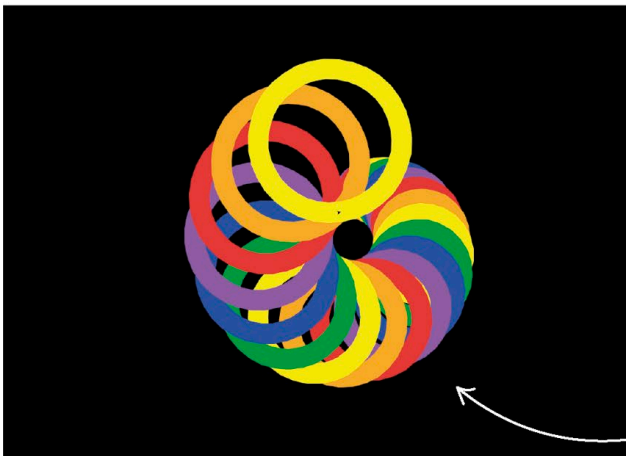
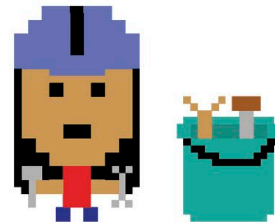
turtle.bgcolor('black')
turtle.speed('fast')
turtle.pensize(4)
draw_circle(30, 0, 1)
```

Annotations:

- Add these new parameters. (points to `angle, shift` in the function definition)
- The turtle turns clockwise. (points to `turtle.right(angle)`)
- The turtle moves forward. (points to `turtle.forward(shift)`)
- The angle and shift increase with every circle drawn. (points to `angle + 1, shift + 1` in the recursive call)
- Set the starting values of the new parameters. (points to `0, 1` in the initial call)

Hacks and tweaks

Once everything is working smoothly, you can play around with the code and make the patterns even more fantastic.

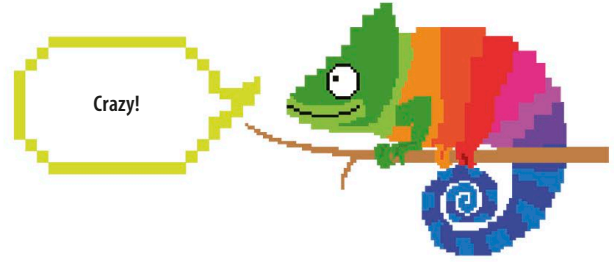
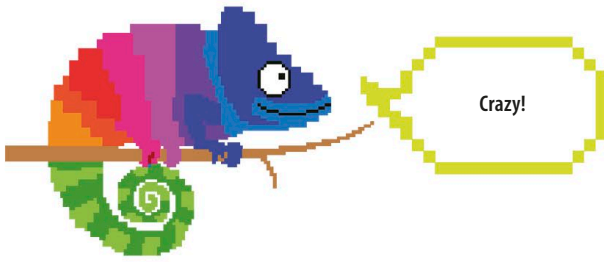


◁ Chunky pen

Try increasing the pen size and see what it does to your pattern. You originally set it to 4 with the code below. What would 40 look like?

```
turtle.pensize(40)
```

The circles become chunkier when you increase the pen size.



```
def draw_circle(size, angle, shift):
    turtle.bgcolor(next(colors))
    turtle.pencolor(next(colors))
    turtle.circle(size)
    turtle.right(angle)
    turtle.forward(shift)
    draw_circle(size + 5, angle + 1, shift + 1)

turtle.speed('fast')
turtle.pensize(4)
draw_circle(30, 0, 1)
```

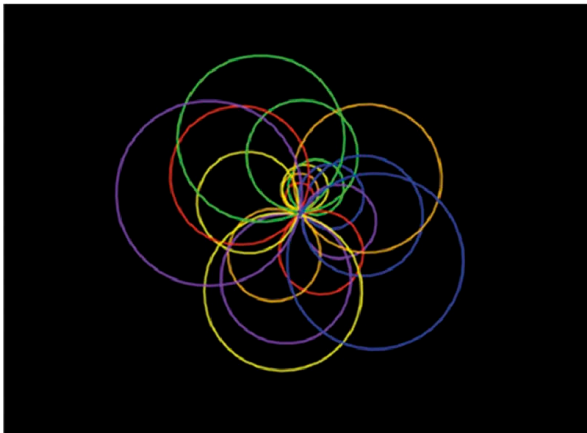
The background color is now set inside the loop.

◁ Crazy colors

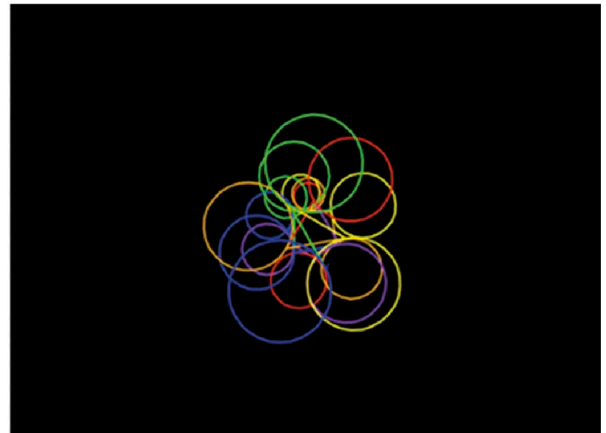
What if you change the background color on each loop, as well as the pen color? It might give you some wild results! To get the background color to change each time, move the line that sets it into the `draw_circle()` function. You'll also need to use the color cycle to select a new color on each loop.

▽ Find new patterns

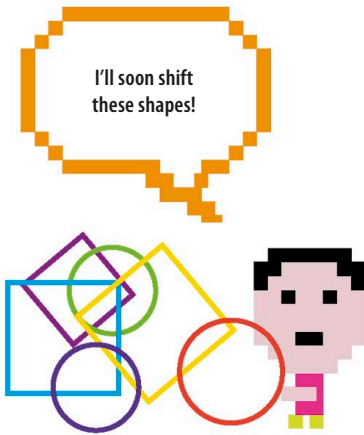
The appearance of the pattern is determined by how much you add to the function's parameters each time it's called. Try adding more or less to the size, shift, and angle than you do at the moment, to find out how these changes affect the pattern.



Size +10, angle +10, shift +1



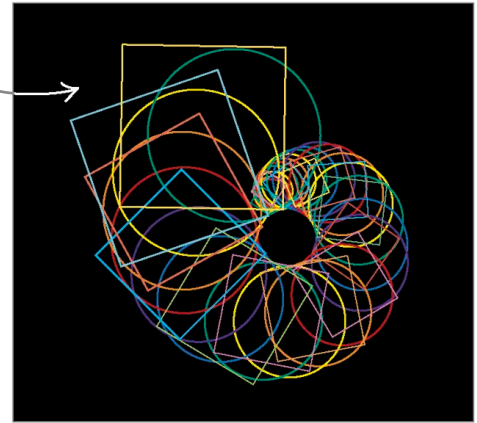
Size +5, angle -20, shift -10



You can change the code to add different shapes.

▽ Shapeshifting

How would the pattern look if the program could draw other shapes as well as circles? Adding a square every other time might create an interesting pattern. Here's some code to help you out. Be careful—the name of the function has changed!



```
import turtle
from itertools import cycle

colors = cycle(['red', 'orange', 'yellow', 'green', 'blue', 'purple'])
```

```
def draw_shape(size, angle, shift, shape):
```

```
    turtle.pencolor(next(colors))
```

```
    next_shape = ''
```

```
    if shape == 'circle':
```

```
        turtle.circle(size)
```

```
        next_shape = 'square'
```

```
    elif shape == 'square':
```

```
        for i in range(4):
```

```
            turtle.forward(size * 2)
```

```
            turtle.left(90)
```

```
        next_shape = 'circle'
```

```
    turtle.right(angle)
```

```
    turtle.forward(shift)
```

```
    draw_shape(size + 5, angle + 1, shift + 1, next_shape)
```

```
turtle.bgcolor('black')
```

```
turtle.speed('fast')
```

```
turtle.pensize(4)
```

```
draw_shape(30, 0, 1, 'circle')
```

Add a new parameter, *shape*.

The loop runs 4 times, once for each side of the square.

The turtle rotates.

The turtle moves forward.

This makes the turtle alternate between circles and squares.

The first shape is a circle.

Starry Night

Fill your screen with beautiful stars! This project uses Python's `turtle` module to draw star shapes. Random numbers scatter the stars over the screen and vary their color, size, and shape.

What happens

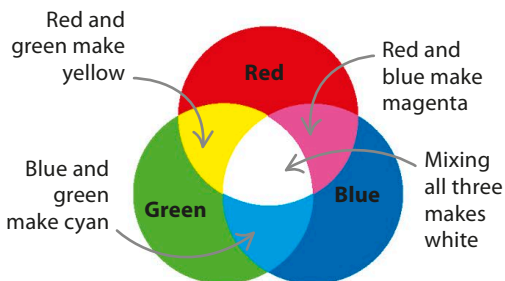
First a nighttime sky is drawn, then a single star appears in the sky. As the program continues, the sky begins to fill with more and more stars in a wide range of different styles. The longer you leave the program running, the more fantastic and colorful the sky becomes.



EXPERT TIPS

Making colors

Pictures and graphics on a computer screen are made up of tiny dots called pixels, which can give out red, green, and blue light. By mixing these colors together you can make any color imaginable. In this project, the color of each star is stored as three numbers. The numbers represent the amounts of red, green, and blue light that are combined to give the final color.



A new Turtle Graphics window opens when you run the program.

The turtle draws the stars one by one.



You can choose whatever background color you want, but the stars will probably look best on a strong, dark color like this blue.

The turtle (the yellow arrowhead) is still drawing this star. When the star is complete, Python will fill it with color.

I'm seeing stars!



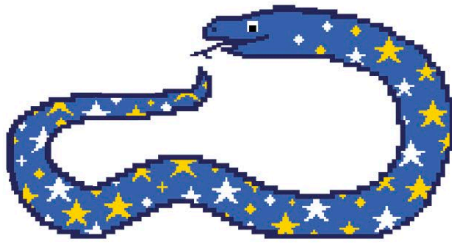
Every star is drawn in a random location.

A new color is selected for each star using three random numbers.

You can use the code to change each star's size and number of points.

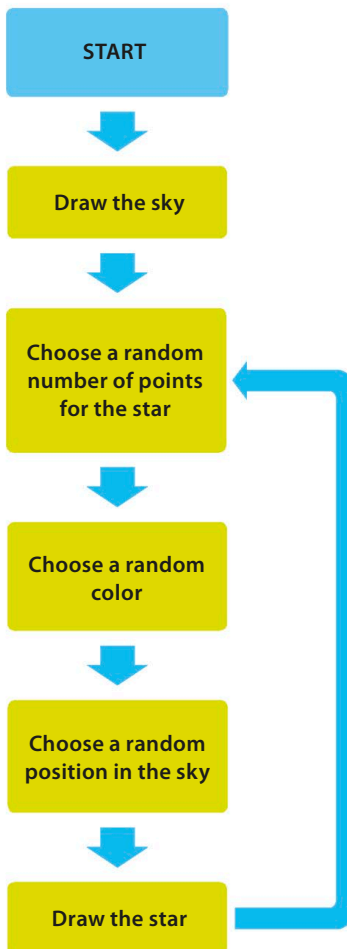
◁ Screenful of stars

The starry night project will draw stars one by one, but because it uses an infinite `while` loop it will draw stars forever! You can change the size range of the stars by adjusting the limits on the random numbers in the code.



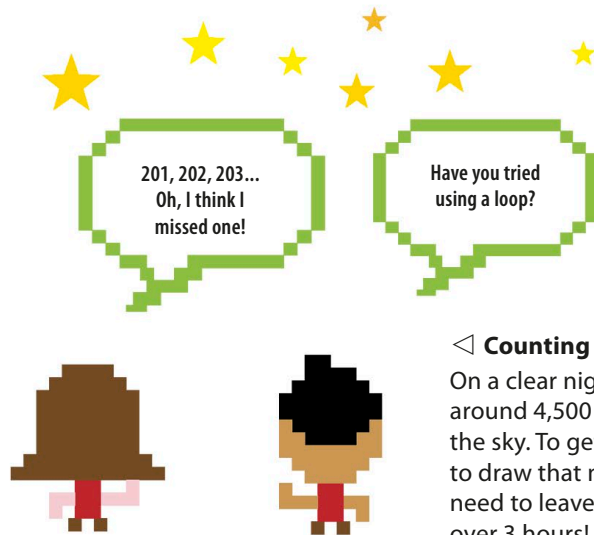
▽ Starry Night flowchart

The flowchart is quite simple, with no questions to be asked or decisions to be made. Once the turtle has drawn the first star, the program loops back and repeats the star-drawing steps nonstop until you quit.



How it works

The code for this project draws star shapes at random locations in a Turtle Graphics window. You'll write Python code to create a function that can draw a single star. Then you'll make a loop that repeats it over and over, drawing lots of different stars all over the screen.



◁ Counting stars

On a clear night there are around 4,500 stars visible in the sky. To get your program to draw that many stars, you'd need to leave it running for over 3 hours!

Draw a star

Before you create your function, you need to find out how to draw a star in **turtle**. When you've mastered that, you'll be able to build the rest of the code for the project.

1

Create a new file

Open IDLE. Go to the File menu, then select New File. Save the file as "starry_night.py".

2

Import turtle

Type this line into the editor window that appears. It loads the **turtle** module, ready for you to start drawing your star.

```
import turtle as t
```

Loads the turtle

3

Write some instructions

Now add this code beneath the command to import **turtle**. It creates variables that set the size and shape of the star. It also tells the turtle how to move over the window to draw the star.

```
import turtle as t
```

```
size = 300
points = 5
angle = 144
```

These are the instructions for the size and shape of the star.

This is the angle formed by each star point, shown in degrees.

```
for i in range(points):
    t.forward(size)
    t.right(angle)
```

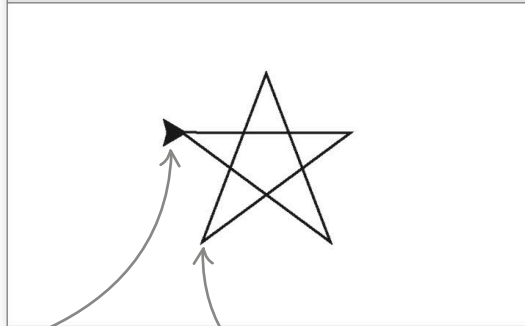
This **for** loop makes the turtle repeat the same movement for each point of the star.

4

Draw a test star

From the IDLE menu, select Run and then Run Module to test the project. The Turtle Graphics window will appear (it might be behind another window) and you'll see the turtle arrow begin to draw your star.

Python Turtle Graphics



The turtle arrow moves in the window, drawing lines as it goes.

The star is drawn one line at a time.



Don't forget to save your work

5

Add an angle calculator

It would be good to be able to draw stars with different numbers of points. Make this change to the code. It will calculate the angle of the turns that the turtle needs to make to draw a star with however many points you choose.

```
import turtle as t
```

```
size = 300
points = 5
angle = 180 - (180 / points)
```

The angle depends on the number of points the star has.

```
for i in range(points):
    t.forward(size)
    t.right(angle)
```

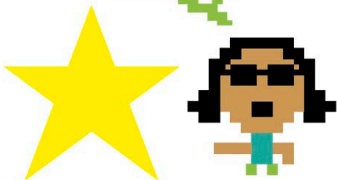
6 Color it!

You've drawn a nice, neat star, but it looks rather dull at the moment. Let's add some color to make it more attractive. Change the code as shown on the right to paint your star yellow.

7 Run the project

The turtle should draw a yellow star. See if you can change the star's color by editing the code.

That's bright!

**8 Draw different stars**

Try changing the number after the equals sign in the variable **points** and you'll see that you can draw different stars. Note that the code only works for stars with odd numbers of points. Even numbers will mess things up.

```
import turtle as t
```

```
size = 300
```

```
points = 5
```

```
angle = 180 - (180 / points)
```

This sets the star's color to yellow.

```
t.color('yellow')
```

```
t.begin_fill()
```

```
for i in range(points):
```

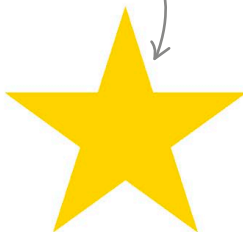
```
    t.forward(size)
```

```
    t.right(angle)
```

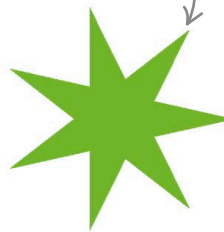
This fills the star with color.

```
t.end_fill()
```

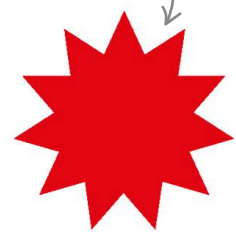
5 points



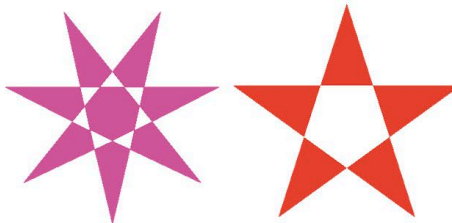
7 points



11 points

**EXPERT TIPS****Holey stars**

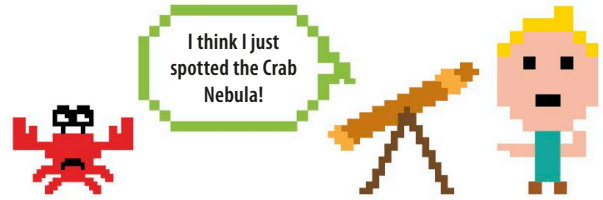
On some computers your star might look slightly different or even have a hole in the middle. The appearance of Python's Turtle Graphics can vary depending on the type of computer you use, but this doesn't mean that your code is wrong.



Don't forget to save your work.

Starry sky

The next steps will wrap up your star as a Python function. You'll then be able to use that function to draw a sky that's teeming with stars.



The `draw_star()` function uses five parameters to define the shape, size, color, and position of the star.

9

Create the star function

Edit the code as shown here. It replaces nearly all of your existing code with a new version. The large block wraps up all the star-drawing instructions and keeps them neatly together as a function. You can now use this function to draw a star in your main code with a single line of Python, `draw_star()`.

This "comment" line starting with a hash symbol (`#`) isn't part of the code run by Python. It's like a label to help you understand the program.

This line calls (runs) the function.

```
import turtle as t

def draw_star(points, size, col, x, y):
    t.penup()
    t.goto(x, y)
    t.pendown()
    angle = 180 - (180 / points)
    t.color(col)
    t.begin_fill()
    for i in range(points):
        t.forward(size)
        t.right(angle)
    t.end_fill()

# Main code
t.Screen().bgcolor('dark blue')
draw_star(5, 50, 'yellow', 0, 0)
```

The x and y coordinates set the position of the star on the screen.

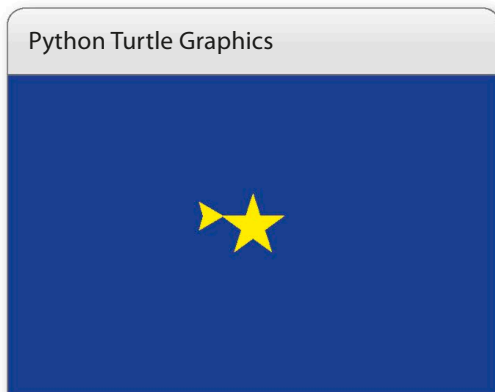
This sets the background color to dark blue.

The turtle draws a yellow, five-pointed star, size 50, in the center of the window.

10

Run the project

The turtle should draw a single yellow star on a blue background.



REMEMBER

Comments

Programmers often put comments in their code to remind them what different parts of a program do or to explain a tricky part of a project. A comment must start with a `#`. Python ignores anything you type on the same line after the `#` and doesn't treat it as part of the code. Writing comments in your own projects (such as the line `# Main code` shown above) can be really helpful when you go back to look at a program after leaving it for a while.

11 Add random numbers

Now mix things up by adding some random numbers to your code. Type this line under the line that imports **turtle**. It brings in the **randint()** and **random()** functions from Python's **random** module.

```
import turtle as t
from random import randint, random

def draw_star(points, size, col, x, y):
```

12 Create a loop

Make this change to the **#Main code** section. It adds a **while** loop that continually randomizes the parameters used to set the stars' size, shape, color, and position.

The **ranPts** line sets the limit for the number of points on the star to be an odd number between 5 and 11.

This line also changes. When it calls the **draw_star()** function, it will now use the random variables in the **while** loop.

```
# Main code
t.Screen().bgcolor('dark blue')

while True:
    ranPts = randint(2, 5) * 2 + 1
    ranSize = randint(10, 50)
    ranCol = (random(), random(), random())
    ranX = randint(-350, 300)
    ranY = randint(-250, 250)

    draw_star(ranPts, ranSize, ranCol, ranX, ranY)
```

13 Run the project again

The window should slowly fill up as the turtle draws star after star in a range of colors, shapes, and sizes.

REMEMBER

Invisible turtle

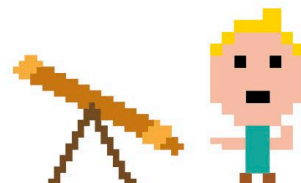
If you'd rather not see the turtle, remember there's a command you can use to make it invisible. Add this line to your program and your stars will appear magically, drawn by an unseen turtle!

```
# Main code
t.hideturtle()
```

Python Turtle Graphics



The turtle draws stars randomly.



Hacks and tweaks

You can now create stars on demand. Why not try using the `draw_star()` code in your own projects. Here are just a few ideas.



△ Change your stars

To change how varied your stars look, alter the numbers in the brackets of the `ranPts` and `ranSize` variables in the `while` loop.

▽ Design a constellation

A constellation is a pattern of stars in the night sky. Try creating a list of (x, y) positions for stars in a constellation of your own design. Then use a `for` loop to draw the stars at those locations.



▷ Draw some planets

Investigate the `turtle.circle()` function and see if you can use it to make some planet-drawing code. Here's some code to get you started.

```
def draw_planet(col, x, y):
    t.penup()
    t.goto(x, y)
    t.pendown()
    t.color(col)
    t.begin_fill()
    t.circle(50)
    t.end_fill()
```

It's all in the mouse control!

▷ Click for the stars

Instead of letting the turtle draw stars randomly, try using the `turtle.onScreenClick()` function to draw a star wherever you click with the mouse.



▽ Speed up the turtle

You can change how fast the turtle draws the stars by creating a `speed()` function. Just add `t.speed(0)` at the start of the main code to give the turtle more zip. You can see all the `turtle` module's functions in Python's "Help" section.

I'm quick on the draw!



Try to add some rings around your planets.



We're lost! You'll have to get out and ask the way...



Has anyone seen a planet around here?



Mutant Rainbow

You can program Python's turtle to draw all sorts of patterns and designs. But watch out! Looks like the turtle in this project has gone a bit wild—you wouldn't see rainbows like this in the sky!

What happens

The program will ask you to choose the length and thickness of the line that the turtle paints. The turtle then scurries around the screen until you stop the program, painting colored lines as it goes. The type of pattern it makes will change, depending on the length and thickness of the lines.

The turtle has a "pen" that paints lines as the turtle moves over the window.



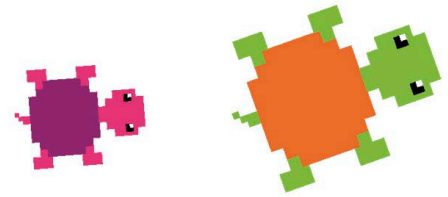
EXPERT TIPS

Which color next?

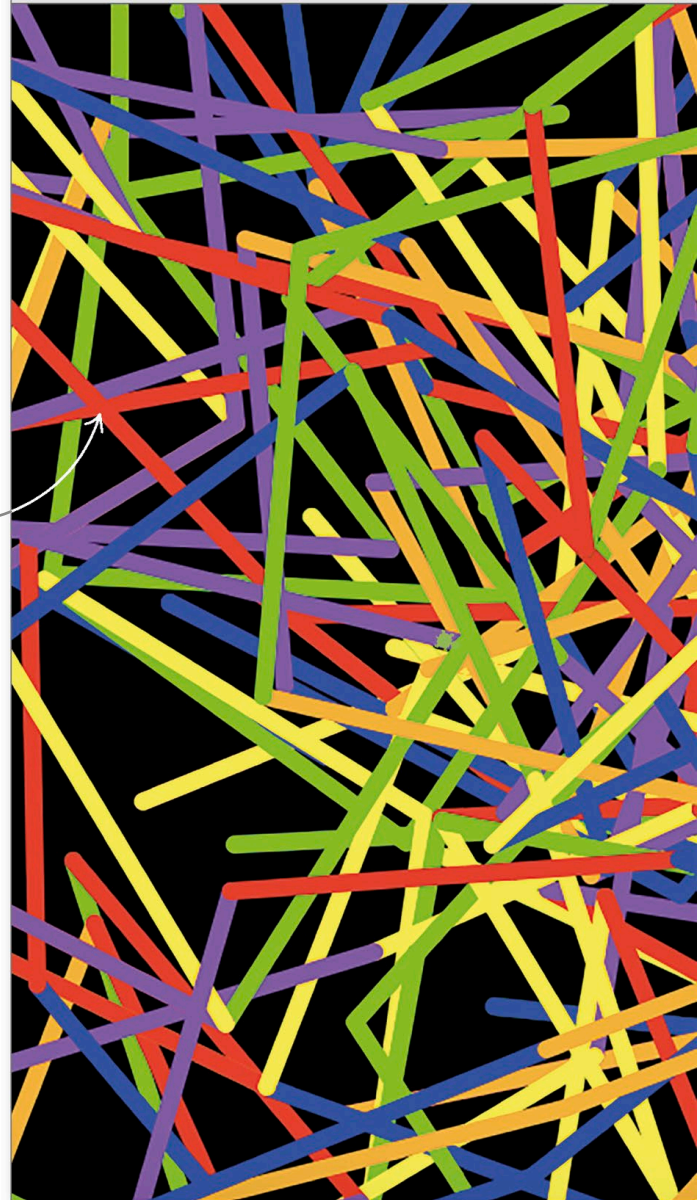
In *Mutant Rainbow*, you'll use the `choice()` function from Python's `random` module to pick a color when you tell the turtle to draw a line. This means that you can't really predict which color the turtle will use each time.

```
t.pencolor(random.choice(pen_colors))
```

The turtle chooses from the six colors you put in the list `pen_colors`.



Python Turtle Graphics



It's a rainbow of possibilities!



The turtle can paint in green, red, orange, yellow, blue, and purple.

The turtle can make right-hand turns between 0 and 180 degrees.

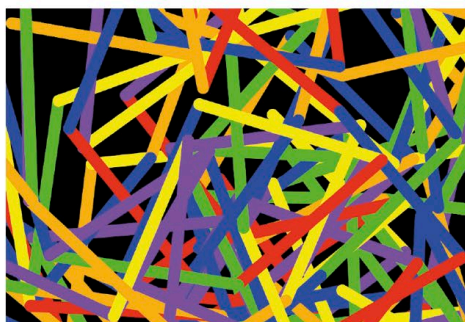
You can make the turtle paint long, medium, or short lines using the `line_length()` function.

◁ A display of colors

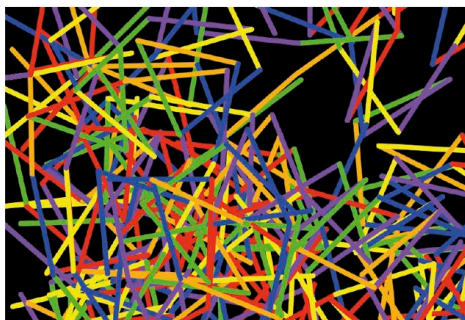
Because this program uses an infinite `while` loop, the turtle keeps drawing until you close its window. You can not only change the color, width, and length of the lines, but also the shape, color, and speed of the turtle itself.

How it works

Every pattern in this project is different because the program tells the turtle to face a random new direction before painting each line. The color for each line is also chosen at random from a list of possible colors you've coded. So you can never predict exactly what the turtle will do!



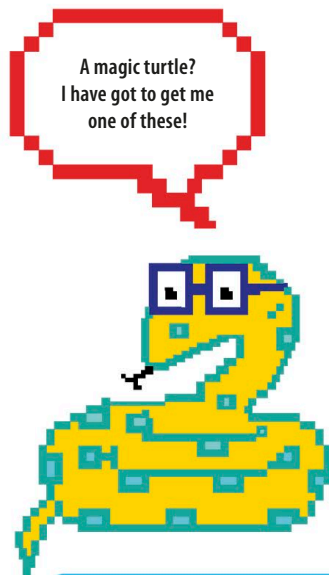
Long, thick



Medium, thin

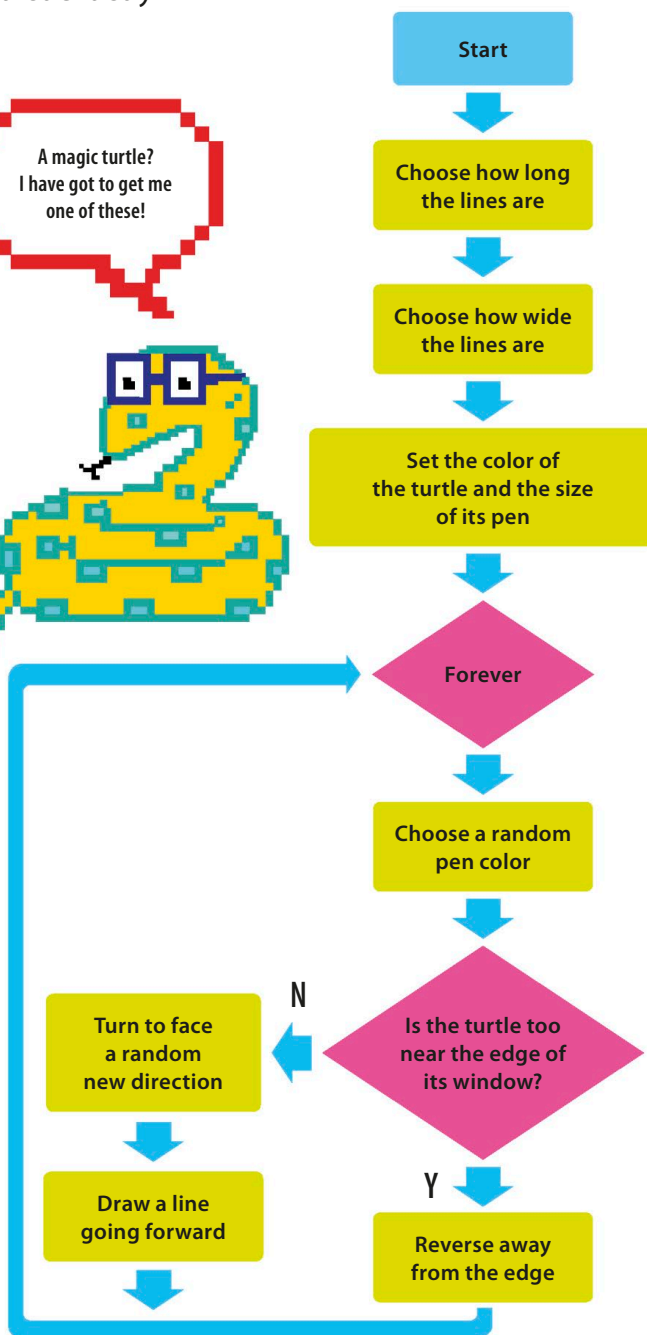


Short, superthick



▽ Mutant Rainbow flowchart

The program uses an infinite loop that continues to paint colored lines for as long as the program is running. Only when you close the window will the turtle stop its crazy wanderings.



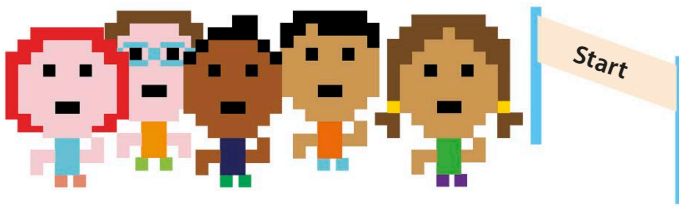


◁ Runaway turtle!

Given complete freedom to roam, the turtle tends to wander out of the window. As you put the program together, you'll write some code to check on the turtle's position and stop it from straying too far. Otherwise, this will turn into a vanishing turtle project!

Getting started

Start by setting up and saving a new file, importing the modules that the program will need, and making a couple of useful functions to get user input.



1 Create new files

Open IDLE and create a new file. Save it as "rainbow.py".

2 Add the modules

Type these two lines at the top of your file to import the Turtle module and the random module. Remember to use `import turtle as t`, so that you don't have to type the word "turtle" every time you want to use a function from the Turtle module. You can just call it `t`.

```
import random
import turtle as t
```

3 Assign line length

Next make a function that will let the user decide whether the turtle paints long, medium, or short lines. You won't use it until Step 4, but this will get the program ready for when you need it. Type this bit of code beneath the code in Step 1.

```
import turtle as t
```

```
def get_line_length():
```

```
    choice = input('Enter line length (long, medium, short): ')
```

```
    if choice == 'long':
```

```
        line_length = 250
```

```
    elif choice == 'medium':
```

```
        line_length = 200
```

```
    else:
```

```
        line_length = 100
```

```
    return line_length
```

This asks the user to choose how long the line is.

This command passes `line_length` back to the code that called this function.

For a short line, set `line_length` to 100.

4 Define thickness

In this step, you'll create a function that will let the user choose whether the turtle paints superthick, thick, or thin lines. Like the `get_line_length()` function, you won't use it until Step 5. Type the code shown here, under the code you added in Step 3.

```
return line_length

def get_line_width():
    choice = input('Enter line width (superthick, thick, thin): ')
    if choice == 'superthick':
        line_width = 40
    elif choice == 'thick':
        line_width = 25
    else:
        line_width = 10
    return line_width
```

If short lines are chosen, this sets `line_width` to 10.

This asks the user to choose how thick the line is.

This command passes `line_width` back to the code that used this function.

5 Use the functions

Now that you've built the two functions, you can use them to get the user's choices for line length and width. Type these lines at the end of your code, then save your work.

```
return line_width
```

```
line_length = get_line_length()
line_width = get_line_width()
```

6 Test the program

Run the code to see the new functions in action in the shell. They'll ask you to select the length and width of the lines.

```
Enter line length (long, medium, short): long
Enter line width (superthick, thick, thin): thin
```

User input

Summon the turtle!

It's time to write the code that will create a graphics window and bring in the turtle to do the drawing.



The turtle's standard shape is an arrowhead. This changes it to a turtle shape.

7 Open a window

Type the lines shown here under the code you added in Step 5. This code defines the background color of the window, the shape, color, and speed of the turtle, and the width of the pen the turtle will use to draw lines.

```
line_width = get_line_width()
```

```
t.shape('turtle')
```

```
t.fillcolor('green')
```

```
t.bgcolor('black')
```

```
t.speed('fastest')
```

```
t.pensize(line_width)
```

This makes the turtle green.

This sets the background to black.

This sets the turtle's speed.

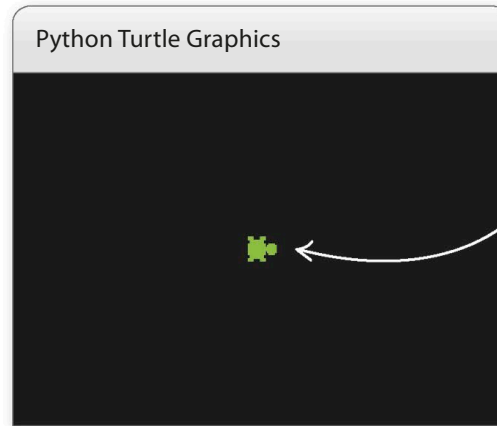
This sets the pen's width to the user's choice.

8 Run the project

If you run the code once more, a window will appear after you've entered the line sizes in the shell window. You will now see the turtle. Take a good look at it, because it won't be sitting still for too long!

9 Keep inside the limits!

To stop the turtle from straying, let's set a boundary 100 steps in from the edges of the window. Create this function to check whether or not the turtle is inside the boundary. Type the code shown here under the code in Step 4 and above the code in Step 5.



The turtle starts in the middle of the window.

```
return line_width
```

```
def inside_window():
```

```
    left_limit = (-t.window_width() / 2) + 100
```

```
    right_limit = (t.window_width() / 2) - 100
```

```
    top_limit = (t.window_height() / 2) - 100
```

```
    bottom_limit = (-t.window_height() / 2) + 100
```

```
    (x, y) = t.pos()
```

```
    inside = left_limit < x < right_limit and bottom_limit < y < top_limit
```

```
    return inside
```

```
line_length = get_line_length()
```

With this line, the program gets the turtle's current x and y coordinates.

This is 100 steps to the right of the left edge.

100 steps from the right edge

100 steps from the top

100 steps from the bottom

This sets `inside` to True if the turtle is inside the limits and False if it isn't.

This command passes `inside` back to the code that used this function.

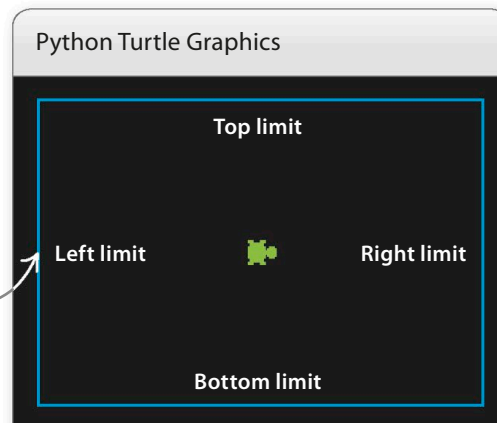
► How it works

The code checks if the turtle's x coordinate is between the right and left limits, and if its y coordinate is between the top and bottom limits.



Don't forget to save your work.

The blue square is shown here to tell you where the limits are set – it won't be visible on your screen.



Move that turtle!

Now you're ready to write the function that gets your turtle moving. The last bit of the code will be a **while** loop that sets the turtle off drawing mutant rainbows!



10 Mutant line

Add this code below the code you typed in Step 9, and above the code you typed in Step 5. This function makes the turtle turn and move forward in a new direction, drawing a single line of random color as it goes. Your main program will use it over and over again to draw mutant rainbows. If the turtle strays beyond the limits you set in Step 9, this function will bring it back.

► How it works

The code calls the `inside_window()` function to see if the turtle is within the window limits. If it is, the turtle turns right by a random amount between 0 degrees (doesn't turn at all) and 180 degrees (faces the opposite direction), then moves off again. If it has gone too far from the limit, it moves backward.

This checks if the turtle is inside the set limits.

The turtle turns right by the random angle.

If the turtle is outside the limits, it moves backward.

The different colors the pen can use are stored in a list.

Use a backslash character if you need to split a long line of code over two lines.

```
return inside

def move_turtle(line_length):
    pen_colors = ['red', 'orange', 'yellow', 'green', 'blue', 'purple']
    t.pencolor(random.choice(pen_colors))
    if inside_window():
        angle = random.randint(0, 180)
        t.right(angle)
        t.forward(line_length)
    else:
        t.backward(line_length)
    line_length = get_line_length()
```

The pen chooses a color at random.

This chooses a random angle between 0 and 180 degrees.

This line starts an infinite loop to make the turtle draw nonstop.

The turtle moves forwards in `line_length` steps.

11 Go, Turtle, Go!

Finally, add the code that will actually start your turtle drawing. Type these two lines right at the bottom of your code, under the commands you added in Step 7. Then save and run the code to see your first mutant rainbow!

```
t.speed('fastest')
t.pensize(line_width)

while True:
    move_turtle(line_length)
```

The turtle draws one line.

Hacks and tweaks

Are your rainbows mutant enough? No? Here are some ideas you could try to make them even more bizarre!

▽ Color surprise!

In Python, colors can also be described by using RGB values—this stands for red, green, blue. Choosing values at random for the amounts of red, green, and blue in a color means the color itself will be completely random. Try replacing the code in the `move_turtle()` function with some new code that uses RGB values instead of color names. Now run the code to see what colors appear!

```
pen_colors = ['red', 'orange', 'yellow', 'green', 'blue', 'purple']
t.pencolor(random.choice(pen_colors))
```

Replace these two lines with...

```
t.colormode(255)
red = random.randint(0, 255)
blue = random.randint(0, 255)
green = random.randint(0, 255)
t.pencolor(red, green, blue)
```

...these five lines.

▽ Mix up the lines

Don't just stick to one width for the line—draw even more scrambled rainbows with this hack! The lines will change at random from really thin to superthick and all widths in between. Add this code to the `move_turtle()` function after you set `t.pencolor`.

```
t.pensize(random.randint(1, 40))
```



EXPERT TIPS

RGB colors

In **turtle**, the color “blue” is (0, 0, 255) in RGB values, because it’s made up of the maximum amount of blue, with no red or green. If you want to use RGB values for the turtle’s pen color, you need to let Python know by using the command `t.colormode(255)`, or it will expect a string and give you an error.

This number shows the amount of red in the color (between 0 and 255).

```
t.pencolor(0, 0, 255)
```

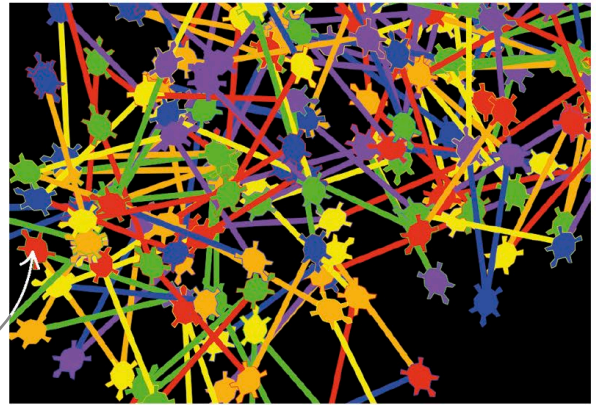
The amount of green

The amount of blue

```
t.pencolor('blue')
```

▽ Stamp the turtle!

“Rivet” the lines of your rainbows together by using the `turtle` module’s `stamp()` function to add a turtle picture to the beginning of each line. (You could also write a function to draw a line entirely made up of stamped turtles and use it instead of `t.forward()` and `t.backward()`.) Add these new lines of code to the `move_turtle()` function, after the pen commands, to start riveting.



The turtle stamps look like rivets holding the lines together.

```
def move_turtle(line_length):
    pen_colors = ['red', 'orange', 'yellow', 'green', 'blue', 'purple']
    t.pencolor(random.choice(pen_colors))
    t.fillcolor(random.choice(pen_colors))
    t.shapesize(3,3,1)
    t.stamp()
    if inside_window():
```

Type this to stamp a turtle picture on the screen.

This makes the turtle three times bigger than usual.

This sets the color of the turtle to a random color.

Big or small turns?

You can add a prompt that allows the user to decide the angle of the turns the turtle makes. They can be wide, square, or narrow. Follow these steps to see how this changes the patterns.

1

Make a function

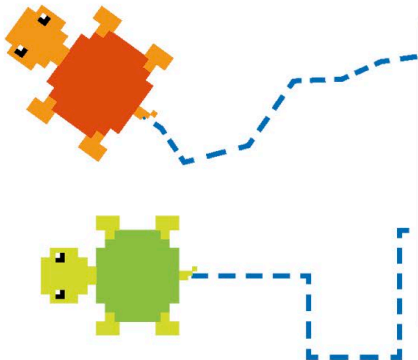
Create a function that lets the user choose the size of a turn. Add this above the `get_line_length()` function you added in Step 3 of the main project.

Type this to get the user’s choice of turn angle.

```
import turtle as t

def get_turn_size():
    turn_size = input('Enter turn size (wide, square, narrow): ')
    return turn_size

def get_line_length():
```



2 Different moves

Replace the `move_turtle()` function with the new version shown here. It adds `turn_size` to the values you pass to the function when you use it. It also replaces the line `angle = random.randint(0, 180)` with code that chooses different degrees to turn depending on the value of `turn_size`.

Square turns are between 80 and 90 degrees.

Narrow turns are between 20 and 40 degrees.

```
def move_turtle(line_length, turn_size):
    pen_colors = ['red', 'orange', 'yellow', 'green', \
                  'blue', 'purple']
    t.pencolor(random.choice(pen_colors))
    if inside_window():
        if turn_size == 'wide':
            angle = random.randint(120, 150)
        elif turn_size == 'square':
            angle = random.randint(80, 90)
        else:
            angle = random.randint(20, 40)
        t.right(angle)
        t.forward(line_length)
    else:
        t.backward(line_length)
```

Wide turns are between 120 and 150 degrees

3 User input

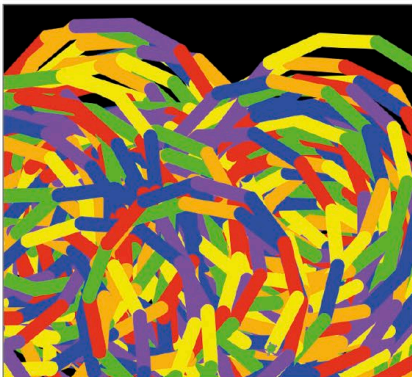
Next add a line to the main part of the program to use the `get_turn_size()` function to get the player's choice of turn size.

```
line_length = get_line_length()
line_width = get_line_width()
turn_size = get_turn_size()
```

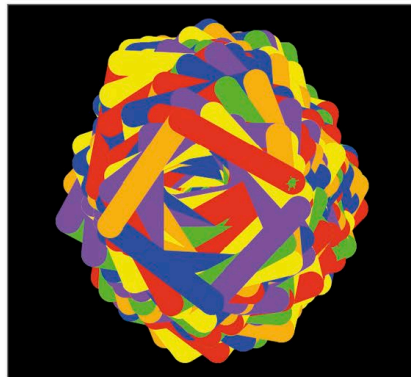
4 Main program

Finally, change the line where you use the `move_turtle()` function to include `turn_size`.

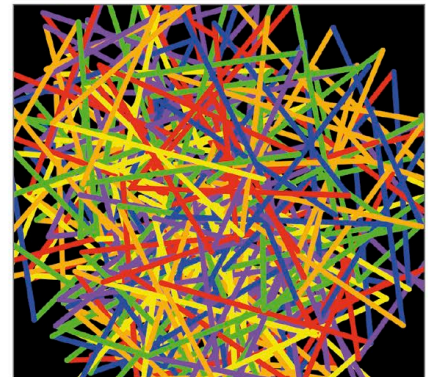
```
while True:
    move_turtle(line_length, turn_size)
```



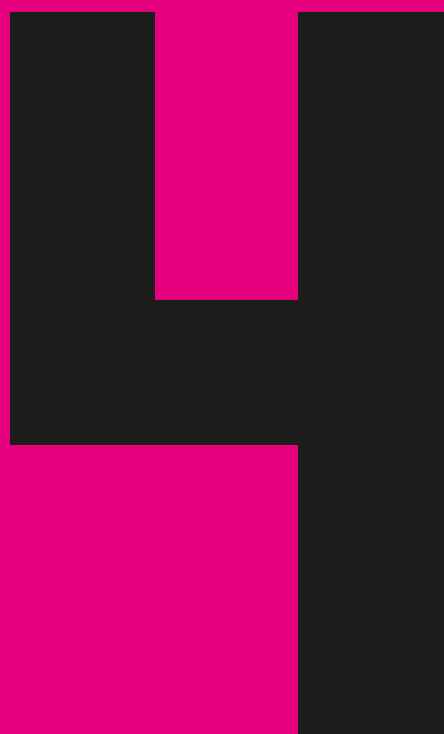
Short, thick, narrow



Medium, superthick, square



Long, thin, wide



Playful apps

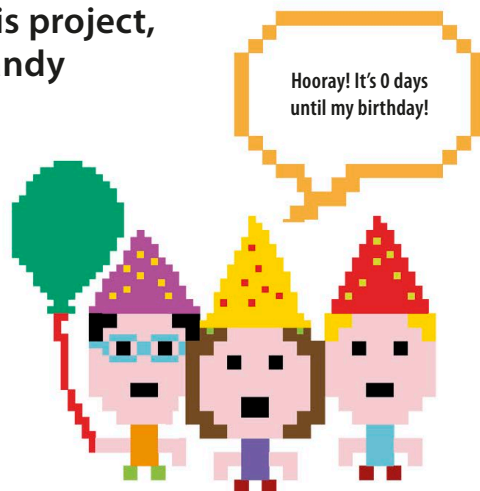


Countdown Calendar

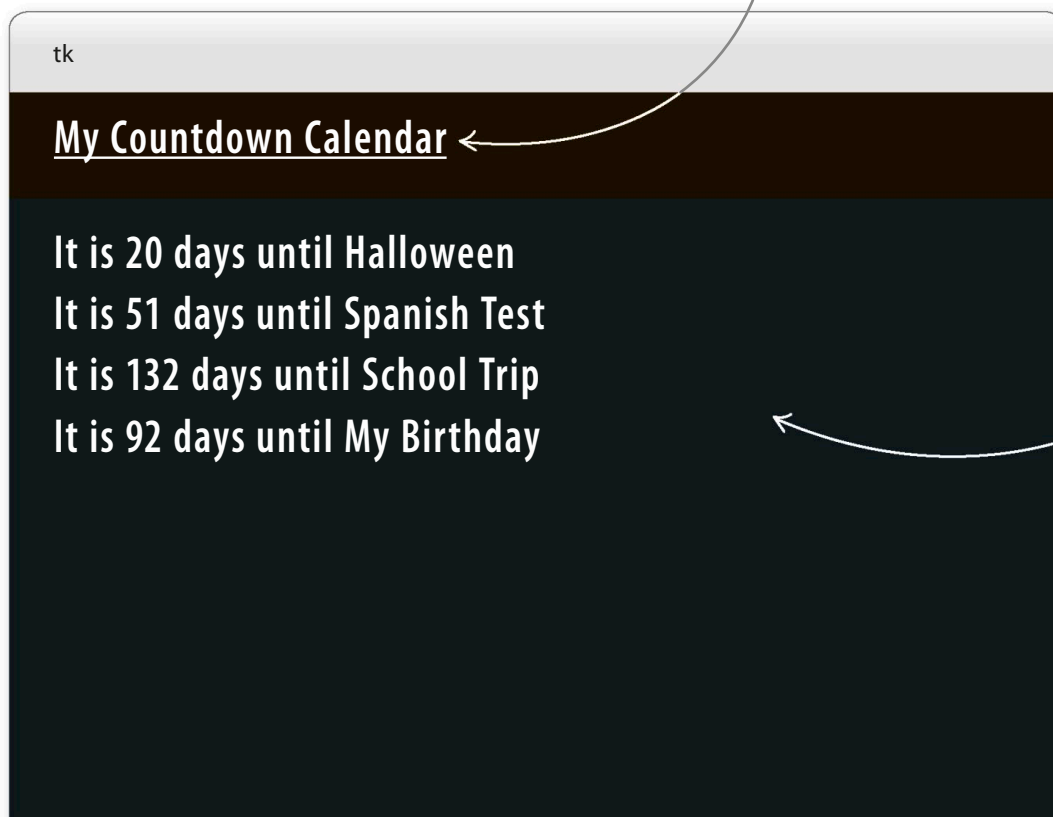
When you're looking forward to an exciting event, it helps to know how much longer you have to wait. In this project, you'll use Python's Tkinter module to build a handy program that counts down to the big day.

What happens

When you run the program it shows a list of future events and tells you how many days there are until each one. Run it again the next day and you'll see that it has subtracted one day from each of the "days until" figures. Fill it with the dates of your forthcoming adventures and you'll never miss an important day—or a homework deadline—again!



Give your calendar a personalized title.



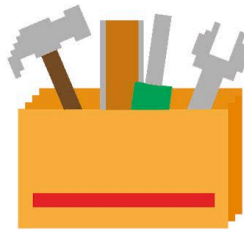
A small window pops up when you run the program, with each event on a separate line.

How it works

The program learns about the important events by reading information from a text file—this is called “file input”. The text file contains the name and date of each event. The code calculates the number of days from today until each event using Python’s `datetime` module. It displays the results in a window created by Python’s `Tkinter` module.

► Using Tkinter

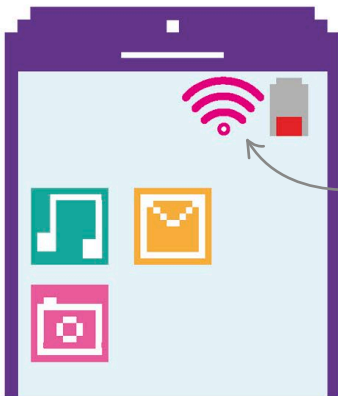
The `Tkinter` module is a set of tools that Python programmers use for displaying graphics and getting input from users. Instead of showing output in the shell, `Tkinter` can display results in a separate window that you’re able to design and style yourself.



■ ■ ■ LINGO

Graphical user interface

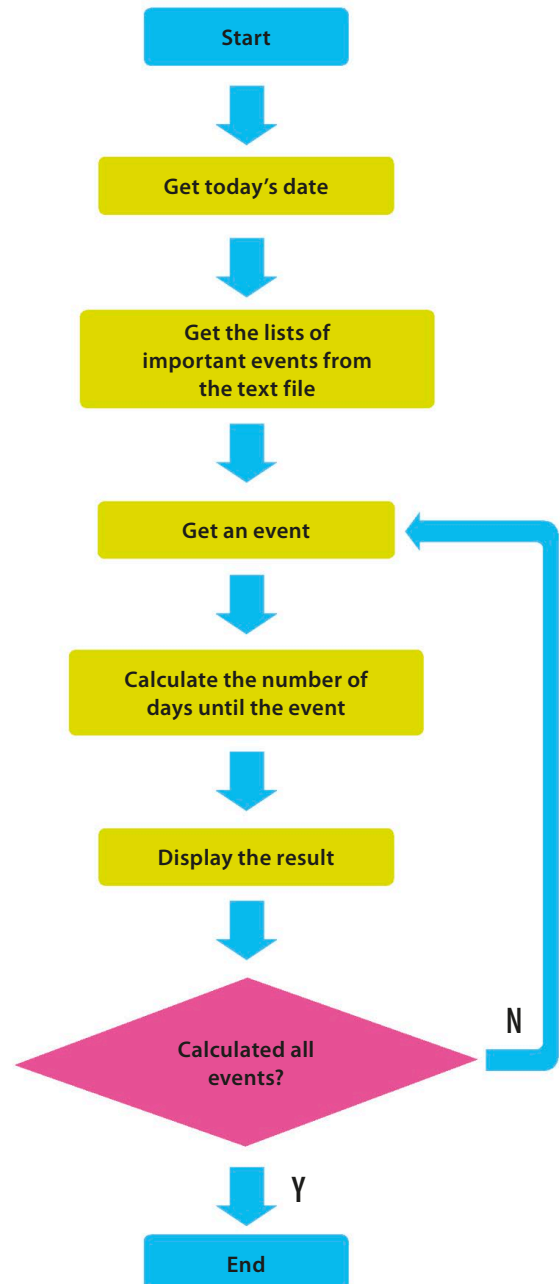
`Tkinter` is handy for creating what coders call a GUI (pronounced “gooey”). A GUI (graphical user interface) is the visible part of a program that a person interacts with, such as the system of icons and menus you use on a smartphone. `Tkinter` creates popup windows that you can add buttons, sliders, and menus to.



A smartphone GUI uses icons to show how strong the WiFi signal is and how much power the battery has.

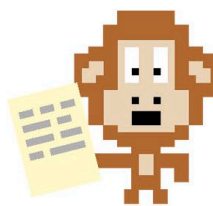
▽ Countdown Calendar flowchart

In this project, the list of important events is created separately from the code as a text file. The program begins by reading in all the events from this file. Once all the days have been calculated and displayed, the program ends.



Making and reading the text file

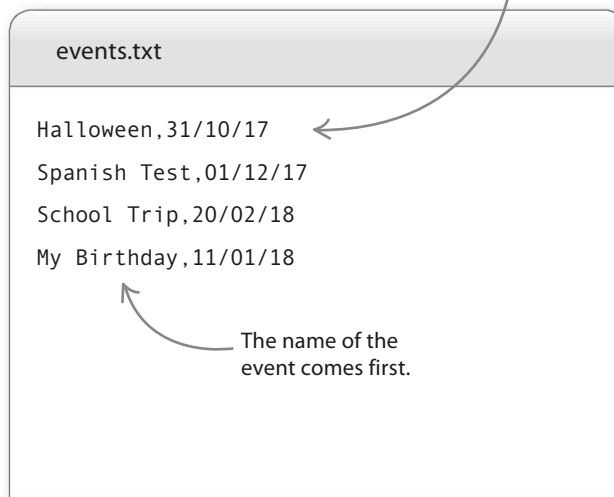
All the information for your Countdown Calendar must be stored in a text file. You can create it using IDLE.



Type the date as day/month/year.

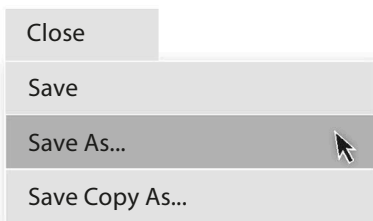
1 Create a new file

Open a new IDLE file, then type in a few upcoming events that are important to you. Put each event on a separate line and type a comma between the event and its date. Make sure there is no space between the comma and the event date.



2 Save it as a text file

Next save the file as a text file. Click the File menu, choose Save As, and call the file "events.txt". Now you're ready to start coding the Python program.



3 Open a new Python file

You now need to create a new file for the code. Save it as "countdown_calendar.py" and make sure it's in the same folder as your "events.txt" file.



4 Set up the modules

This project needs two modules: **Tkinter** and **datetime**. **Tkinter** will be used to build a simple GUI, while **datetime** will make it easy to do calculations using dates. Import them by typing these two lines at the top of your new program.

```
from tkinter import Tk, Canvas
from datetime import date, datetime
```

Import the **Tkinter** and **datetime** modules.

5 Create the canvas

Now set up the window that will display your important events and the number of days until each one. Put this code beneath the lines you added in Step 4. It creates a window containing a “canvas”—a blank rectangle you can add text and graphics to.

```
root = Tk()
c = Canvas(root, width=800, height=800, bg='black')
c.pack()
c.create_text(100, 50, anchor='w', fill='orange', \
font='Arial 28 bold underline', text='My Countdown Calendar')
```

This command packs the canvas into the Tkinter window.

Create a Tkinter window.

Create a canvas called `c` that is 800 pixels wide by 800 pixels high.

This line adds text onto the `c` canvas. The text starts at `x = 100, y = 50`. The starting coordinate is at the left (west) of the text.

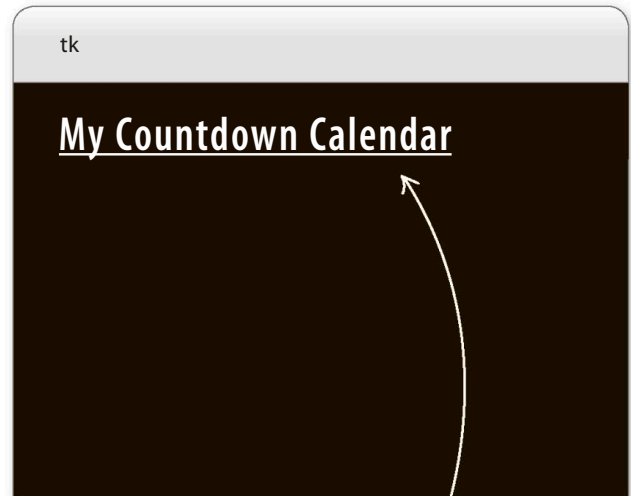
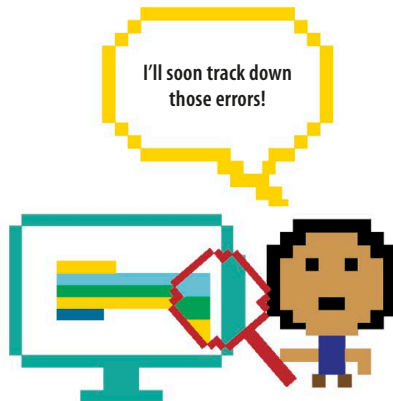
LINGO

Canvas

In **Tkinter**, the canvas is an area, usually a rectangle, where you can place different shapes, graphics, text, or images that the user can look at or interact with. Think of it like an artist’s canvas—except you’re using code to create things rather than a paintbrush!

6 Run the code

Now try running the code. You’ll see a window appear with the title of the program. If it doesn’t work, remember to read any error messages and go through your code carefully to spot possible mistakes.



You can change the colour by altering the `c.create_text()` line in the code.

7 Read the text file

Next create a function that will read and store all the events from the text file. At the top of your code, after importing the module, create a new function called `get_events`. Inside the function is an empty list that will store the events when the file has been read.

```
from datetime import date, datetime

def get_events():
    list_events = []
    root = Tk()
```

Create an empty list called `list_events`.

8 Open the text file

This next bit of code will open the file called `events.txt` so the program can read it. Type in this line underneath your code from Step 7.

```
def get_events():
    list_events = []
    with open('events.txt') as file:
```

This line opens the text file.

9 Start a loop

Now add a **for** loop to bring information from the text file into your program. The loop will be run for every line in the `events.txt` file.

```
def get_events():
    list_events = []
    with open('events.txt') as file:
        for line in file:
```

Run the loop for each line in the text file.

10 Remove the invisible character

When you typed information into the text file in Step 1, you pressed the enter/return key at the end of each line. This added an invisible “newline” character at the end of every line. Although you can’t see this character, Python can. Add this line of code, which tells Python to ignore these invisible characters when it reads the text file.

```
with open('events.txt') as file:
    for line in file:
        line = line.rstrip('\n')
```

Remove the newline character from each line.

The newline character is represented as (`'\n'`) in Python.

11 Store the event details

At this point, the variable called `line` holds the information about each event as a string, such as `Halloween, 31/10/2017`. Use the `split()` command to chop this string into two parts. The parts before and after the comma will become separate items that you can store in a list called `current_event`. Add this line after your code in Step 10.

```
for line in file:
    line = line.rstrip('\n')
    current_event = line.split(',')
```

Split each event into two parts at the comma.

EXPERT TIPS**Datetime module**

Python’s `datetime` module is very useful if you want to do calculations involving dates and time. For example, do you know what day of the week you were born on? Try typing this into the Python shell to find out.

Type your birthday in this format: year, month, day.

```
>>> from datetime import *
>>> print(date(2007, 12, 4).weekday())
1
```

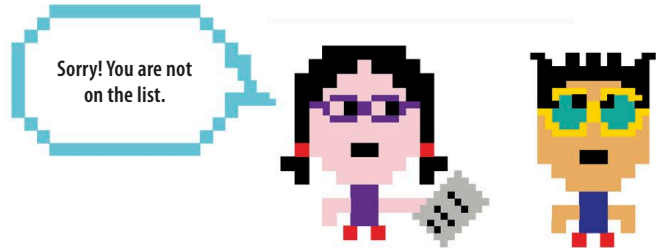
This number represents the day of the week, where Monday is 0 and Sunday is 6. So December 4, 2007, was a Tuesday.



REMEMBER

List positions

When Python numbers the items in a list, it starts from 0. So the first item in your `current_event` list, "Halloween", is in position 0, while the second item, "31/10/2017", is in position 1. That's why the code turns `current_event[1]` into a date.



12 Using datetime

The event Halloween is stored in `current_event` as a list containing two items: "Halloween" and "31/10/2017". Use the `datetime` module to convert the second item in the list (in position 1) from a string into a form that Python can understand as a date. Add these lines of code at the bottom of the function.

```
current_event = line.split(',')
event_date = datetime.strptime(current_event[1], '%d/%m/%y').date()
current_event[1] = event_date
```

Turns the second item in the list from a string into a date.

Set the second item in the list to be the date of the event.

13 Add the event to the list

Now the `current_event` list holds two things: the name of the event (as a string) and the date of the event. Add `current_event` to the list of events. Here's the whole code for the `get_events()` function.

```
def get_events():
    list_events = []
    with open('events.txt') as file:
        for line in file:
            line = line.rstrip('\n')
            current_event = line.split(',')
            event_date = datetime.strptime(current_event[1], '%d/%m/%y').date()
            current_event[1] = event_date
            list_events.append(current_event)
    return list_events
```

After this line is run, the program loops back to read the next line from the file.

After all the lines have been read, the function hands over the complete list of events to the program.

Setting the countdown

In the next stage of building Countdown Calendar you'll create a function to count the number of days between today and your important events. You'll also write the code to display the events on the Tkinter canvas.



The function is given two dates.

14 Count the days

Create a function to count the number of days between two dates. The `datetime` module makes this easy, because it can add dates together or subtract one from another. Type the code shown here below your `get_events()` function. It will store the number of days as a string in the variable `time_between`.

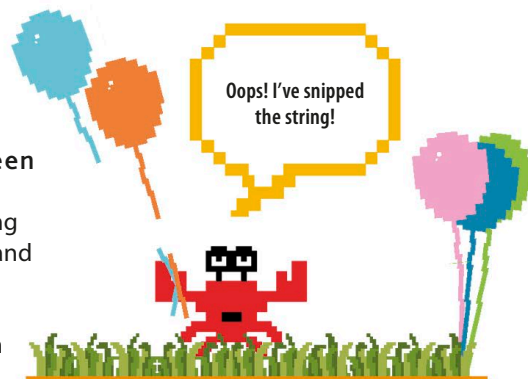
```
def days_between_dates(date1, date2):
    time_between = str(date1-date2)
```

This variable stores the result as a string.

The dates are subtracted to give the number of days between them.

15 Split the string

If Halloween is 27 days away, the string stored in `time_between` would look like this: `'27 days , 0:00:00'` (the zeros refer to hours, minutes, and seconds). Only the number at the beginning of the string is important, so you can use the `split()` command again to get to the part you need. Type the code highlighted below after the code in Step 14. It turns the string into a list of three items: `'27'`, `'days'`, `'0:00:00'`. The list is stored in `number_of_days`.



```
def days_between_dates(date1, date2):
    time_between = str(date1-date2)
    number_of_days = time_between.split(' ')
```

This time the string is split at each blank space.

16 Return the number of days

To finish off this function, you just need to return the value stored in position 0 of the list. In the case of Halloween, that's 27. Add this line of code to the end of the function.

```
def days_between_dates(date1, date2):
    time_between = str(date1-date2)
    number_of_days = time_between.split(' ')
    return number_of_days[0]
```

The number of days between the dates is held at position 0 in the list.

17 Get the events

Now that you've written all the functions, you can use them to write the main part of the program. Put these two lines at the bottom of your file. The first line calls (runs) the `get_events()` function and stores the list of calendar events in a variable called `events`. The second line uses the `datetime` module to get today's date and stores it in a variable called `today`.

Use a backslash character if you need to split a long line of code over two lines.



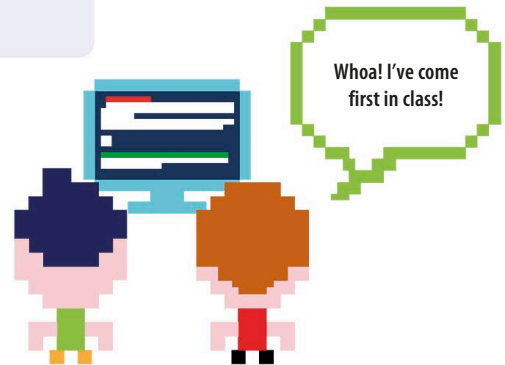
Don't forget to save your work.

```
c.create_text(100, 50, anchor='w', fill='orange', \
font='Arial 28 bold underline', text='My Countdown Calendar')
```

```
events = get_events()
today = date.today()
```

18 Display the results

Next calculate the number of days until each event and display the results on the screen. You need to do this for every event in the list, so use a `for` loop. For each event in the list, call the `days_between_dates()` function and store the result in a variable called `days_until`. Then use the `Tkinter create_text()` function to display the result on the screen. Add this code right after the code from Step 17.



```
for event in events:
    event_name = event[0]
    days_until = days_between_dates(event[1], today)
    display = 'It is %s days until %s' % (days_until, event_name)
    c.create_text(100, 100, anchor='w', fill='lightblue', \
                  font='Arial 28 bold', text=display)
```

The code runs for each event stored in the list of events.

Gets the name of the event.

Uses the `days_between_dates()` function to calculate the number of days between the event and today's date.

Creates a string to hold what we want to show on the screen.

This character makes the code go over two lines.

Displays the text on the screen at position (100, 100).

19 Test the program

Now try running the code. It looks like all the text lines are written on top of each other. Can you work out what's gone wrong? How could you solve it?

My Countdown Calendar

It is 98 days until the test

20 Spread it out

The problem is that all the text is displayed at the same location (100, 100). If we create a variable called **vertical_space** and increase its value every time the program goes through the **for** loop, it will increase the value of the y coordinate and space out the text further down the screen. That'll solve it!

```
vertical_space = 100

for event in events:
    event_name = event[0]
    days_until = days_between_dates(event[1], today)
    display = 'It is %s days until %s' % (days_until, event_name)
    c.create_text(100, vertical_space, anchor='w', fill='lightblue', \
                  font='Arial 28 bold', text=display)

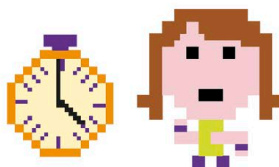
    vertical_space = vertical_space + 30
```

My Countdown Calendar

It is 26 days until Halloween
 It is 57 days until Spanish Test
 It is 138 days until School Trip
 It is 98 days until My Birthday

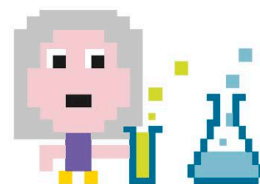
21 Start the countdown!

That's it—you've written all the code you need for Countdown Calendar. Now run your program and try it out.



Hacks and tweaks

Try these hacks and tweaks to make Countdown Calendar even more useful. Some of them are harder than others, so there are a few useful tips to help you out.

**▷ Repaint the canvas**

You can edit the background color of your canvas and really jazz up the look of the program's display. Change the **c = Canvas** line of the code.

```
c = Canvas(root, width=800, height=800, bg='green')
```

You can change the background color to any color of your choice.

▷ Sort it!

You can tweak your code so that the events get sorted into the order they'll be happening. Add this line of code before the **for** loop. It uses the **sort()** function to organize the events in ascending order, from the smallest number of days remaining to the largest.

```
vertical_space = 100
events.sort(key=lambda x: x[1])
for event in events:
```

Sort the list in order of days to go and not by the name of the events.

▽ Restyle the text

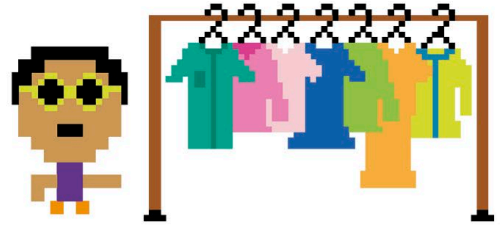
Give your user interface a fresh new look by changing the size, color, and style of the title text.

```
c.create_text(100, 50, anchor='w', fill='pink', font='Courier 36 bold underline', \
              text='Sanjay\'s Diary Dates')
```

Change the title too if you like.

Try out a different font, such as Courier.

Pick your favorite color.



▽ Set reminders

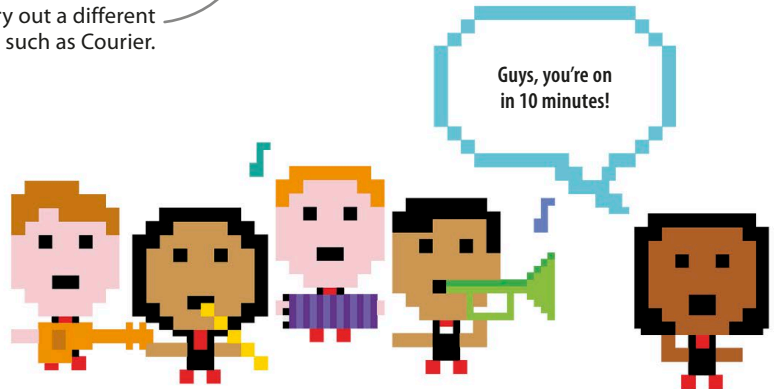
It might be useful to highlight events that are happening really soon. Hack your code so that any events happening in the next week are shown in red.

```
for event in events:
    event_name = event[0]
    days_until = days_between_dates(event[1], today)
    display = 'It is %s days until %s' % (days_until, event_name)
    if (int(days_until) <= 7):
        text_col = 'red'
    else:
        text_col = 'lightblue'
    c.create_text(100, vertical_space, anchor='w', fill=text_col, \
                  font='Arial 28 bold', text=display)
```

The symbol `<=` means "is less than or equal to".

Display the text using the correct color.

The `int()` function changes a string into a number. For example, it turns the string '5' into the number 5.



Ask the Expert

Can you name all the capital cities in the world? Or the players in your favourite sports team? Everyone's an expert on something. In this project, you'll code a program that can not only answer your questions, but also learn new things and become an expert.

What happens

An input box asks you to enter the name of a country. When you type in your answer, the program tells you what the capital city is. If the program doesn't know, it asks you to teach it the correct answer. The more people use the program, the smarter it gets!




Country

Type the name of a country:

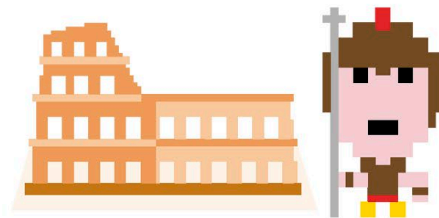
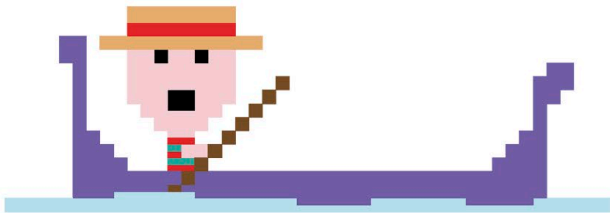
OK Cancel

Answer



The capital city of Italy is Rome!

OK



Country

Type the name of a country:

OK Cancel

Enter name
of a country

Teach me

I don't know! What is the capital city of Denmark?

OK

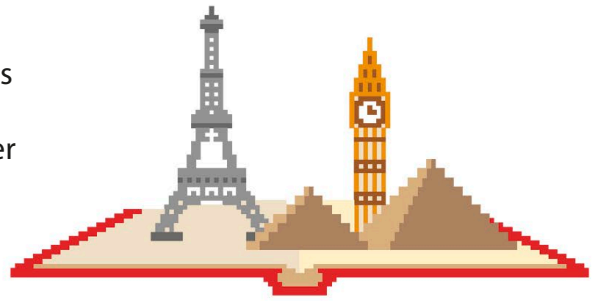
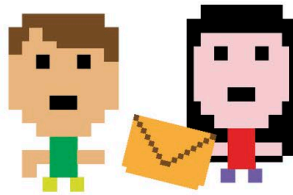
The program will ask you if
it doesn't know the answer.

How it works

The program gets the information about capital cities from a text file. You'll use the **Tkinter** module to create the popup boxes that let the program and user communicate. When a new capital city is entered by a user, the information is added into the text file.

▷ Communication

The program uses two new **Tkinter** widgets. The first, `simplifiedialog()`, creates a popup box that asks the user to input the name of a country. The second, `messagebox()`, displays the capital city.



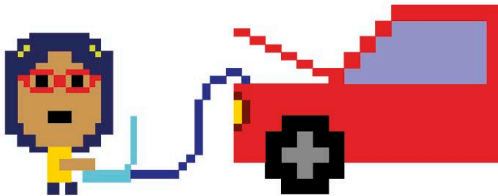
△ Dictionaries

You'll store the names of countries and their capitals in a dictionary. Dictionaries work a bit like lists, but each item in a dictionary has two parts, called a key and a value. It's usually quicker to look things up in a dictionary than it is to find something in a long list.

LINGO

Expert systems

An expert system is a computer program that is a specialist on a particular topic. Just like a human expert, it knows the answers to many questions, and it can also make decisions and give advice. It can do this because a programmer has coded it with all the data it needs and rules about how to use the data.

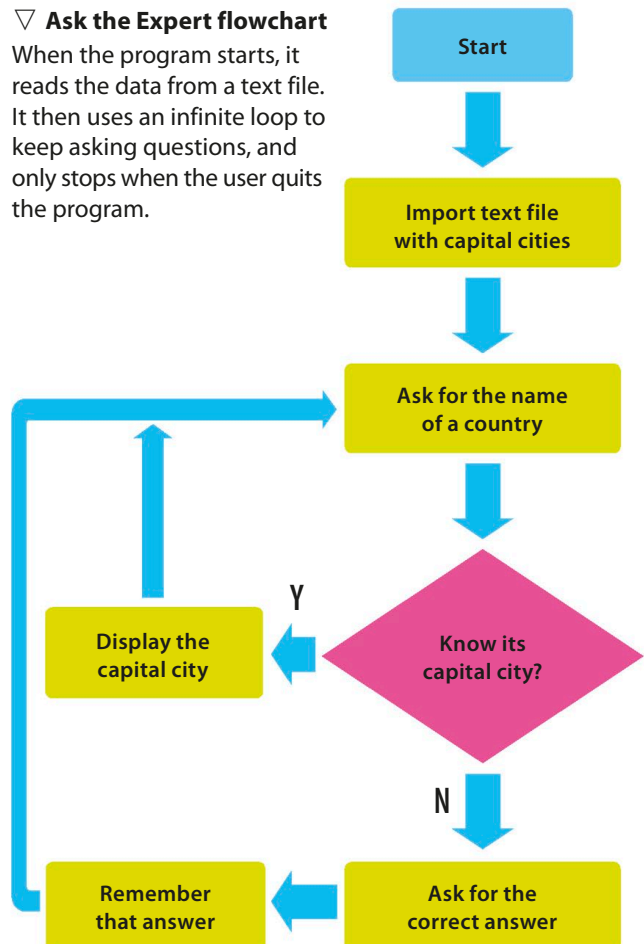


△ Auto wizards

Motor companies create expert systems that are full of information about how their cars function. If your car breaks down, a mechanic can use these systems to solve the problem. It's like having a million expert mechanics look at the problem rather than just one!

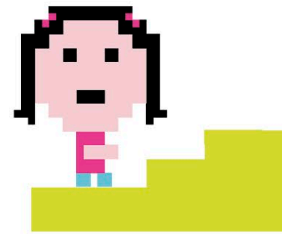
▽ Ask the Expert flowchart

When the program starts, it reads the data from a text file. It then uses an infinite loop to keep asking questions, and only stops when the user quits the program.



First steps

Follow these steps to build your own expert system using Python. You'll need to write a text file of country capitals, open a **Tkinter** window, and create a dictionary to store all the knowledge.



1 Prepare the text file

First make a text file to hold a list of capital cities of the world. Create a new file in IDLE and type in the following facts.

Untitled.txt

India/New Delhi

China/Beijing

France/Paris

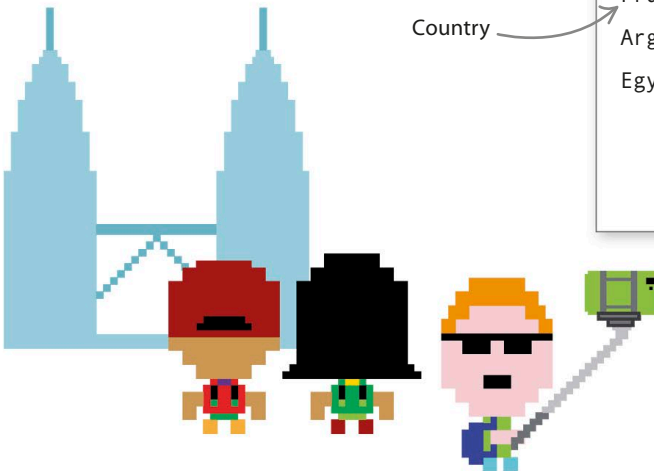
Argentina/Buenos Aires

Egypt/Cairo

Country

Capital city

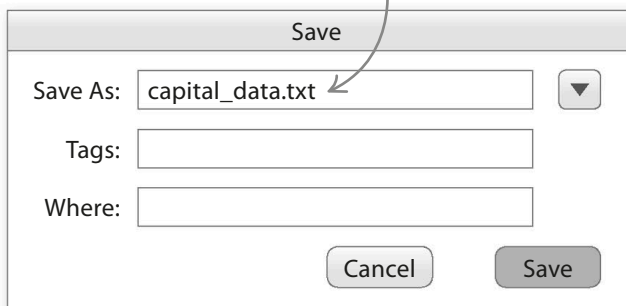
The forward slash (/) character is used to split the country and the city.



2 Save the text file

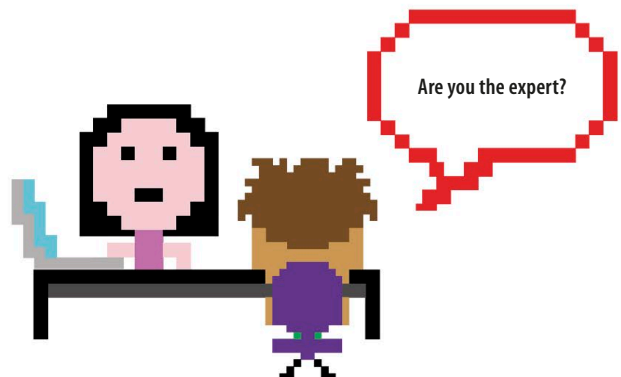
Save the file as "capital_data.txt". The program will get its specialist knowledge from this file.

Type "txt" at the end of the filename, instead of "py".



3 Create the Python file

To write the program, create a new file and save it as "ask_expert.py". Make sure you save it in the same folder as your text file.



4 Import Tkinter tools

To make this program you'll need some widgets from the **Tkinter** module. Type this line at the top of your program.

Load these two widgets from the Tkinter module.

```
from tkinter import Tk, simpledialog, messagebox
```

5 Start Tkinter

Next add the following code to display the title of the project in the shell. **Tkinter** automatically creates an empty window. You don't need it for this project, so hide it with a clever line of code.

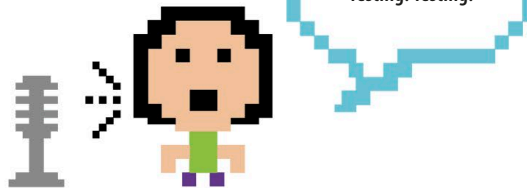
```
print('Ask the Expert - Capital Cities of the World')  
root = Tk()  
root.withdraw()
```

Hide the Tkinter window.

Create an empty Tkinter window.

6 Test the code

Try running your code. You should see the name of the project displayed in the shell.



7 Set up a dictionary

Now type this line of code after the code you wrote for Step 5. The new code sets up the dictionary that will store the names of the countries and their capital cities.

```
the_world = {}
```

This creates an empty dictionary called `the_world`.

Use curly brackets.

I'll store all the information in here.



EXPERT TIPS

Using a dictionary

A dictionary is another way you can store information in Python. It is similar to a list, but each item has two parts: a key and a value. You can test it out by typing this into the shell window.

```
favorite_foods = {'Simon': 'pizza', 'Jill': 'pancakes', 'Roger': 'custard'}
```

A colon is used immediately after the key.

Each item in the dictionary is separated by a comma.

This is the key.

This is the value.

Dictionaries use curly brackets.

▽ 1. To show the contents of a dictionary, you have to print it. Try printing `favorite_foods`.

```
print(favorite_foods)
```

Type this in the shell and hit enter/return.

▽ 3. Jill has changed her mind—her favorite food is now tacos. You can update this information in the dictionary.

```
favorite_foods['Jill'] = 'tacos'
```

Updated value

▽ 2. Now add a new item to the dictionary: Julie and her favorite food. She likes cookies.

```
favorite_foods['Julie'] = 'cookies'
```

Key

Value

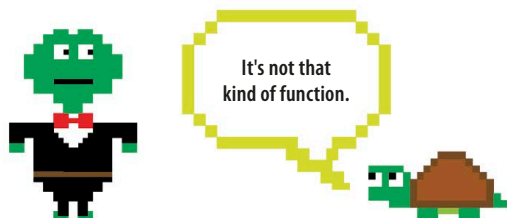
▽ 4. Finally, you can look up Roger's favorite food in the dictionary by simply using his name as the key.

```
print(favorite_foods['Roger'])
```

Use the key to look up the value.

It's function time!

The next stage of the project involves creating the functions that you'll need to use in your program.



8 File input

You need a function to read in all the information stored in your text file. It will be similar to the one you used in Countdown Calendar to read in data from your events file. Add this code after the `Tkinter` import line.

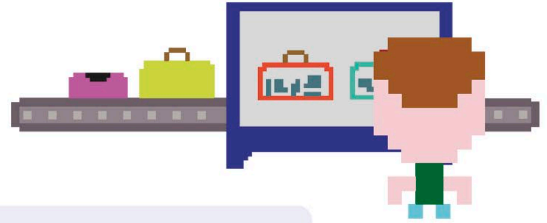
```
from tkinter import Tk, simpledialog, messagebox

def read_from_file():
    with open('capital_data.txt') as file:
```

This line opens the text file.

9 Line by line

Now use a **for** loop to go through the file line by line. Just as in Countdown Calendar, you must remove the invisible newline character. Then you need to store the values of country and city in two variables. Using the **split** command, the code will return the two values. You can store these values in two variables using one line of code.



```
def read_from_file():
    with open('capital_data.txt') as file:
        for line in file:
            line = line.rstrip('\n')
            country, city = line.split('/')
            the_world[country] = city
```

This removes the newline character.

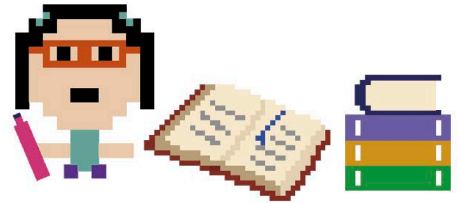
This stores the word before "/" in the variable **country**.

This stores the word after "/" in the variable **city**.

The "/" character splits the line.

10 Add data to the dictionary

At this stage, the variables **country** and **city** hold the information you need to add into the dictionary. For the first line in your text file, **country** would hold "India" and **city** would hold "New Delhi". This next line of code adds them into the dictionary.



```
def read_from_file():
    with open('capital_data.txt') as file:
        for line in file:
            line = line.rstrip('\n')
            country, city = line.split('/')
            the_world[country] = city
```

This is the value.

This is the key.

11 File output

When the user types in a capital city the program doesn't know about, you want the program to insert this new information into the text file. This is called file output. It works in a similar way to file input, but instead of reading the file, you write into it. Type this new function after the code you typed in Step 10.

```
def write_to_file(country_name, city_name):
    with open('capital_data.txt', 'a') as file:
```

This function will add new country and capital city names to the text file.

The **a** means "append", or add, new information to the end of the file.

12 Write to the file

Now add a line of code to write the new information into the file. First the code will add a newline character, which tells the program to start a new line in the text file. Then it writes the name of the country followed by a forward slash (/) and the name of the capital city, such as Egypt/Cairo. Python automatically closes the text file once the information has been written into it.

```
def write_to_file(country_name, city_name):
    with open('capital_data.txt', 'a') as file:
        file.write('\n' + country_name + '/' + city_name)
```

**Code the main program**

You've written all the functions you need, so it's time to start coding the main program.

13 Read the text file

The first thing you want the program to do is to read the information from the text file. Add this line after the code you wrote in Step 7.

Run the `read_from_file` function.

`read_from_file()`

14 Start the infinite loop

Next add the code below to create an infinite loop. Inside the loop is a function from the **Tkinter** module: `simplifiedialog.askstring()`. This function creates a box on the screen that displays information and gives a space for the user to type an answer. Test the code again. A box will appear asking you for the name of a country. It may be hidden behind the other windows.

This is the box created by `simplifiedialog`.



This appears in the box to tell the user what to do.

```
read_from_file()
```

```
while True:
```

```
    query_country = simplifiedialog.askstring('Country', 'Type the name of a country:')
    # ... (rest of the loop code) ...
```

The answer the user types is stored in this variable.

This is the title of the box.

15 Know the answer?

Now add an `if` statement to see if the program knows the answer. This will check whether the country and its capital city are stored in the dictionary.



```
while True:
    query_country = simplifiedialog.askstring('Country', 'Type the name of a country:')

    if query_country in the_world:
```

Will return `True` if the country input by the user is stored in `the_world`.

16 Display the correct answer

If the country is in `the_world`, you want the program to look up the correct answer and display it on the screen. To do this, use the `messagebox.showinfo()` function from the `Tkinter` module. This displays the message in a box with an OK button. Type this inside the `if` statement.



Don't forget to save your work.

```
if query_country in the_world:
    result = the_world[query_country]
    messagebox.showinfo('Answer',
        'The capital city of ' + query_country + ' is ' + result + '!')
```

This variable stores the answer (the value from the dictionary).

Using `query_country` as the key, this line looks up the answer from the dictionary.

This is the title of the box.

This message will be displayed inside the box.

17 Test it out

If your code has a bug, now would be a good time to catch it. When it asks you to name a country, type "France". Does it give you the correct answer? If it doesn't, look back over your code carefully and see if you can find out where it's gone wrong. What would happen if you typed in a country that wasn't in the text file? Try it out to see how the program responds.



18 Teach it

Finally, add a few more lines after the `if` statement. If the country isn't in the dictionary, the program asks the user to enter the name of its capital city. This capital city is added to the dictionary, so that the program remembers it for next time. Then the `write_to_file()` function adds the city to the text file.



```
if query_country in the_world:
    result = the_world[query_country]
    messagebox.showinfo('Answer',
                        'The capital city of ' + query_country + ' is ' + result + '!')

else:
    new_city = simpledialog.askstring('Teach me',
                                     'I don\'t know!' +
                                     'What is the capital city of' + query_country + '?')
    the_world[query_country] = new_city
    write_to_file(query_country, new_city)

root.mainloop()
```

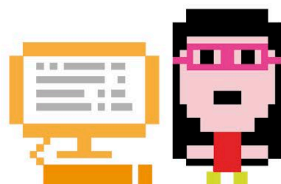
Ask the user to type in the capital city and store it in `new_city`.

This adds `new_city` to the dictionary, using `query_country` as the key.

Write the new capital city into the text file, so that it gets added to the program's knowledge.

19 Run it

That's it. You've created a digital expert! Now run the code and start quizzing it!



Hacks and tweaks

Take your program to the next level and make it even smarter by trying out these suggestions.

▷ Around the world

Turn your program into a geographical genius by creating a text file that contains every country in the world and its capital city. Remember to put each entry on a new line in this format: country name/capital city.



▽ Capitalize

If the user forgets to use a capital letter to name the country, the program won't find the capital city. How can you solve this problem using code? Here's one way to do it.

```
query_country = simpledialog.askstring('Country', 'Type the name of a country:')
query_country = query_country.capitalize()
```

This function turns the first letter in a string into a capital letter.

sports_teams.txt

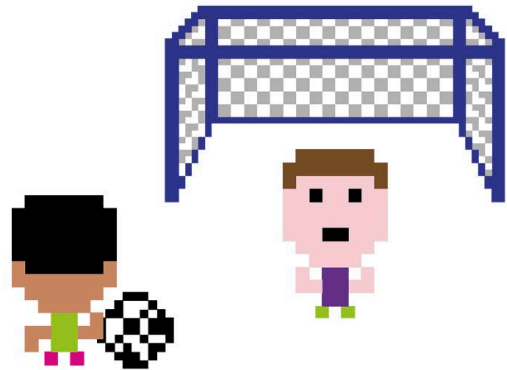
Castle United/Bobby Welsh
Dragon Rangers/Alex Andrews
Purple Giants/Sam Sloan

Coach's
name

Team name

◁ Different data

At the moment, the program only knows about capital cities of the world. You can change that by editing the text file so that it stores facts about a subject on which you're an expert. For example, you could teach it the names of famous sports teams and their coaches.



▷ Fact check

Your program currently adds new answers straight into the text file, but it can't check if the answers are correct. Tweak the code so that new answers are saved in a separate text file. Then you can check them later before adding them to the main text file. Here's how you can change the code.

```
def write_to_file(country_name, city_name):
    with open('new_data.txt', 'a') as file:
        file.write('\n' + country_name + '/' + city_name)
```

This stores the new answers in a different text file, called `new_data`.

They're right
you know!



Secret Messages

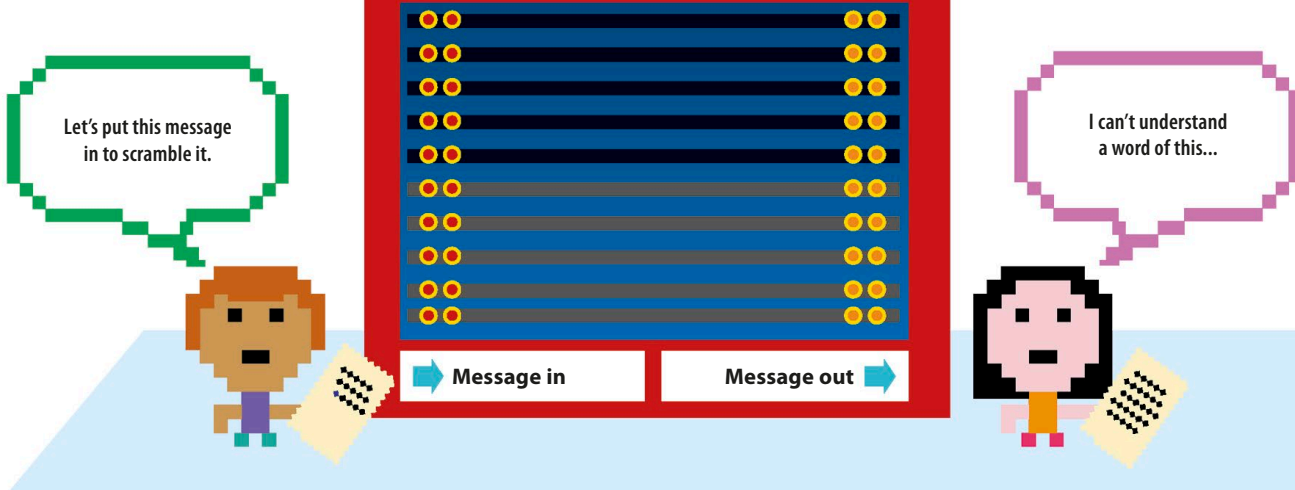
Swap messages with your friends using the art of cryptography—changing the text of a message so that people who don't know your secret methods can't understand it!

What happens

The program will ask you if you want to create a secret message or reveal what a secret message says. It will then ask you to type in the message. If you choose to make a secret message, your message will be turned into what looks like total gibberish. But if you choose to reveal a message, nonsense will be turned into text you can read!

► Share the code

If you share your Python code with a friend, you'll be able to pass secret messages to each other.



LINGO

Cryptography

The word cryptography comes from the ancient Greek words for “hidden” and “writing.” People have been using this technique to send secret messages for nearly 4,000 years. Here are some special terms used in cryptography—

Cipher: a set of instructions for altering a message to hide its meaning.

Encrypt: to hide the secret message.

Decrypt: to reveal the secret message.

Ciphertext: the message after it has been encrypted.

Plaintext: the message before it has been encrypted.

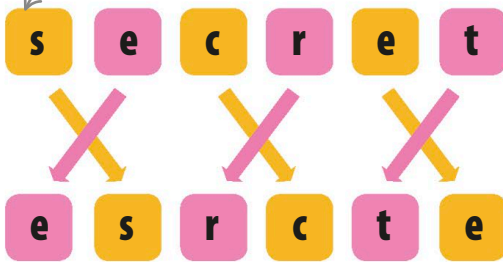


How it works

The program rearranges the order of letters in the message so that it can't be understood. It does this by working out which letters are in even or odd positions. Then it swaps the position of each pair of letters in the message, starting with the first two, then the next two, and so on. The program also makes encrypted messages readable again by switching the letters back to where they started.

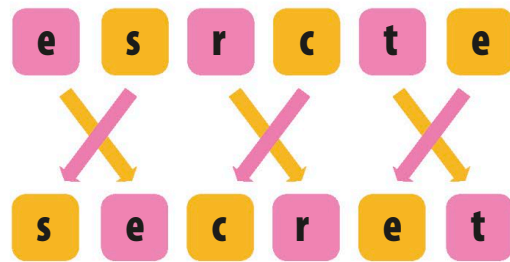


In Python (which counts in a weird way, starting from 0), the first letter in the word is in an even position.



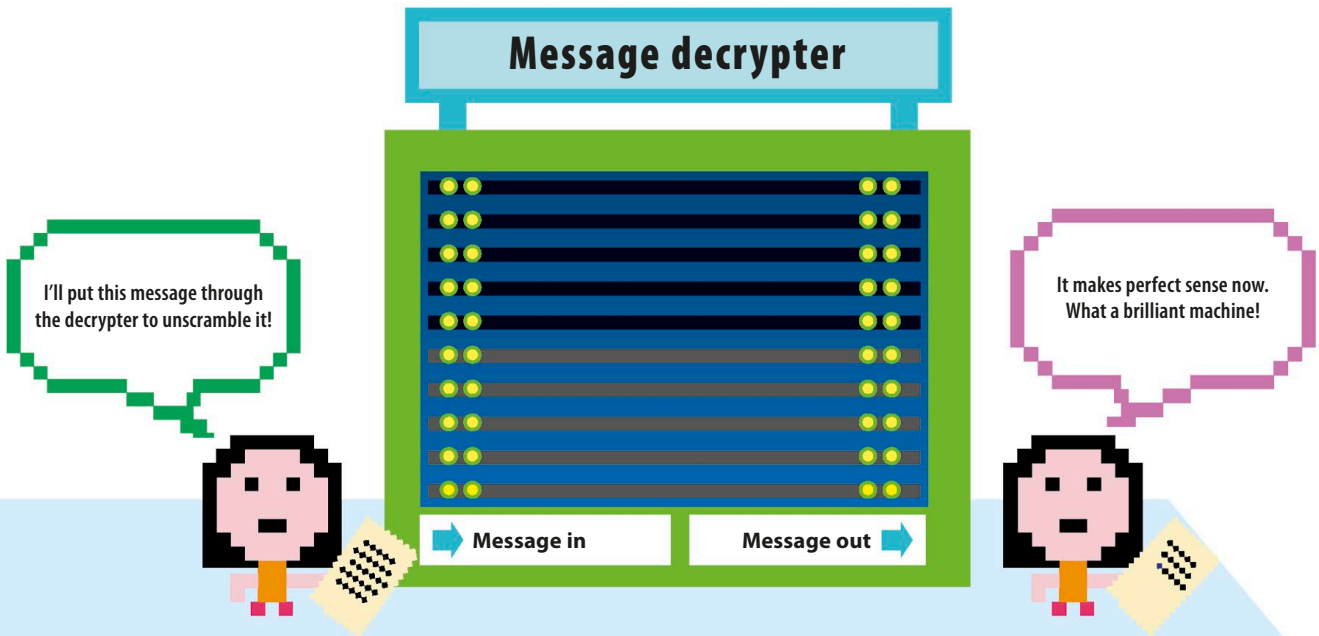
△ Encryption

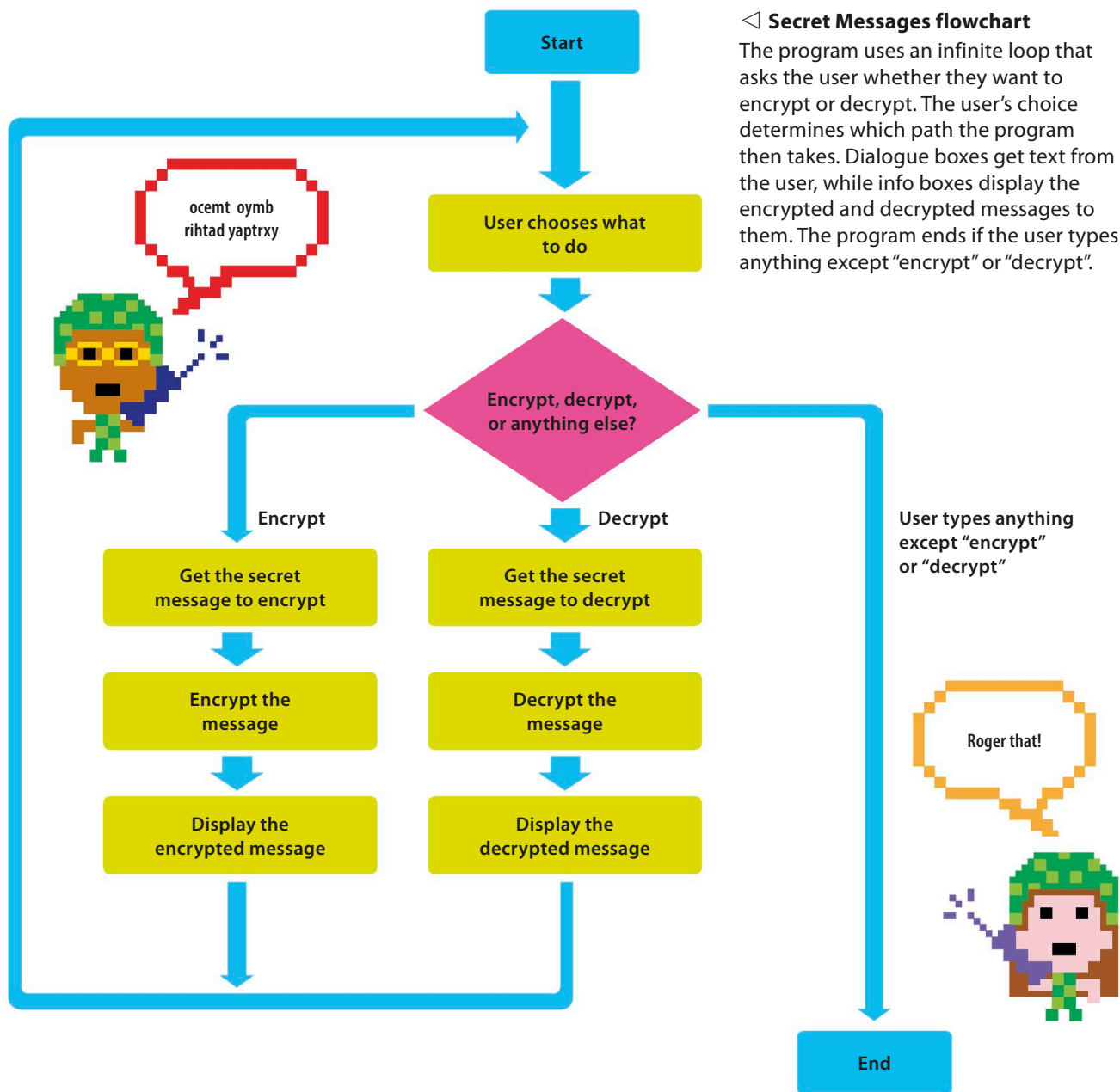
When you run the code on your message, the program swaps each pair of letters, scrambling the meaning.



△ Decryption

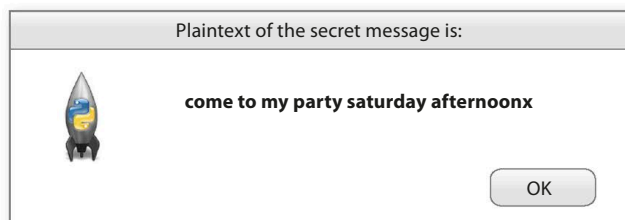
When you or a friend decrypt the message, the program swaps the letters back to their original positions.





► Mystery x

The program needs the message to have an even number of characters. It checks the message and counts the characters. If there's an odd number of characters, it adds an x to the end to make it even. You and your fellow secret agents will know to ignore the x, so you won't be fooled!



Making the GUI

You're going to write your code in two sections. First you'll set up some functions to get input from the user; then you'll write the code that does the encryption and decryption. Now let's get started—you never know when you might need to send a secret message to someone!



1 Create a new file

Open IDLE and create a new file. Save it as "secret_messages.py".



2 Add the modules

You need to import some widgets from Python's **Tkinter** module. This will let you use some of its GUI features, such as **messagebox** to display information to the user, and **simpledialog** to ask them questions. Type this line at the top of your file.

```
from tkinter import messagebox, simpledialog, Tk
```

3 Encrypt or decrypt?

Now create a function, **get_task()**, to open a dialogue box that asks the user whether they want to encrypt or decrypt a message. Add the function under the code you added in Step 2.

This line asks the user to type in "encrypt" or "decrypt", then saves their response in the variable **task**.

```
def get_task():  
    task = simpledialog.askstring('Task', 'Do you want to encrypt or decrypt?')  
    return task
```

Pass the value in **task** back to the code that used this function.

This word will appear as a title in the dialogue box.

4 Get the message

Create a new function, **get_message()**, to open a dialogue box asking the user to type in the message they want to encrypt or decrypt. Add this function under the code you added in Step 3.

This line asks the user to type the message, then saves it in the variable **message**.

```
def get_message():  
    message = simpledialog.askstring('Message', 'Enter the secret message: ')  
    return message
```

Pass the value in **message** back to the code that used this function.

5 Start Tkinter

This command starts **Tkinter** and creates a **Tkinter** window. Type it below the function you made in Step 4.

```
root = Tk()
```

If you find the **Tkinter** window distracting, add the `root.withdraw` line you used in Ask the Expert.

6 Start the loop

Now that you've created your interface functions, add this infinite **while** loop to call (run) them in the correct order. Insert this code under the command you typed in Step 5.

```
while True:
    task = get_task()
    if task == 'encrypt':
        message = get_message()
        messagebox.showinfo('Message to encrypt is:', message)
    elif task == 'decrypt':
        message = get_message()
        messagebox.showinfo('Message to decrypt is:', message)
    else:
        break
root.mainloop()
```

Find out what the user wants to do.

Get the secret message for encryption.

Show the message in an info box.

Gets the secret message for decryption

Show the message in an info box.

Stop looping if the user doesn't type "encrypt" or "decrypt".

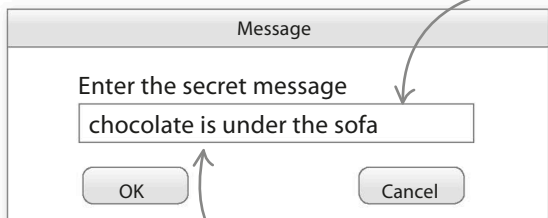
Keep Tkinter working.

7 Test the code

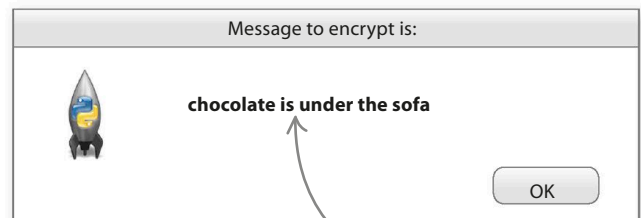
Try running the code. It will first show an input box asking if you want to encrypt or decrypt. Then another input box will appear so that you can type in the secret message. Lastly, it will show the encrypted or decrypted message in an info box. If there's a problem, check your code carefully.



If you can't see the input box, look behind the code and shell windows.



Avoid using capitals so it's tougher to guess the encrypted message.



Check that the message is correct before clicking OK.

Scramble the message!

Now that you've got your interface working, it's time to write the code that will encrypt and then decrypt your secret message.

8 Is it even?

You need to create a function to tell the program whether or not there's an even number of characters in your message. The function will use the modulo operator (%) to check if it can divide the number by 2 without leaving a remainder. If it can (True), then the number's even. Add this function under the code you typed in Step 2.

```
def is_even(number):
    return number % 2 == 0
```

Pass the True or False value back to the code.

This will be True if the number is even.

9 Get the even letters

In this step, you'll make a function that takes a message and produces a list containing all the even-numbered letters. The function uses a **for** loop with a range that goes from 0 to **len(message)**, so that it checks all the letters in the string. Add this function under the code in Step 8.

```
def get_even_letters(message):
    even_letters = []
    for counter in range(0, len(message)):
        if is_even(counter):
            even_letters.append(message[counter])
    return even_letters
```

Make a list variable to store the even letters.

Loop through every letter in the message.

If this is a letter in an even position, Python adds it to the end of the list of letters.

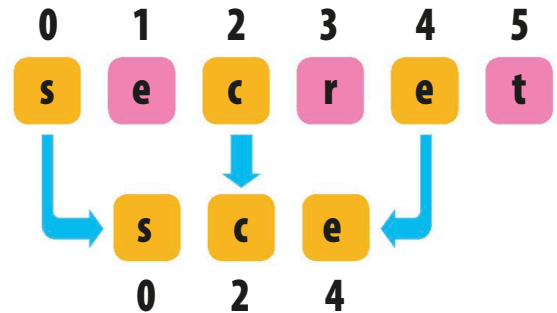
Pass the list of letters back to the code that called this function.



EXPERT TIPS

Modulo operator (%)

If you put the modulo operator (%) between two numbers, Python tells you the remainder when you divide the first number by the second. So $4 \% 2$ is 0, but $5 \% 2$ is 1, because there's 1 left over if you divide 5 by 2. Type these examples in the shell if you want to try them out.



Don't forget to save your work.

10 Get the odd letters

Next you need to create a similar function to produce a list of all the odd-numbered letters in your message. Put this function under the code in Step 9.

```
def get_odd_letters(message):
    odd_letters = []
    for counter in range(0, len(message)):
        if not is_even(counter):
            odd_letters.append(message[counter])
    return odd_letters
```

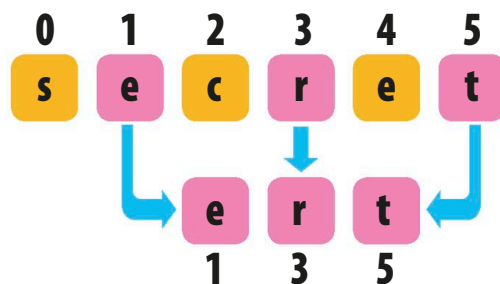
11 Swap the letters round

Now that you've got even letters in one list and odd in another, you can use them to encrypt your message. The next function will take letters alternately from these lists and put them into a new list. But rather than assembling them in the original order, starting with an even letter, it'll start the message with an odd one. Type this function under the code in Step 10.

```
def swap_letters(message):
    letter_list = []
    if not is_even(len(message)):
        message = message + 'x'
    even_letters = get_even_letters(message)
    odd_letters = get_odd_letters(message)
    for counter in range(0, int(len(message)/2)):
        letter_list.append(odd_letters[counter])
        letter_list.append(even_letters[counter])
    new_message = ''.join(letter_list)
    return new_message
```

► How it works

The `swap_letters()` function puts all the odd and even numbers into a new list, adding them alternately. It starts the list with the second letter in the word, which Python counts as an odd number.



REMEMBER

Lists and length

Python counts from 0 in lists and strings, and uses the function `len()` to find the length of a string. For example, if you type `len('secret')`, Python will tell you that the string 'secret' is six characters long. But because the first letter is in position 0, the last letter is in position 5, not 6.

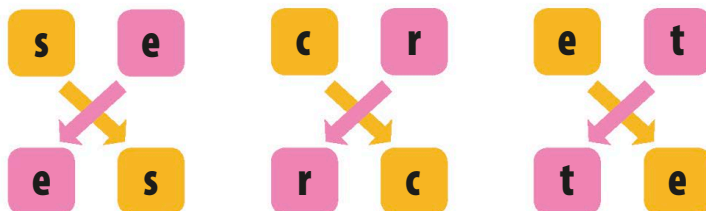
Add an extra x to any message with an odd number of letters.

Loop through the lists of odd and even letters.

Add the next odd letter to the final message.

Add the next even letter to the final message.

The `join()` function turns the list of letters into a string.



EXPERT TIPS

Integer positions

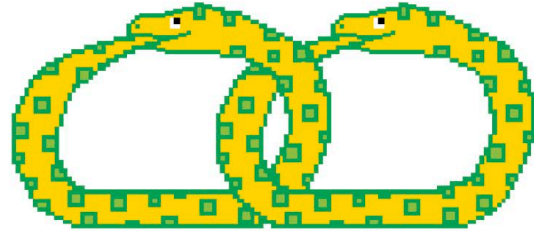
You use the value `len(message) / 2` in your loop range because the even and odd letter lists are both half the length of the original message. You made sure the length of your message will always be even by getting the program to add an x when necessary, so it can be divided by 2. However, the result will be a float value (with a decimal point, such as 3.0 or 4.0) rather than an integer (a whole number, such as 3 or 4). Python gives an error if you try to use a float for the position of an item in a list, so use the `int()` function to convert it to an integer.

```
>>> mystring = 'secret'
>>> mystring[3.0]
Traceback (most recent call last):
  File "<pyshell#1>", line 1, in <module>
    mystring[3.0]
TypeError: string indices must be integers
```

This is the error message Python will give you if you use a float, such as 3.0, instead of an integer, such as 3.

12 Update the loop

The `swap_letters()` function has a really useful feature: if you run it on an encrypted message, it will decrypt it. So you can use this function to encrypt or decrypt messages depending on what the user wants to do. Make the following changes to the `while` loop you created in Step 6.



```
while True:
```

```
    task = get_task()
```

```
    if task == 'encrypt':
```

```
        message = get_message()
```

```
        encrypted = swap_letters(message)
```

```
        messagebox.showinfo('Ciphertext of the secret message is:', encrypted)
```

```
    elif task == 'decrypt':
```

```
        message = get_message()
```

```
        decrypted = swap_letters(message)
```

```
        messagebox.showinfo('Plaintext of the secret message is:', decrypted)
```

```
    else:
```

```
        break
```

```
root.mainloop()
```

Use `swap_letters()`
to encrypt the message.

Display the
encrypted message.

Uses `swap_letters()`
to decrypt the message.

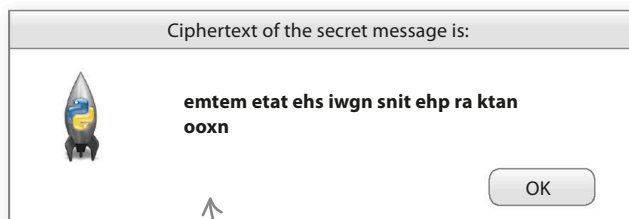
Display the
decrypted message.

13 Run encryption

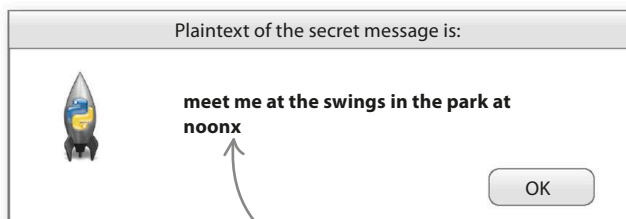
Test your program. Choose “encrypt” in the task window. When the message window pops up, enter the sort of message a spy might want to keep secret. Try: “meet me at the swings in the park at noon”!

14 Run decryption

If you select the encrypted text and copy it, you can choose the “decrypt” option next time round the loop. In the message window, paste the encrypted message and click OK. You’ll then see the original message again.



The program tells you when the message is in ciphertext.



Your fellow agent will know that the extra x needs to be ignored.

15 Decrypt this!

Your cipher program should now be working. To make sure, try decrypting the text shown here. You can now share your Python code with a friend and start sending secret messages!

ewlld no eoy uahevd ceyrtpdet ih sesrctem seaseg

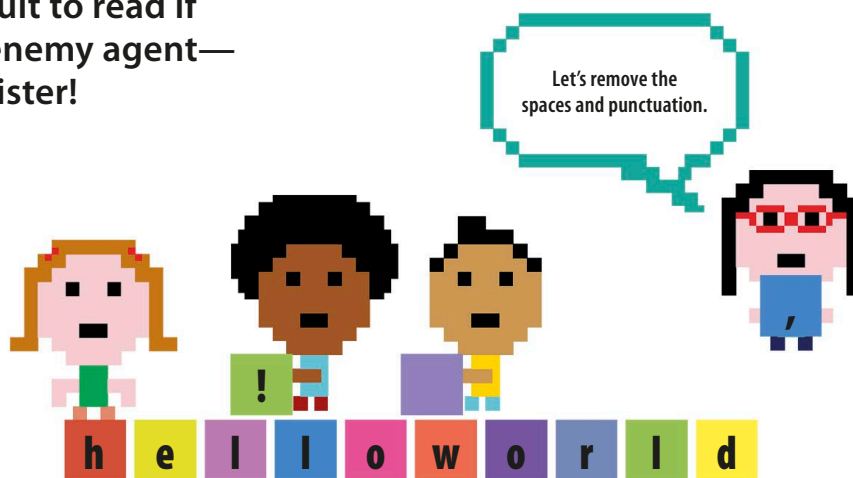
oy uac nsu eelom nujci erom li ksai vnsibieli kn

Hacks and tweaks

Here are some ideas to make your secret messages even more difficult to read if they’re intercepted by an enemy agent—such as a nosy brother or sister!

▷ Remove the spaces

One way to make your cipher more secure is to remove the spaces and any punctuation characters, such as periods and commas. To do this, type your message without spaces and punctuation. Just make sure the friend you’re swapping messages with knows that this is the plan.



Reverse after swapping

To make it harder still for people to break your encryption, reverse the message after encrypting it with `swap_letters()`. To do this, you'll need to create two different functions—one to encrypt and one to decrypt.

Reverses the message once its letters have been swapped.

1 Encrypt function

The `encrypt()` function swaps the letters and then reverses the string. Type these lines under the `swap_letters()` function.

```
def encrypt(message):
    swapped_message = swap_letters(message)
    encrypted_message = ''.join(reversed(swapped_message))
    return encrypted_message
```

2 Decrypt function

Add this `decrypt()` function beneath the `encrypt()` function. It starts by reversing the encrypted message, and then uses `swap_letters()` to put the letters back in the right order.

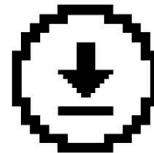
```
def decrypt(message):
    unreversed_message = ''.join(reversed(message))
    decrypted_message = swap_letters(unreversed_message)
    return decrypted_message
```

Undo the reverse action of the encrypt function by reversing the message again.

This line puts the letters back in the right order.

3 Use the new functions

Now you need to update the infinite loop section of your program to use these functions instead of the `swap_letters()` function.



Don't forget to save your work.

```
while True:
    task = get_task()
    if task == 'encrypt':
        message = get_message()
        encrypted = encrypt(message)
        messagebox.showinfo('Ciphertext of the secret message is:', encrypted)
    elif task == 'decrypt':
        message = get_message()
        decrypted = decrypt(message)
        messagebox.showinfo('Plaintext of the secret message is:', decrypted)
    else:
        break
```

The new `encrypt()` function replaces `swap_letters()`.

The new `decrypt()` function replaces `swap_letters()`.

Add “fake” letters

Another way to encrypt messages is to insert random letters between each pair of letters. So the word “secret” might become “stegciraelta” or “shevcarieste”. Just as in the “Reverse after swapping” hack, you’ll need two different functions—one to encrypt and one to decrypt.



All the green letters are fake ones.



1 Add another module

Import the `choice()` function from the `random` module. This will let you choose the fake letters from a list of letters. Type this line near the top of your file, under the command to import the `Tkinter` functions.

```
from tkinter import messagebox, simpledialog, Tk
from random import choice
```

2 Encrypt

To encrypt the message, you need to set up a list of fake letters to insert between the real ones. The code shown below will loop through the message, adding one real letter and one fake letter to the `encrypted_list` each time round.



```
def encrypt(message):
    encrypted_list = []
    fake_letters = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'i', 'r', 's', 't', 'u', 'v']
    for counter in range(0, len(message)):
        encrypted_list.append(message[counter])
        encrypted_list.append(choice(fake_letters))
    new_message = ''.join(encrypted_list)
    return new_message
```

Add fake letters between real letters.

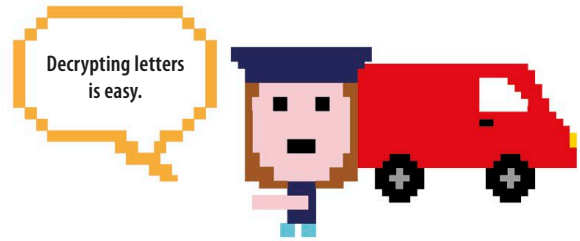
Add a letter from the message to `encrypted_list`.

Add a fake letter to the `encrypted_list`.

Join the letters in `encrypted_list` into a string.

3 Decrypt

Decrypting the message is very easy. In the encrypted version of your message, all the letters in even positions are letters from the original message. So you can use the `get_even_letters()` function to get them.



```
def decrypt(message):
```

```
    even_letters = get_even_letters(message)
```

```
    new_message = ''.join(even_letters)
```

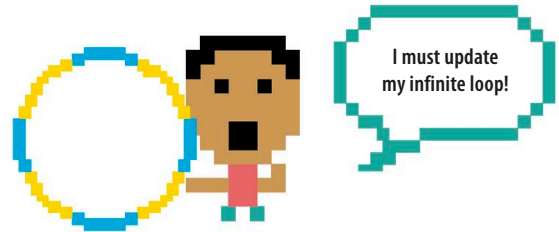
```
    return new_message
```

Get the original message's letters.

Join the letters in `even_letters` into a string.

4 Use the new functions

Now you need to update the infinite loop section of your program to use the new `encrypt()` and `decrypt()` functions, instead of `swap_letters()`. To do this, make these changes to your code.



```
while True:
    task = get_task()
    if task == 'encrypt':
        message = get_message()
        encrypted = encrypt(message)
        messagebox.showinfo('Ciphertext of the secret message is:', encrypted)
    elif task == 'decrypt':
        message = get_message()
        decrypted = decrypt(message)
        messagebox.showinfo('Plaintext of the secret message is:', decrypted)
    else:
        break
root.mainloop()
```

The new `encrypt()` function replaces `swap_letters()`.

The new `decrypt()` function replaces `swap_letters()`.

► Multienryption

To make things even more complex, you can modify your code so that it combines all the different hacks and tweaks from this section. For example, it could add fake letters, swap the letters, and then reverse them!

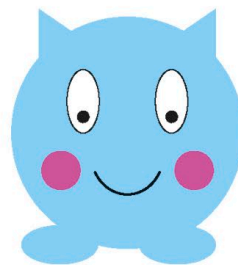


Screen Pet

Have you ever wished you had a pet to keep you company while doing your homework on your computer? In this project, you'll create a pet that "lives" in a corner of your computer screen. It will keep you busy, because you'll need to look after your pet to keep it happy.

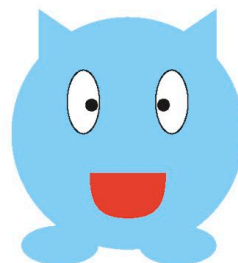
What happens

When you start the program, Screen Pet will sit there, with a little smile on its face, blinking at you. Your cute, sky-blue companion will change its expression from normal (below) to happy, cheeky, or sad, depending on how you interact with it on the screen. But don't worry, it's friendly—it won't bite if it gets bored!



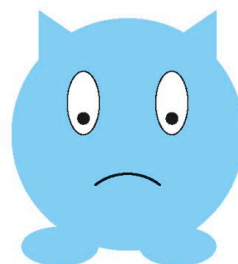
△ Happy face

If you "stroke it" with the mouse-pointer, Screen Pet beams and blushes.



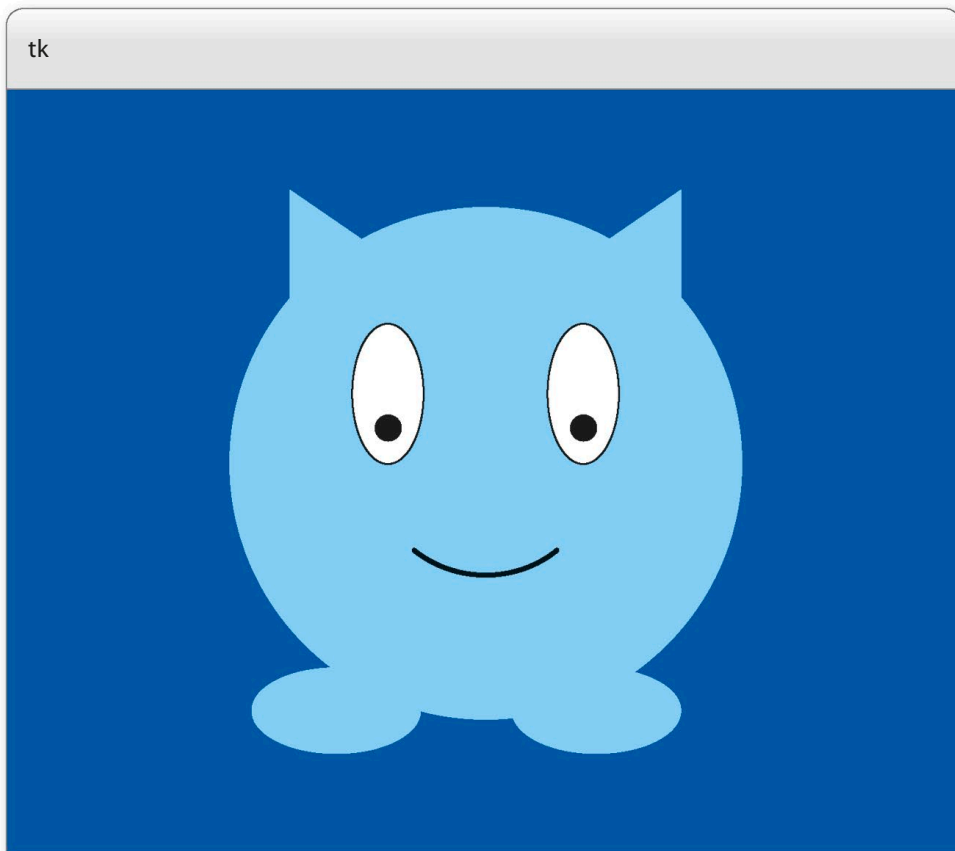
△ Cheeky face

If you double-click on it to "tickle" it, the cheeky pet sticks out its tongue.



△ Sad face

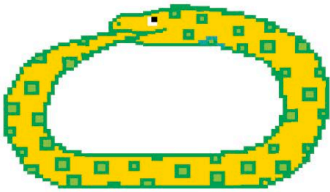
If you ignore it, Screen Pet will become sad. Stroking it will cheer it up again.



← Screen Pet appears in a Tkinter window.

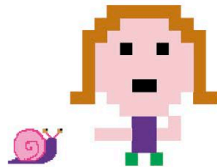
How it works

Running Tkinter's `root.mainloop()` function sets up a **while** loop that keeps checking for input from the user. The loop keeps going until you close the main Tkinter window. This is also how you were able to make a GUI (graphical user interface) that reacted to a user clicking on a button or entering text in Ask the Expert.



► Mainloop animation

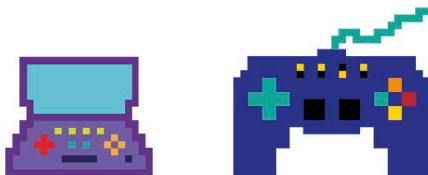
You can also animate images in a Tkinter window using the `root.mainloop()` function. By telling it to run functions that change the image at set times, you can make Screen Pet appear to move by itself.



LINGO

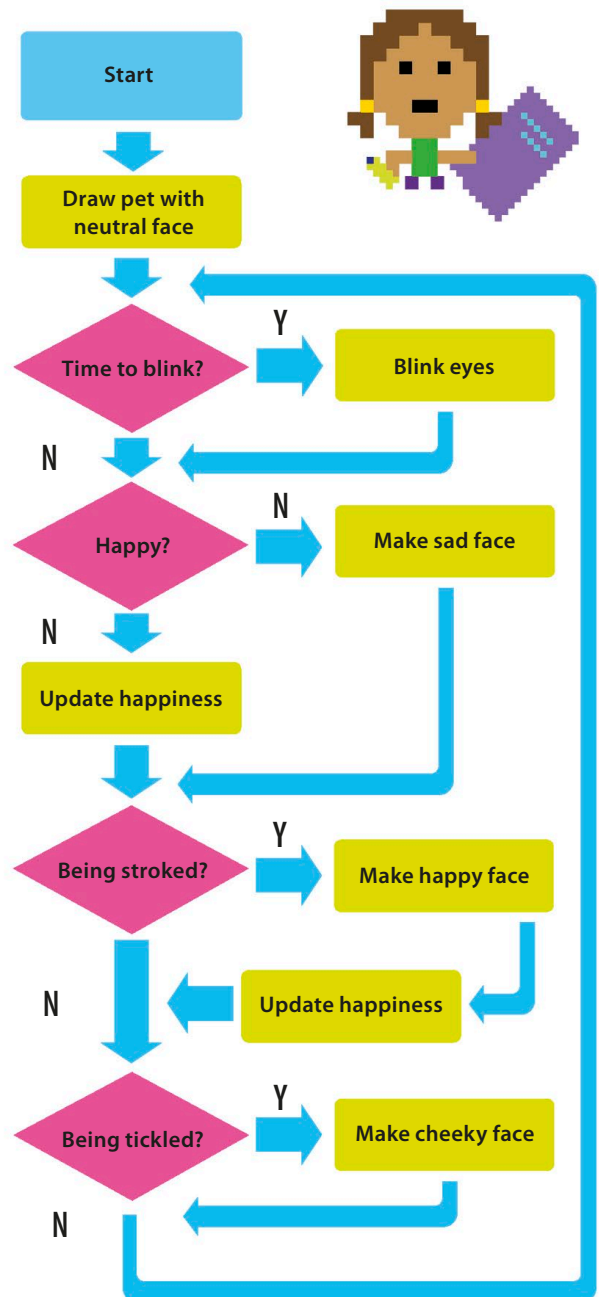
Event-driven program

Screen Pet is an event-driven program, which means that the things it does and the order it does them in depend on input from the user. The program looks for inputs, such as key-presses and mouse-clicks, then calls a different function to handle each one. Word-processing programs, video games, and drawing programs are all examples of event-driven programs.



▽ Screen Pet flowchart

The flowchart shows the sequence of actions and decisions, and how user inputs affect them. The program runs in an endless loop. It uses an ever-changing happiness variable to keep track of the pet's mood.



Draw your Screen Pet

Let's get started. First you need to create the window where your Screen Pet will live. Then you'll write some code to draw the pet on the screen.

1 Create a new file

Open IDLE. Go to the File menu and select New File, then save the file as "screen_pet.py".

2 Add the Tkinter module

You need to import parts of Python's **Tkinter** module at the start of your program. Type this code to bring in **Tkinter** and open a window where your Screen Pet will live.

This line imports the parts of the **Tkinter** module that you'll need in this project.

```
from tkinter import HIDDEN, NORMAL, Tk, Canvas
root = Tk()
```

This line starts **Tkinter** and opens a window.

3 Make a new canvas

In the window, make a dark blue canvas called "c", on which you'll draw your pet. Add this code after the line that opens the **Tkinter** window. These four lines of new code are the start of the main part of your program.

The canvas will be 400 pixels wide and 400 pixels high.

The background colour will be dark blue.

```
from tkinter import HIDDEN, NORMAL, Tk, Canvas
root = Tk()
c = Canvas(root, width=400, height=400)
c.configure(bg='dark blue', highlightthickness=0)
c.pack()
root.mainloop()
```

This command arranges things within the **Tkinter** window.

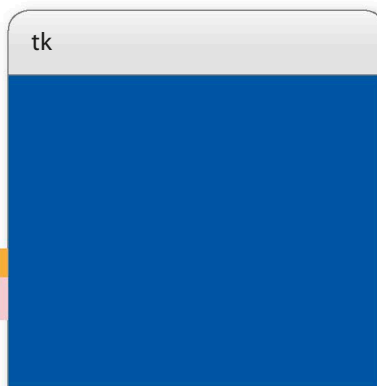
Any commands that start with **c.** relate to the canvas.

This line starts the function that looks out for input events, such as mouse-clicks.

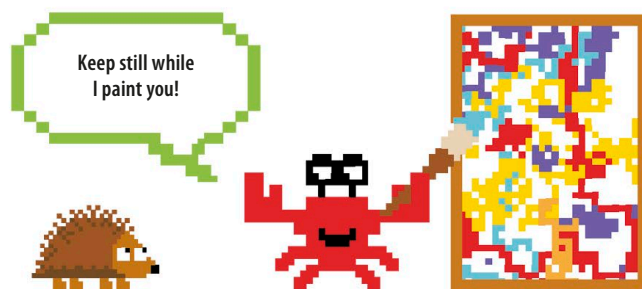
4 Run it

Now try running the program. What do you notice? The code should just show a plain, dark-blue window. It looks a bit dull and empty at the moment—what you need is a pet!

Zzz



Don't forget to save your work.



5 Get drawing

To draw your pet, add these instructions above the last two lines of code. There's a separate command for each body part. The numbers, called coordinates, tell **Tkinter** what to draw and where to draw it.

Storing the body color in the variable `c.body_color` means you don't have to keep typing in `'SkyBlue1'`.

```
c.configure(bg='dark blue', highlightthickness=0)
c.body_color = 'SkyBlue1'
body = c.create_oval(35, 20, 365, 350, outline=c.body_color, fill=c.body_color)
ear_left = c.create_polygon(75, 80, 75, 10, 165, 70, outline=c.body_color, fill=c.body_color)
ear_right = c.create_polygon(255, 45, 325, 10, 320, 70, outline=c.body_color, \
                             fill=c.body_color)
foot_left = c.create_oval(65, 320, 145, 360, outline=c.body_color, fill= c.body_color)
foot_right = c.create_oval(250, 320, 330, 360, outline=c.body_color, fill= c.body_color)

eye_left = c.create_oval(130, 110, 160, 170, outline='black', fill='white')
pupil_left = c.create_oval(140, 145, 150, 155, outline='black', fill='black')
eye_right = c.create_oval(230, 110, 260, 170, outline='black', fill='white')
pupil_right = c.create_oval(240, 145, 250, 155, outline='black', fill='black')

mouth_normal = c.create_line(170, 250, 200, 272, 230, 250, smooth=1, width=2, state=NORMAL)

c.pack()
```

These pairs of coordinates define the start, mid-point, and end of the mouth.

In the code, "left" and "right" refer to the left and right of the window as you look at it.

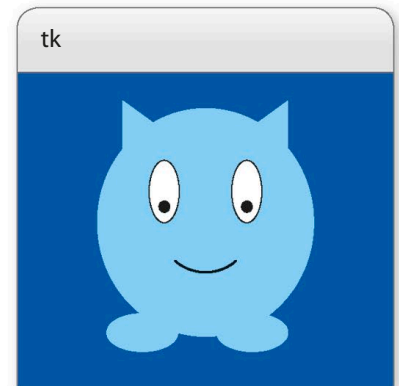
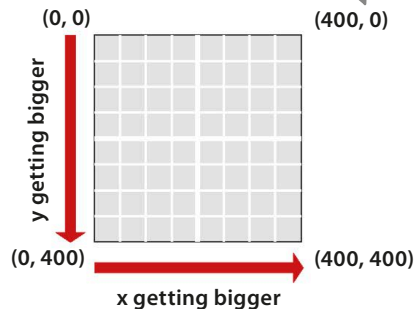
The mouth is a smooth line, 2 pixels wide.

EXPERT TIPS

Tkinter coordinates

The drawing instructions use x and y coordinates. In **Tkinter**, the x coordinates start at 0 on the left and increase as you move across the window, until they reach 400 on the far right. The y coordinates also start at 0 on the left. They get bigger as you move down, until they reach 400 at the bottom.

Coordinates are written as pairs, with the x coordinate first.

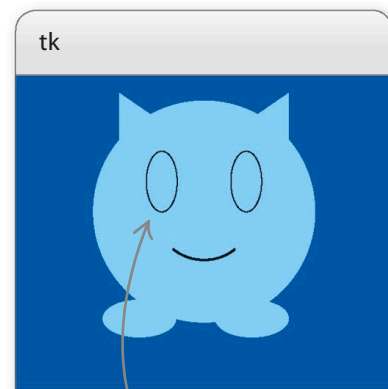


6 Run it again

Run the program again and you should see Screen Pet sitting in the middle of the **Tkinter** window.

Blinking pet

Your Screen Pet looks cute, but it's not doing anything! Let's write some code to get it blinking. You'll need to create two functions: one to open and shut the eyes, the other to tell them how long to stay open and shut for.



To blink, the eyes fill with sky blue and the pupils disappear

7 Open and close the eyes

Create this function, `toggle_eyes()`, at the top of your file, under the first line of code. It makes the eyes look closed by hiding the pupils and filling the eyes with the same color as the body. It also switches the eyes between being open and closed.

First the code checks the eyes' current color: white is open, blue is closed.

This line sets the eyes' **new_color** to the opposite value.

```
from tkinter import HIDDEN, NORMAL, Tk, Canvas
```

```
def toggle_eyes():
```

```
    current_color = c.itemcget(eye_left, 'fill')
```

```
    new_color = c.body_color if current_color == 'white' else 'white'
```

```
    current_state = c.itemcget(pupil_left, 'state')
```

```
    new_state = NORMAL if current_state == HIDDEN else HIDDEN
```

```
    c.itemconfigure(pupil_left, state=new_state)
```

```
    c.itemconfigure(pupil_right, state=new_state)
```

```
    c.itemconfigure(eye_left, fill=new_color)
```

```
    c.itemconfigure(eye_right, fill=new_color)
```

Now the code checks if the current state of the pupils is **NORMAL** (visible) or **HIDDEN** (not visible).

These lines change the visibility of the pupils.

This line sets the pupils' **new_state** to the opposite value.

These lines change the eyes' fill color.

LINGO

Toggling

Switching between two states is known as "toggling." So you "toggle" the lights in your house when you switch them on and off. The blinking code switches, or toggles, between Screen Pet's eyes being open and closed. If the eyes are closed when you run it, they'll change to being open. If they're open, they'll change to being closed.

Toggle light on!

Just you toggle that light back off!



8 Realistic blinking

The eyes need to close only briefly and stay open for a while between blinks. Add this function, `blink()`, under the code you typed in Step 7. It blinks the eyes for a quarter of a second (250 milliseconds), then finishes with a command that tells `mainloop()` to call it again after 3 seconds (3,000 milliseconds).

```
c.itemconfigure(eye_right, fill=new_color)

def blink():
    toggle_eyes()
    root.after(250, toggle_eyes)
    root.after(3000, blink)

root = Tk()
```

Close the eyes.

Wait 250 milliseconds, then open the eyes.

Wait 3,000 milliseconds, then blink again.

9 Animate!

Put this line in the main part of your program, just above the last line. Now run the program. Your pet will come to life after 1 second (1,000 milliseconds) and sit there blinking until you close the window.

```
root.after(1000, blink)
root.mainloop()
```

Wait 1,000 milliseconds, then start blinking.

Changing moods

Screen Pet looks quite happy just now, with its little smile, but let's cheer it up even more. We'll give it a bigger, beaming smile and bright, rosy cheeks.

10 Make a happy face

Add this code to the part of the program that draws Screen Pet, after the line that creates the "normal" mouth. As well as a happy mouth and pink cheeks, it also draws a sad mouth. They will all remain hidden for now.

```
mouth_normal = c.create_line(170, 250, 200, 272, 230, 250, smooth=1, width=2, state=NORMAL)
mouth_happy = c.create_line(170, 250, 200, 282, 230, 250, smooth=1, width=2, state=HIDDEN)
mouth_sad = c.create_line(170, 250, 200, 232, 230, 250, smooth=1, width=2, state=HIDDEN)
```

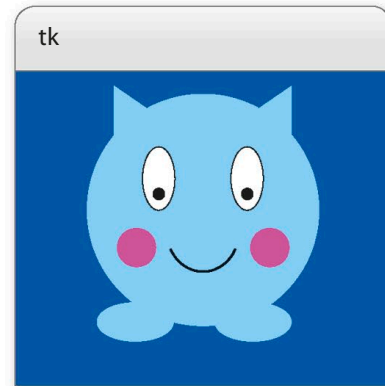
```
cheek_left = c.create_oval(70, 180, 120, 230, outline='pink', fill='pink', state=HIDDEN)
cheek_right = c.create_oval(280, 180, 330, 230, outline='pink', fill='pink', state=HIDDEN)
```

```
c.pack()
```

Create a happy mouth.

Create a sad mouth.

These lines create pink, blushing cheeks.



11 Show the happy face

Next, create a function called `show_happy()` to reveal the happy expression when you move the mouse-pointer over Screen Pet as if you were stroking it. Type this code beneath the `blink()` function you added in Step 8.

The `if` line checks to see if the mouse-pointer is over the pet.

```
root.after(3000, blink)
```

```
def show_happy(event):
```

```
    if (20 <= event.x <= 350) and (20 <= event.y <= 350):
```

```
        c.itemconfigure(cheek_left, state=NORMAL)
```

```
        c.itemconfigure(cheek_right, state=NORMAL)
```

```
        c.itemconfigure(mouth_happy, state=NORMAL)
```

```
        c.itemconfigure(mouth_normal, state=HIDDEN)
```

```
        c.itemconfigure(mouth_sad, state=HIDDEN)
```

```
    return
```

`event.x` and `event.y` are the coordinates of the mouse-pointer.

Show the pink cheeks.

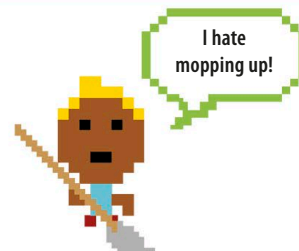
Show the happy mouth.

Hide the normal mouth.

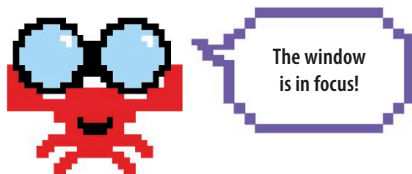
Hide the sad mouth.

LINGO**Event handler**

The function `show_happy()` is an event handler. This means it's only called when a particular event happens, so that it can deal with it. In your code, stroking your pet calls `show_happy()`. In real life, you might call a "mop the floor" function to handle a "spill drink" event!

**EXPERT TIPS****Focus**

Tkinter won't be able to see you moving the mouse-pointer over the window to stroke Screen Pet unless the window is "in focus." You can get it in focus by clicking once anywhere in the window.

**12 Happy moves**

When the program starts, Screen Pet blinks without you doing anything. But to get it to look happy when it's being stroked, you need to tell it what event to look out for. **Tkinter** calls the mouse-pointer moving over its window a `<Motion>` event. You need to link this to the handler function by using **Tkinter's** `bind()` command. Add this line to the main part of your program. Then run the code and stroke the pet to try it out.

```
c.pack()
```

```
c.bind('<Motion>', show_happy)
```

This command links the moving mouse-pointer to the happy face.

```
root.after(1000, blink)
```

```
root.mainloop()
```

13 Hide the happy face

You only want Screen Pet to look really happy when you're actually stroking it. Add a new function, `hide_happy()`, below the code for `show_happy()`. This new code will set Screen Pet's expression back to normal.



Don't forget to save your work.

```
def hide_happy(event):
```

```
    c.itemconfigure(cheek_left, state=HIDDEN)
```

```
    c.itemconfigure(cheek_right, state=HIDDEN)
```

```
    c.itemconfigure(mouth_happy, state=HIDDEN)
```

```
    c.itemconfigure(mouth_normal, state=NORMAL)
```

```
    c.itemconfigure(mouth_sad, state=HIDDEN)
```

```
    return
```

Hide the pink cheeks.

Hide the happy mouth.

Show the normal mouth.

Hide the sad mouth.

14 Call the function

Type this line to call `hide_happy()` when the mouse-pointer leaves the window. It links Tkinter's `<Leave>` event to `hide_happy()`. Now test your code.

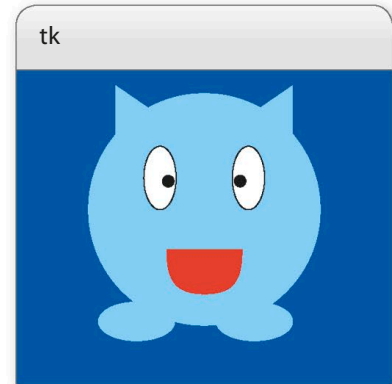
```
c.bind('<Motion>', show_happy)
```

```
c.bind('<Leave>', hide_happy)
```

```
root.after(1000, blink)
```

What cheek!

So far, your pet has been very well behaved. Let's give it a cheeky personality! You can add some code that will make Screen Pet stick its tongue out and cross its eyes when you tickle it by double-clicking on it.



15 Draw the tongue

Add these lines to the code that draws Screen Pet, under the line that creates the sad mouth. The program will draw the tongue in two parts, a rectangle and an oval.

```
mouth_sad = c.create_line(170, 250, 200, 232, 230, 250, smooth=1, width=2, state=HIDDEN)
```

```
tongue_main = c.create_rectangle(170, 250, 230, 290, outline='red', fill='red', state=HIDDEN)
```

```
tongue_tip = c.create_oval(170, 285, 230, 300, outline='red', fill='red', state=HIDDEN)
```

```
cheek_left = c.create_oval(70, 180, 120, 230, outline='pink', fill='pink', state=HIDDEN)
```


16 Set up flags

Add two flag variables to the code to keep track of whether Screen Pet's eyes are crossed or its tongue is out. Type them just above the line that tells Screen Pet to start blinking, which you added to the main part of the code in Step 9.

```
c.eyes_crossed = False
c.tongue_out = False

root.after(1000, blink)
```

These are the flag variables for the pupils and the tongue.

17 Toggle the tongue

This function toggles Screen Pet's tongue between being out and in. Put the code shown below above the `show_happy()` function that you created in Step 11.

```
def toggle_tongue():
    if not c.tongue_out:
        c.itemconfigure(tongue_tip, state=NORMAL)
        c.itemconfigure(tongue_main, state=NORMAL)
        c.tongue_out = True
    else:
        c.itemconfigure(tongue_tip, state=HIDDEN)
        c.itemconfigure(tongue_main, state=HIDDEN)
        c.tongue_out = False
```

```
def show_happy(event):
```

This line sets a flag variable saying the tongue isn't out.

The code checks to see if the tongue is out already.

If the tongue isn't out, these lines make it visible.

This line sets a flag variable saying the tongue is now out.

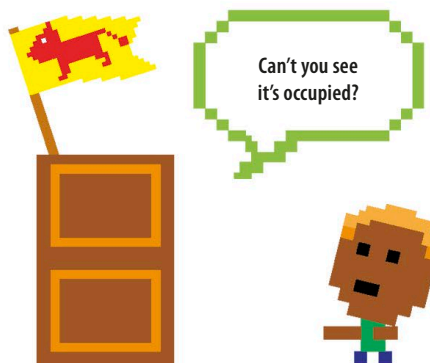
The tongue is already out (else).

These lines hide the tongue again.

EXPERT TIPS

Using flag variables

Flag variables help you keep track of something in your program that can be in one of two states. When you change the state, you update the flag. The "Engaged / Vacant" sign on a toilet door is a flag—you set it to "Engaged" when you lock the door and back to "Vacant" when you unlock it.



```
root.after(3000, blink)
```

```
def toggle_pupils():
```

```
    if not c.eyes_crossed:
```

```
        c.move(pupil_left, 10, -5)
```

```
        c.move(pupil_right, -10, -5)
```

```
        c.eyes_crossed = True
```

```
    else:
```

```
        c.move(pupil_left, -10, 5)
```

```
        c.move(pupil_right, 10, 5)
```

```
        c.eyes_crossed = False
```

The code checks to see if the eyes are crossed already.

If the pupils aren't crossed, this line moves them in.

These lines move the pupils back to normal.

18 Toggle the pupils

For the cross-eyed look, the pupils need to point inwards. This `toggle_pupils()` function will switch Screen Pet's pupils between pointing inwards and looking normal. Type it below the `blink()` function you added in Step 8.

This line sets a flag variable saying the eyes are crossed.

The eyes are already crossed (`else`).

This line sets a flag saying the eyes aren't crossed.

19 Coordinate the cheekiness

Now create a function to get Screen Pet to stick its tongue out and cross its eyes at the same time. Type this code under the `toggle_tongue()` function you added in Step 17. Use the `root.after()` function to make Screen Pet go back to normal after 1 second (1,000 milliseconds), like you did in `blink()`.

```
def cheeky(event):
```

```
    toggle_tongue()
```

```
    toggle_pupils()
```

```
    hide_happy(event)
```

```
    root.after(1000, toggle_tongue)
```

```
    root.after(1000, toggle_pupils)
```

```
    return
```

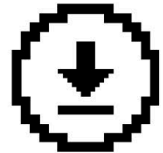
Stick the tongue out.

Cross the pupils.

Hide the happy face.

Put the tongue back in after 1,000 milliseconds.

Uncross the pupils after 1,000 milliseconds.



Don't forget to save your work.

20 Link double-clicks to cheekiness

To trigger Screen Pet's cheeky expression, link any double-click event to the `cheeky()` function. Put this new line just below the line you added in Step 14 to hide Screen Pet's happy face. Run the code and double-click to see the cheekiness!

```
c.bind('<Motion>', show_happy)
```

```
c.bind('<Leave>', hide_happy)
```

```
c.bind('<Double-1>', cheeky)
```

`<Double-1>` is Tkinter's name for a double-click in the window with the mouse.

Sad pet

Finally, make Screen Pet notice if you don't pay any attention to it. After nearly a minute without being stroked, your poor, neglected pet will show its sad face!



Screen Pet starts with a happiness level of 10.

21 Set up a happiness level

Put this line of code just above the flag variables you added to the main part of the program in Step 16. It creates a happiness level for Screen Pet and sets the level at 10 when you run the program and draw the pet.

```
c.happy_level = 10
c.eyes_crossed = False
```

22 Create a new command

Type this line below the command you added in Step 9 that starts Screen Pet blinking. It tells `mainloop()` to call the function `sad()`, which you'll add in Step 23, after 5 seconds (5,000 milliseconds).

```
root.after(1000, blink)
root.after(5000, sad)
root.mainloop()
```



23 Write a sad function

Add this function, `sad()`, beneath `hide_happy()`. It checks to see if `c.happy_level` is 0 yet. If it is, it changes Screen Pet's expression to a sad one. If it's not, it subtracts 1 from `c.happy_level`. Like `blink()`, it reminds `mainloop()` to call it again after 5 seconds.

```
def sad():
    if c.happy_level == 0:
        c.itemconfigure(mouth_happy, state=HIDDEN)
        c.itemconfigure(mouth_normal, state=HIDDEN)
        c.itemconfigure(mouth_sad, state=NORMAL)
    else:
        c.happy_level -= 1
    root.after(5000, sad)
```

This line checks to see if the value of `c.happy_level` is 0.

If `c.happy_level` equals 0, the code hides the happy and normal expressions.

This line sets Screen Pet's expression to sad.

The value of `c.happy_level` is greater than 0 (else).

Subtract 1 from the value of `c.happy_level`.

Call `sad()` again after 5,000 milliseconds.

24 Cheer up, Screen Pet!

Is there any way to stop Screen Pet from getting sad? Or cheer it up when it's miserable? Luckily there is—you just click into its window and stroke it. Add this line of code to the `show_happy()` function you wrote in Step 11. Now the function will reset the value of the variable `c.happy_level` back to 10 and make Screen Pet show its happy face again. Run the code to see your pet get sad, then cheer it up by stroking it.



Don't forget to save your work.

```
c.itemconfigure(mouth_normal, state = HIDDEN)
c.itemconfigure(mouth_sad, state = HIDDEN)
c.happy_level = 10
return
```

This line puts the happiness level back up to 10.

Hacks and tweaks

Is Screen Pet your ideal pet now? If not, you can change the way it behaves or add some extra features! Here are a few ideas for personalizing your Screen Pet.

Be friendly, not cheeky

Maybe you'd rather not have a cheeky pet? Get Screen Pet to give you a friendly wink instead of making a rude face when you double-click on it.

1 Add this function underneath the `blink()` function. It's similar to the `blink()` code, but it will only toggle one eye.

```
def toggle_left_eye():
    current_color = c.itemcget(eye_left, 'fill')
    new_color = c.body_color if current_color == 'white' else 'white'
    current_state = c.itemcget(pupil_left, 'state')
    new_state = NORMAL if current_state == HIDDEN else HIDDEN
    c.itemconfigure(pupil_left, state=new_state)
    c.itemconfigure(eye_left, fill=new_color)
```

EXPERT TIPS

Extra happiness

It might be distracting if you have to keep stroking and tickling Screen Pet while you're doing your homework. To make it sad less often, set the value of `c.happy_level` to a higher number at the start.

Increase this number.

```
c.happy_level = 10
c.eyes_crossed = False
```

2 The next function closes and opens the left eye once to make Screen Pet wink. Type it below `toggle_left_eye()`.

```
def wink(event):
    toggle_left_eye()
    root.after(250, toggle_left_eye)
```

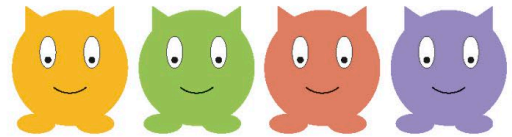
3 Remember to change the command that binds the double-click event (<Double-1>) to `wink()` instead of `cheeky()` in the main part of the program.

```
c.bind('<Double-1>', wink)
```

Change `cheeky` to `wink` here.

Rainbow pets

It's easy to make Screen Pet a different color by changing the value of `c.body_color`. If you can't decide what color to choose, you can add a function that keeps changing Screen Pet's color nonstop!



1 First add a line to import Python's `random` module. Put it under the line that loads the project's Tkinter features.

```
from tkinter import HIDDEN, NORMAL, Tk, Canvas
import random
```

2 Now type a new function, `change_color()`, just above the main part of the code. It picks a new value for `c.body_color` from the list `pet_colors`. Then it redraws Screen Pet's body using the new color. Because it uses `random.choice`, you can never be sure what color the pet will be next!

```
def change_color():
    pet_colors = ['SkyBlue1', 'tomato', 'yellow', 'purple', 'green', 'orange']
    c.body_color = random.choice(pet_colors)
    c.itemconfigure(body, outline=c.body_color, fill=c.body_color)
    c.itemconfigure(ear_left, outline=c.body_color, fill=c.body_color)
    c.itemconfigure(ear_right, outline=c.body_color, fill=c.body_color)
    c.itemconfigure(foot_left, outline=c.body_color, fill=c.body_color)
    c.itemconfigure(foot_right, outline=c.body_color, fill=c.body_color)
    root.after(5000, change_color)
```

List of possible colors for Screen Pet

This line chooses another color from the list at random.

These lines set Screen Pet's body, feet, and ears to the new color.

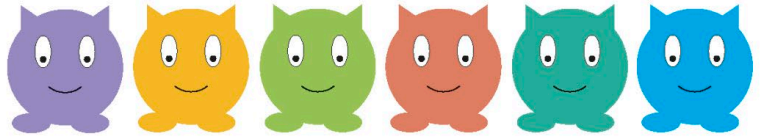
The program calls `change_color()` again after 5,000 milliseconds (5 seconds).

3 Finally, add this just above the last line in the main part of the program to get `mainloop()` to call `change_color()` 5 seconds (5,000 milliseconds) after the program starts.

```
root.after(5000, change_color)
```

Your pet will begin changing color 5 seconds after the program starts.

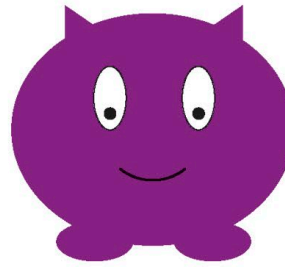
4 You might want to alter the values in the code so that Screen Pet changes color less rapidly. You could also change the colors in the list to ones you like better, or add extra colors.



Feed me!

Pets need food, as well as stroking and tickling. Can you figure out ways to feed your pet and keep it healthy?

1 Perhaps try adding a “Feed me!” button to Screen Pet’s window and a `feed()` function that’s called when you click the button.



A growing Screen Pet needs plenty of healthy food to eat!

2 You could even make Screen Pet grow if you click “Feed me!” a certain number of times. This line of code makes its body bigger.

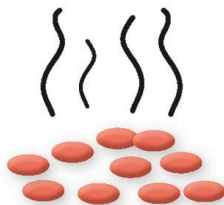
This code reshapes the oval that makes up Screen Pet’s body.

```
body = c.create_oval(15, 20, 395, 350, outline=c.body_color, fill=c.body_color)
```

3 Then try writing some code so that your pet’s body shrinks back to its original size again if it doesn’t get enough food.

▷ Clean that up!

The problem with feeding Screen Pet is that it will need to poo as well! Write some code that makes it poo a while after you feed it. Then add a “Clean up” button. Clicking “Clean up” should call a handler function that removes the poo.



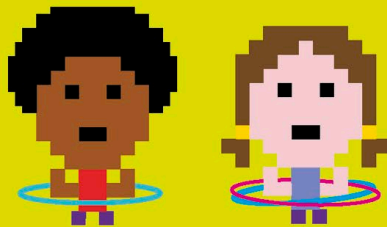
EXPERT TIPS

A bigger window

If you add buttons or other extra features to Screen Pet’s window, it might get a bit crowded and uncomfortable for your pet. If so, you can enlarge the Tkinter window. To do this, change the values for width and height in the command that creates the canvas at the start of the main program.



Games in Python

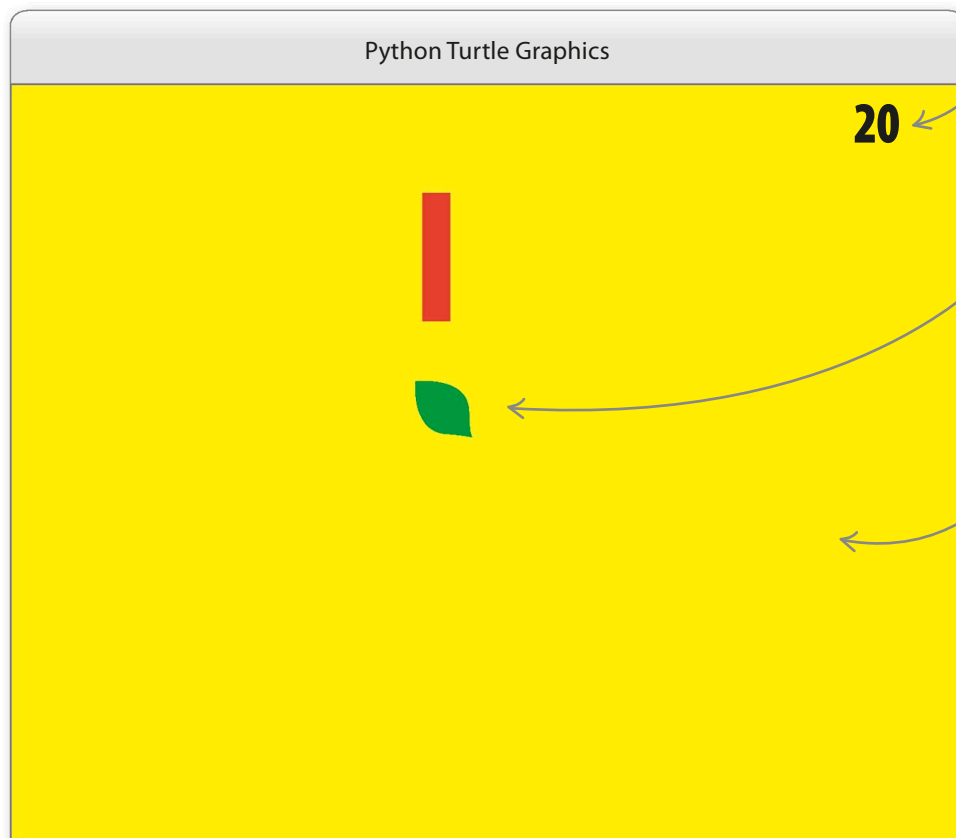


Caterpillar

If all this coding has worked up your appetite, you're not alone—the star of this project is a hungry caterpillar. Using Python's `turtle` module, you'll find out how to animate game characters and control them on screen with the keyboard.

What happens

You use the four arrow keys to steer a caterpillar around the screen and make it “eat” leaves. Each leaf gives you a point, but it also makes the caterpillar bigger and faster, making the game harder. Keep the caterpillar inside the game window, or the game's over!



Your score is displayed in the top-right corner of the game window.

The leaf disappears when eaten, and a new leaf then appears elsewhere.

To start the game, the player has to click on the screen first and then press the space bar.

◁ Increasing difficulty

The more leaves the caterpillar eats, the harder the game becomes. As the caterpillar gets longer and faster, your reactions have to speed up too; otherwise, your caterpillar will zoom off the screen.

How it works

This project uses two main turtles: one to draw the caterpillar and one to draw the leaves. The code places each new leaf at a random location. When the program detects that a leaf has been eaten, the variables storing the score, the speed of the caterpillar, and its length are increased. A function figures out if the caterpillar has moved outside the window, which would signal the end of the game.

◀ Caterpillar flowchart

To make the caterpillar move across the screen you'll use an infinite loop. Each time the loop goes round, the caterpillar moves forward slightly. When the loop repeats quickly, these small movements create the illusion that your caterpillar is crawling.

First steps

For such a fun game, the code is surprisingly straightforward. You'll start by setting up the turtles, before moving on to the main game loop and finally the keyboard controls.

1 Getting started

Open IDLE and create a new file. Save it as "caterpillar.py".

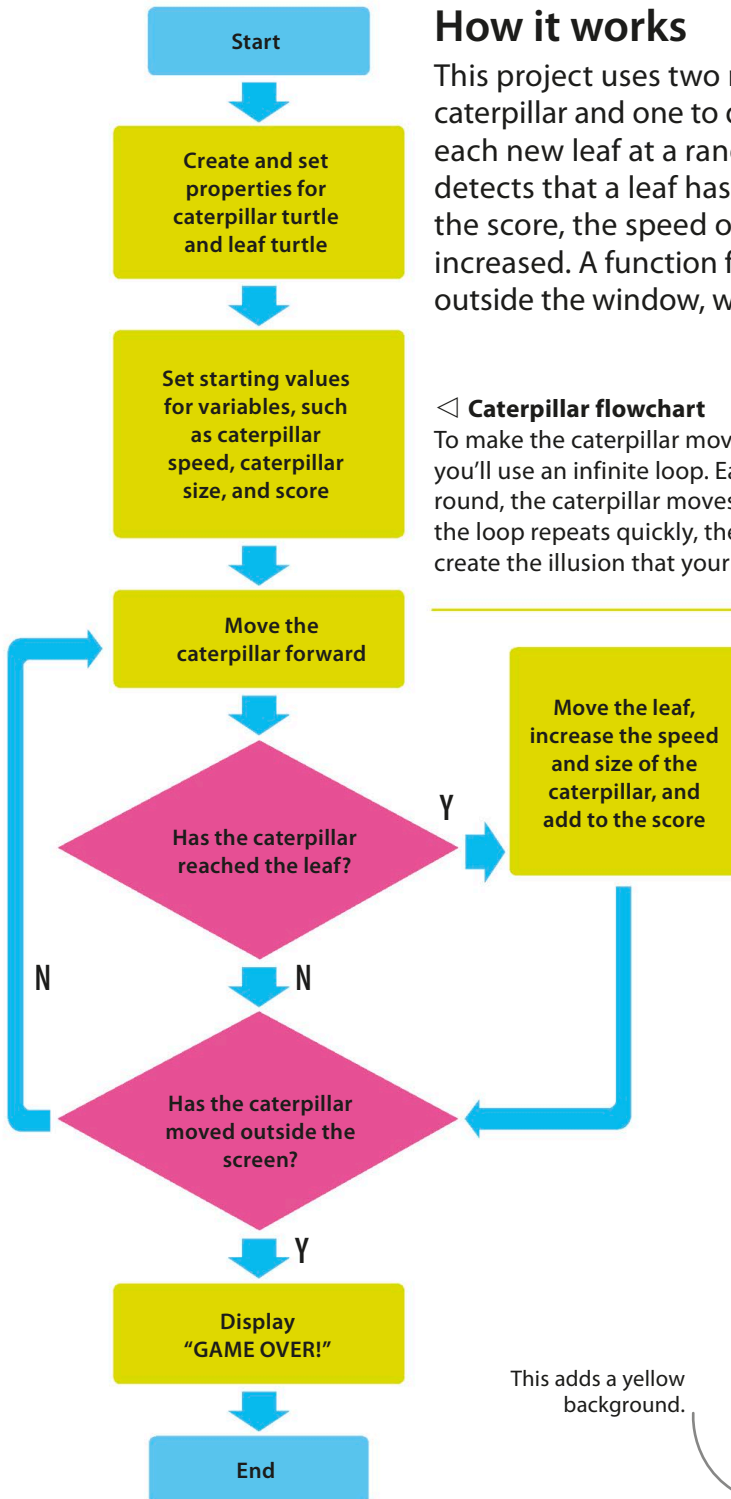
2 Import the modules

Add these two `import` statements to tell Python that you need the `turtle` and `random` modules. The third line sets the background color for the game window.

```
import random
import turtle as t

t.bgcolor('yellow')
```

This adds a yellow background.



3 Create a caterpillar turtle

Now create the turtle that will become your caterpillar. Add the code shown here. It creates the turtle and sets its color, shape, and speed. The function `caterpillar.penup()` disables the turtle's pen, allowing you to move the turtle around the screen without drawing a line along the way.

```
caterpillar = t.Turtle()
caterpillar.shape('square')
caterpillar.color('red')
caterpillar.speed(0)
caterpillar.penup()
caterpillar.hideturtle()
```

Create a new turtle for the caterpillar.

We don't want the turtle to move before the game starts.

This command hides the turtle.

4 Create a leaf turtle

Below the code for Step 3, type these lines to set up the second turtle, which will draw the leaves. The code uses a list of six coordinate pairs to draw a leaf shape. Once you tell the turtle about this shape, it can reuse the details to draw more leaves. A call to `hideturtle` here makes this turtle invisible on the screen.

```
leaf = t.Turtle()
leaf_shape = ((0, 0), (14, 2), (18, 6), (20, 20), \
              (6, 18), (2, 14))
t.register_shape('leaf', leaf_shape)
leaf.shape('leaf')
leaf.color('green')
leaf.penup()
leaf.hideturtle()
leaf.speed(0)
```

This turtle will draw the leaves.

The coordinates for leaf shape

Use a backslash character if you need to split a long line of code over two lines.

This line tells the turtle about the leaf shape.

5 Add some text

Now set up two more turtles to add text to the game. One will display a message before the action starts, telling players to press the space bar to begin. The other will write the score in the corner of the window. Add these lines after the leaf turtle code.

```
game_started = False
text_turtle = t.Turtle()
text_turtle.write('Press SPACE to start', align='center', \
                  font=('Arial', 16, 'bold'))
text_turtle.hideturtle()
score_turtle = t.Turtle()
score_turtle.hideturtle()
score_turtle.speed(0)
```

You'll need to know later if the game has started.

This line draws some text on the screen.

This hides the turtle but not the text.

Add a turtle to write the score.

The turtle needs to stay where it is, so that it can update the score.

Main loop

Your turtles are now set up and ready to go. Let's write the code that makes the game come to life.



EXPERT TIPS

Pass

In Python, if you're not yet sure what code you want inside a function, you can just type in the **pass** keyword and then come back to it later. It's a bit like passing on a question in a quiz.

6 Placeholder functions

You can put off defining a function until later by using the **pass** keyword. Under the code for the turtles, add the following placeholders for functions that you'll fill with code in later steps.

```
def outside_window():
    pass

def game_over():
    pass

def display_score(current_score):
    pass

def place_leaf():
    pass
```

To get a basic version of the program running sooner, you can use placeholders for functions that you'll finish coding later.

7 Game starter

After the four placeholder functions comes the **start_game()** function, which sets up some variables and prepares the screen before the main animation loop begins. You'll add the code for the main loop, which forms the rest of this function, in the next step.

The turtle stretches into a caterpillar shape.



```
def start_game():
    global game_started
    if game_started:
        return
    game_started = True

    score = 0
    text_turtle.clear()

    caterpillar_speed = 2
    caterpillar_length = 3
    caterpillar.shapesize(1, caterpillar_length, 1)
    caterpillar.showturtle()
    display_score(score)
    place_leaf()
```

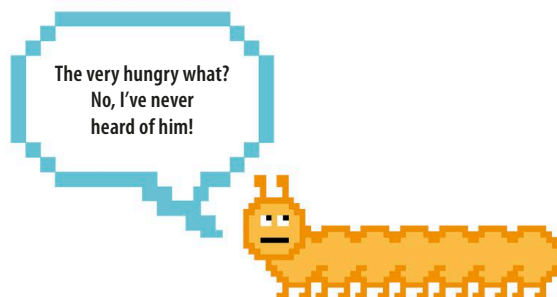
If the game has already started, the return command makes the function quit so it doesn't run a second time.

Clear the text from the screen.

This line places the first leaf on the screen.

8 Get moving

The main loop moves the caterpillar forward slightly, before performing two checks. It first checks if the caterpillar has reached the leaf. If the leaf has been eaten, the score increases, a new leaf gets drawn, and the caterpillar gets longer and faster. The loop then checks if the caterpillar has left the window—if so, the game's over. Add the main loop below the code you typed in Step 7.



```
place_leaf()
```

```
while True:
```

```
    caterpillar.forward(caterpillar_speed)
```

```
    if caterpillar.distance(leaf) < 20:
```

```
        place_leaf()
```

```
        caterpillar_length = caterpillar_length + 1
```

```
        caterpillar.shapesize(1, caterpillar_length, 1)
```

```
        caterpillar_speed = caterpillar_speed + 1
```

```
        score = score + 10
```

```
        display_score(score)
```

```
    if outside_window():
```

```
        game_over()
```

```
        break
```

The caterpillar eats the leaf when it's less than 20 pixels away.

The current leaf has been eaten, so add a new leaf.

This will make the caterpillar grow longer.

9 Bind and listen

Now put these lines below the function you've just created. The `onkey()` function binds the space bar to `start_game()`, so you can delay the start until the player presses space. The `listen()` function allows the program to receive signals from the keyboard.

```
t.onkey(start_game, 'space')
```

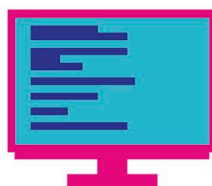
```
t.listen()
```

```
t.mainloop()
```

When you press the space bar, the game begins.

10 Test your code

Run the program. If your code is correct, you should see the caterpillar moving after you press the space bar. Eventually, it should crawl off the screen. If the program doesn't work, check your code carefully for bugs.



My caterpillar crawled off the screen and into the garden!

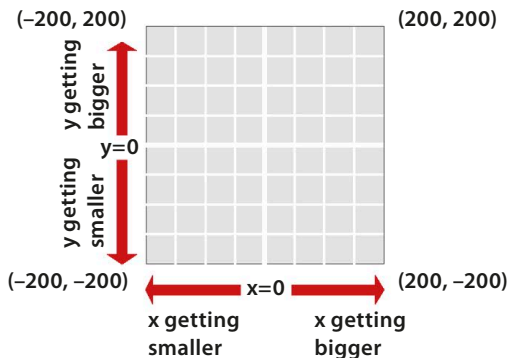
Filling in the blanks

It's time to replace **pass** in the placeholder functions with actual code. After adding the code for each function, run the game to see what difference it makes.

11

Stay inside

Fill the `outside_window()` function with this code. First it calculates the position of each wall. Then it asks the caterpillar for its current position. By comparing the caterpillar's coordinates with the coordinates of the walls, it can tell whether the caterpillar has left the window. Run the program to check the function works—the caterpillar should stop when it reaches the edge.


12

GAME OVER!

When the caterpillar has left the screen, display a message to tell the player the game has ended. Fill in the `game_over()` function with this code. When called, the function will hide the caterpillar and leaf, and write "GAME OVER!" on the screen.

```
def outside_window():
    left_wall = -t.window_width() / 2
    right_wall = t.window_width() / 2
    top_wall = t.window_height() / 2
    bottom_wall = -t.window_height() / 2
    (x, y) = caterpillar.pos()
    outside = \
        x < left_wall or \
        x > right_wall or \
        y < bottom_wall or \
        y > top_wall
    return outside
```

This function returns two values (a "tuple").

If any of the four conditions above is True, then `outside` is True.

◀ How it works

The center of the window has the coordinates (0, 0). Since the window is 400 wide, the right wall is half the width from the center, which is 200. The code gets the left wall's position by subtracting half the width from 0. In other words, 0–200, which is –200. It finds the position of the top and bottom walls by a similar method.



```
def game_over():
    caterpillar.color('yellow')
    leaf.color('yellow')
    t.penup()
    t.hideturtle()
    t.write('GAME OVER!', align='center', font=('Arial', 30, 'normal'))
```

The text should be centered.

13 Show the score

The function `display_score()` instructs the score turtle to rewrite the score, putting the latest total on the screen. This function is called whenever the caterpillar reaches a leaf.

50 pixels from the top

```
def display_score(current_score):
    score_turtle.clear()
    score_turtle.penup()
    x = (t.window_width() / 2) - 50
    y = (t.window_height() / 2) - 50
    score_turtle.setpos(x, y)
    score_turtle.write(str(current_score), align='right', \
                       font=('Arial', 40, 'bold'))
```

50 pixels from the right

14 A new leaf

When a leaf is reached, the function `place_leaf()` is called to move the leaf to a new, random location. It chooses two random numbers between -200 and 200. These numbers become the x and y coordinates for the next leaf.

```
def place_leaf():
    leaf.ht()
    leaf.setx(random.randint(-200, 200))
    leaf.sety(random.randint(-200, 200))
    leaf.st()
```

ht is short for hideturtle.

Chooses random coordinates to move the leaf.

st is short for showturtle.

15 Turning the caterpillar

Next, to connect the keyboard keys to the caterpillar, add four new direction functions after the `start_game()` function. To make this game a little trickier, the caterpillar can only make 90-degree turns. As a result, each function first checks to see which way the caterpillar is moving before altering its course. If the caterpillar's going the wrong way, the function uses `setheading()` to make it face the right direction.

```
game_over()
break

def move_up():
    if caterpillar.heading() == 0 or caterpillar.heading() == 180:
        caterpillar.setheading(90)

def move_down():
    if caterpillar.heading() == 0 or caterpillar.heading() == 180:
        caterpillar.setheading(270)

def move_left():
    if caterpillar.heading() == 90 or caterpillar.heading() == 270:
        caterpillar.setheading(180)

def move_right():
    if caterpillar.heading() == 90 or caterpillar.heading() == 270:
        caterpillar.setheading(0)
```

Check if the caterpillar is heading left or right.

A heading of 270 sends the caterpillar down the screen.

16 Listening for presses

Finally, use `onkey()` to link the direction functions to the keyboard keys. Add these lines after the `onkey()` call you made in Step 9. With the steering code in place, the game's complete. Have fun playing and finding out your highest score!

```
t.onkey(start_game, 'space')
t.onkey(move_up, 'Up')
t.onkey(move_right, 'Right')
t.onkey(move_down, 'Down')
t.onkey(move_left, 'Left')
t.listen()
```

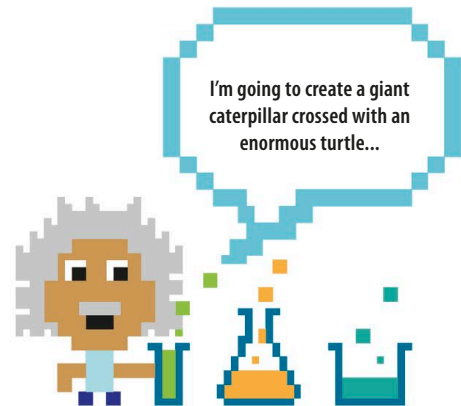
Call the `move_up` function when the "up" key is pressed.

Hacks and tweaks

Now that your caterpillar game is working, it won't be too difficult to modify it or even introduce a helper or rival caterpillar!

Make it a two-player game

By creating a second caterpillar turtle with separate keyboard controls, you and a friend can work together to make the caterpillar eat even more leaves!

**1** Create a new caterpillar

First you'll need to add a new caterpillar. Type these lines near the top of your program, below the code that creates the first caterpillar.

```
caterpillar2 = t.Turtle()
caterpillar2.color('blue')
caterpillar2.shape('square')
caterpillar2.penup()
caterpillar2.speed(0)
caterpillar2.hideturtle()
```

2 Add a parameter

To reuse the `outside_window()` function for both caterpillars, add a parameter to it. Now you can tell it which caterpillar you want it to check on.

```
def outside_window(caterpillar):
```

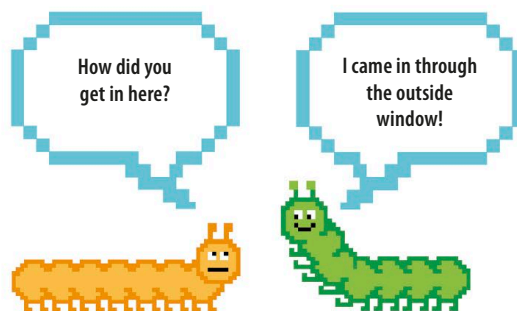
3 Hide caterpillar2

When the `game_over()` function is called, it hides the first caterpillar. Let's add a line to hide the second caterpillar as well.

```
def game_over():
    caterpillar.color('yellow')
    caterpillar2.color('yellow')
    leaf.color('yellow')
```

4 Change the main function

You'll need to add code for caterpillar2 to the main `start_game()` function. First set its starting shape and make it face the opposite direction from the first caterpillar. Then add it to the `while` loop to make it move, and add a check to the `if` statement so it can eat the leaves. You'll also need to add a line to make it grow. Finally, edit the call to the `outside_window()` function in your second `if` statement to see if the game is over.



```
score = 0
```

```
text_turtle.clear()
```

```
caterpillar_speed = 2
```

```
caterpillar_length = 3
```

```
caterpillar.shapesize(1, caterpillar_length, 1)
```

```
caterpillar.showturtle()
```

```
caterpillar2.shapesize(1, caterpillar_length, 1)
```

```
caterpillar2.setheading(180)
```

```
caterpillar2.showturtle()
```

```
display_score(score)
```

```
place_leaf()
```

```
while True:
```

```
    caterpillar.forward(caterpillar_speed)
```

```
    caterpillar2.forward(caterpillar_speed)
```

```
    if caterpillar.distance(leaf) < 20 or leaf.distance(caterpillar2) < 20:
```

```
        place_leaf()
```

```
        caterpillar_length = caterpillar_length + 1
```

```
        caterpillar.shapesize(1, caterpillar_length, 1)
```

```
        caterpillar2.shapesize(1, caterpillar_length, 1)
```

```
        caterpillar_speed = caterpillar_speed + 1
```

```
        score = score + 10
```

```
        display_score(score)
```

```
    if outside_window(caterpillar) or outside_window(caterpillar2):
```

```
        game_over()
```

This sets caterpillar2's starting shape.

Caterpillar2 starts heading left.

Each time the program loops, caterpillar2 moves forward.

This checks if caterpillar2 has eaten the leaf.

Caterpillar2 gets longer.

Has caterpillar2 left the screen?

5 Extra controls

Now assign the keys that the second player will use to control the new caterpillar. The code here uses “w” for up, “a” for left, “s” for down, and “d” for right, but feel free to try out different choices. You’ll need four new functions and four uses of **onkey** to tie the new keys to the new functions.

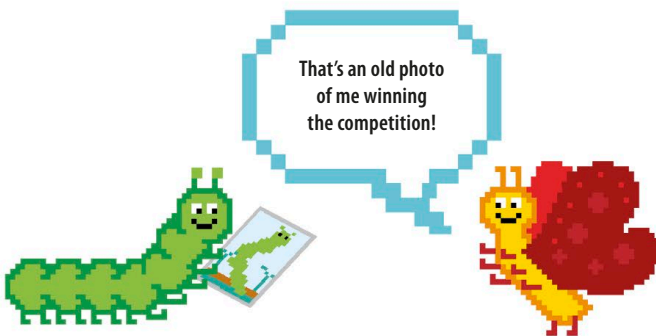
```
def caterpillar2_move_up():
    if caterpillar2.heading() == 0 or caterpillar2.heading() == 180:
        caterpillar2.setheading(90)

def caterpillar2_move_down():
    if caterpillar2.heading() == 0 or caterpillar2.heading() == 180:
        caterpillar2.setheading(270)

def caterpillar2_move_left():
    if caterpillar2.heading() == 90 or caterpillar2.heading() == 270:
        caterpillar2.setheading(180)

def caterpillar2_move_right():
    if caterpillar2.heading() == 90 or caterpillar2.heading() == 270:
        caterpillar2.setheading(0)

t.onkey(caterpillar2_move_up, 'w')
t.onkey(caterpillar2_move_right, 'd')
t.onkey(caterpillar2_move_down, 's')
t.onkey(caterpillar2_move_left, 'a')
```

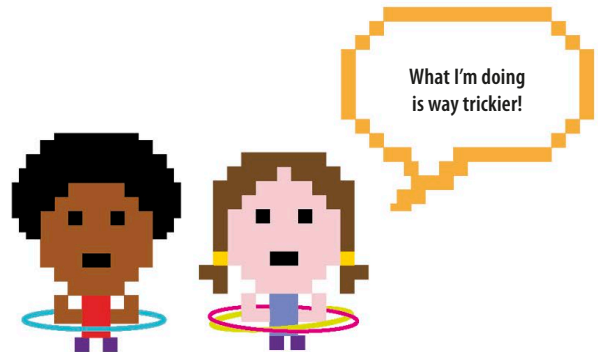


△ Make it competitive

See if you can figure out how to adapt the two-player game to record each player’s score and then declare the winner at the end. Here’s a tip: you’ll need a new variable to keep track of the second player’s score. When a caterpillar eats a leaf, you’ll need to add a point only to that caterpillar’s score. Finally, when the game is over, you can compare the scores to see who’s won.

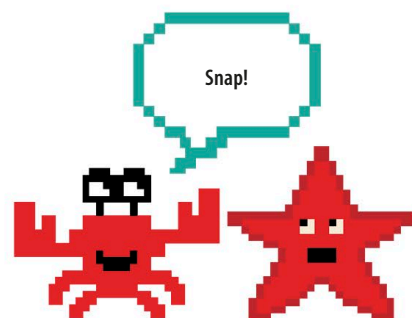
▽ Make it harder or easier

If you alter the values inside the loop that increase the length (+1) and speed (+2) of the caterpillar, you can change the difficulty of the game. Higher numbers will make the game harder, while lower numbers will make it easier.



Snap

Challenge your friends to a game of digital snap. This fast-paced, two-player game requires a sharp eye and lightning-fast reactions. It works just like the card game but uses colored shapes that appear on the screen rather than cards that are dealt.

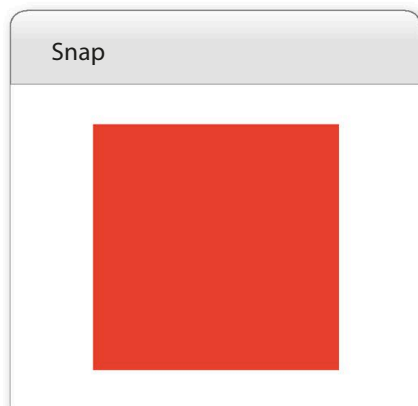


What happens

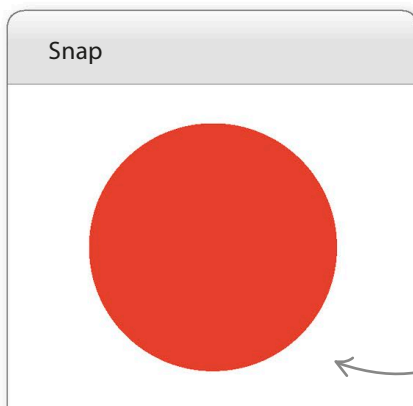
Different shapes appear on the screen at random in either black, red, green, or blue. If a color appears twice in succession, hit the snap key. Player 1 presses the “q” key to snap and player 2 the “p” key. Each correct snap scores a point. Snap at the wrong time and you lose a point. The player with the highest score is the winner.

▽ Starting the game

This game works in a Tkinter window. When you start the program, the Tkinter window might be hidden behind IDLE windows on your desktop. Move them out of the way so you can see the game. Be quick though: the snap shapes start appearing 3 seconds after you run the program.

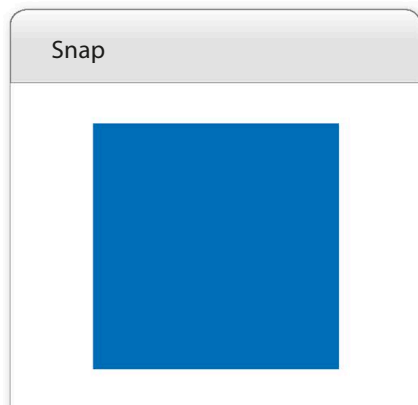


+

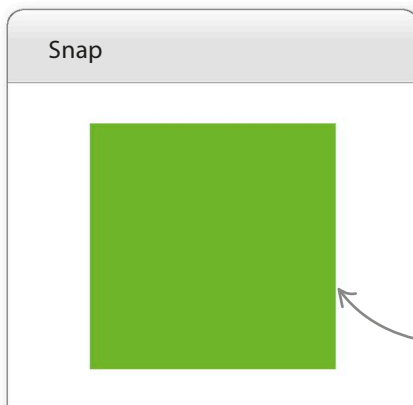


= ✓

This is a snap because the colors are the same, even though the shapes are different.



+



= X

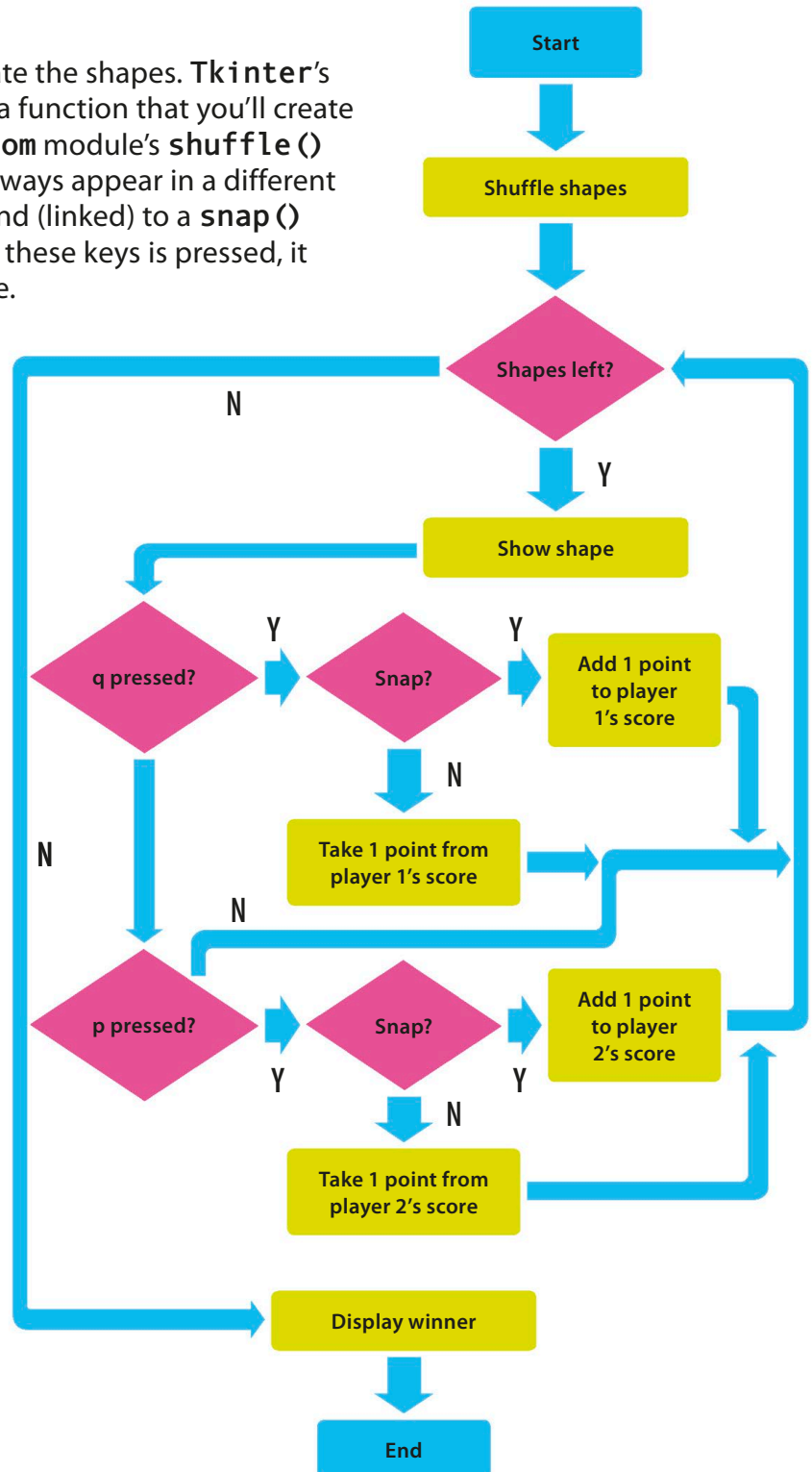
Although these shapes match, their colors are different, so it's not a snap.

How it works

This project uses **Tkinter** to create the shapes. **Tkinter's** **mainloop()** function schedules a function that you'll create to show the next shape. The **random** module's **shuffle()** function makes sure the shapes always appear in a different order. The "q" and "p" keys are bound (linked) to a **snap()** function, so that each time one of these keys is pressed, it updates the relevant player's score.

▷ Snap flowchart

The program runs for as long as there are still shapes left to be revealed. It reacts to the key presses of the players when they think they see a snap. When there are no more shapes left, the winner is declared and the game ends.



EXPERT TIPS

Sleep

Computers work a lot faster than you can. Sometimes this causes problems. If you tell a computer to show a shape to the user and then hide it again, without a break, the computer does it so quickly that the person won't see the shape. To fix this, Snap uses the time module's **sleep()** function, which pauses the program for a set number of seconds: **time.sleep(1)**, for example, puts the program to sleep for 1 second before it runs the next line of code.

Getting started

First you need to import the relevant modules and create a graphical user interface (GUI). Then you need to create a canvas to draw the shapes on.



1 Create a new file

Open IDLE. Create a new file and save it as “snap.py”.

2 Add modules

First import the **random** and **time** modules, and parts of **Tkinter**. **Time** lets you create a delay so that the player is able to read a “SNAP!” or “WRONG!” message before the next shape is shown. **HIDDEN** lets you hide each shape until you want to show it with **NORMAL**—otherwise all the shapes will appear on the screen at the start of the game.

```
import random
import time
from tkinter import Tk, Canvas, HIDDEN, NORMAL
```

You'll shuffle the shapes using the **random** module.

Use **Tkinter** to create the GUI.

3 Set up the GUI

Now type the code shown here to create a **Tkinter** window (also called a root widget) with the title “Snap”. Run the code to check it. The window may be hidden behind the other windows on the desktop.

```
from tkinter import Tk, Canvas, HIDDEN, NORMAL
```

```
root = Tk()
root.title('Snap')
```

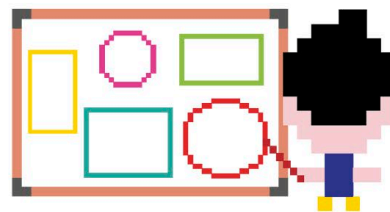
4 Create the canvas

Type this line to create the canvas—the blank space on which the shapes will appear.

```
root.title('Snap')
c = Canvas(root, width=400, height=400)
```

Making the shapes

The next stage is to create the colored shapes using functions from **Tkinter**'s **Canvas** widget. You'll draw circles, squares, and rectangles, each in four different colors.



5 Make a store for the shapes

You need to make a list so that you can store all the shapes somewhere. Add this line at the bottom of your file.

```
c = Canvas(root, width=400, height=400)

shapes = []
```


6 Create the circles

To draw a circle, use the Canvas widget's `create_oval()` function. Type the following code below the shapes list. It creates four circles of the same size—one each in black, red, green, and blue—and adds them to the shapes list.

Set the state to **HIDDEN** so that the shape doesn't appear on the screen when the program starts. It has to wait its turn.



Don't forget to save your work.

```
shapes = []

circle = c.create_oval(35, 20, 365, 350, outline='black', fill='black', state=HIDDEN)
shapes.append(circle)
circle = c.create_oval(35, 20, 365, 350, outline='red', fill='red', state=HIDDEN)
shapes.append(circle)
circle = c.create_oval(35, 20, 365, 350, outline='green', fill='green', state=HIDDEN)
shapes.append(circle)
circle = c.create_oval(35, 20, 365, 350, outline='blue', fill='blue', state=HIDDEN)
shapes.append(circle)
c.pack()
```

These are the (x0, y0) coordinates (see box).

These are the (x1, y1) coordinates (see box).

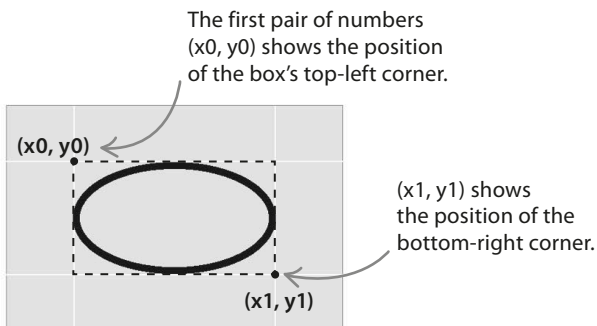
This line puts the shapes onto the canvas. Without it, none of the shapes would be displayed.

The circle's color is determined by **outline** and **fill**.

EXPERT TIPS

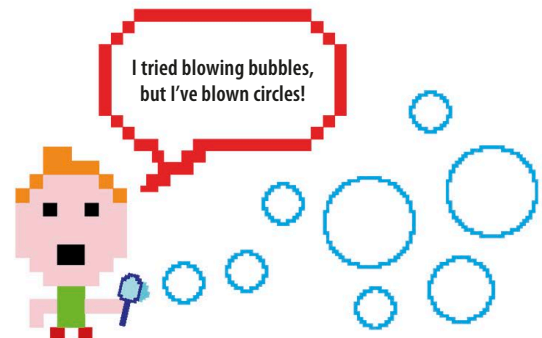
Create ovals

The `create_oval()` function draws an oval as if it's inside an invisible box. The four numbers within the brackets decide the position of the circles on the screen. They are the coordinates of two opposing corners of the box. The greater the difference between the two pairs of numbers, the bigger the circle.



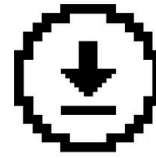
7 Show the circles

Try running the program. Do you see any shapes? Remember that you set their states to **HIDDEN**. Change one shape's state to **NORMAL** and run the code again. You should now be able to see that shape on the screen. Be careful not to set more than one shape to **NORMAL**. If you do, they'll all show at once, drawn one on top of the other.



8 Add some rectangles

Now create four different-colored rectangles using `Canvas`'s `create_rectangle()` function. Insert this block of code between the circle-drawing code and `c.pack()`. To avoid typing it all out, just type the first two lines, then copy and paste them three times and change the colors.



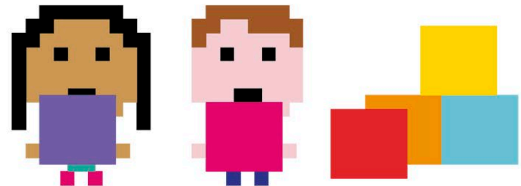
Don't forget to save your work.

```
shapes.append(circle)

rectangle = c.create_rectangle(35, 100, 365, 270, outline='black', fill='black', state=HIDDEN)
shapes.append(rectangle)
rectangle = c.create_rectangle(35, 100, 365, 270, outline='red', fill='red', state=HIDDEN)
shapes.append(rectangle)
rectangle = c.create_rectangle(35, 100, 365, 270, outline='green', fill='green', state=HIDDEN)
shapes.append(rectangle)
rectangle = c.create_rectangle(35, 100, 365, 270, outline='blue', fill='blue', state=HIDDEN)
shapes.append(rectangle)
c.pack()
```

9 Add some squares

Next draw the squares. You can use the same function that you used to create the rectangles, but this time you'll turn the rectangles into squares by making all their sides the same length. Add this block of code between the rectangle code and `c.pack()`.



```
shapes.append(rectangle)

square = c.create_rectangle(35, 20, 365, 350, outline='black', fill='black', state=HIDDEN)
shapes.append(square)
square = c.create_rectangle(35, 20, 365, 350, outline='red', fill='red', state=HIDDEN)
shapes.append(square)
square = c.create_rectangle(35, 20, 365, 350, outline='green', fill='green', state=HIDDEN)
shapes.append(square)
square = c.create_rectangle(35, 20, 365, 350, outline='blue', fill='blue', state=HIDDEN)
shapes.append(square)
c.pack()
```

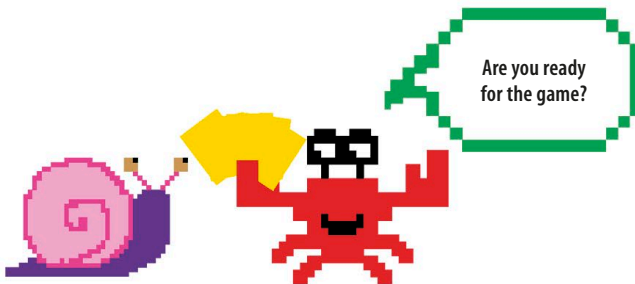
10 Shuffle the shapes

To ensure that the shapes don't appear in the same order each time, you need to shuffle them – just like you would do with a pack of cards. The `shuffle()` function in `random` can do this for you. Insert this line after `c.pack()`.

```
random.shuffle(shapes)
```

Getting ready

In the next part of the build, you'll set up several variables and write a few bits of code that get the game ready for playing. However, it won't work until we add the functions in the last stage.



11 Set up variables

You'll need variables to keep track of various things while the program is running, including the current shape, the previous and current color, and the two players' scores.

Neither player has any points at the start, so the value of both is set to 0.

```
random.shuffle(shapes)
```

```
shape = None
```

```
previous_color = ''
```

```
current_color = ''
```

```
player1_score = 0
```

```
player2_score = 0
```

The `shape` variable has no value yet.

The `color` variables hold an empty string.

12 Add a delay

Now add a line to create a 3-second delay before the first shape appears. This gives the player time to find the `Tkinter` window in case it's hidden behind other windows on the desktop. You'll create the `next_shape()` function later, in Steps 16 and 17.

```
player2_score = 0
```

```
root.after(3000, next_shape)
```

The program waits for 3,000 milliseconds, or 3 seconds before showing the next shape.

EXPERT TIPS

Nothing really matters

Coders often need to set up variables with a starting value of zero, such as the scores in this game. But how do you do this if a variable holds a string rather than a number? The answer is to use a pair of quote marks with nothing between them. Some variables, however, don't have an obvious default value such as 0 or an empty string. In that case, you can use the word "None", as we do below.

13 React to snaps

Next add these two lines to your code. The `bind()` function tells the GUI to listen for the “q” or “p” key being pressed, and to call the `snap()` function each time it happens. You’ll create the `snap()` function later.

```
root.after(3000, next_shape)

c.bind('q', snap)
c.bind('p', snap)
```

14 Send key presses to the GUI

The `focus_set()` function tells the key presses to go to the canvas. The GUI wouldn’t react to “q” and “p” being pressed without this function being called. Type this line below the `bind()` function calls.

```
c.bind('q', snap)
c.bind('p', snap)
c.focus_set()
```

15 Start the main loop

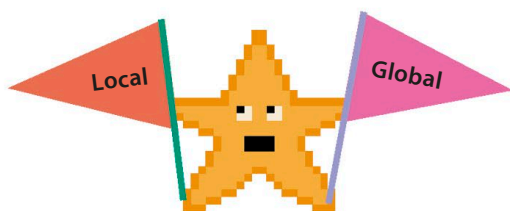
Add this line right at the end of your file. Once we add the `next_shape()` and `snap()` functions, the main loop will update the GUI with the next shape and listen for key presses.

```
c.focus_set()

root.mainloop()
```

EXPERT TIPS**Local and global variables**

Variables can either be local or global. A local variable exists only inside a particular function, which means the rest of the program can’t use it. A variable created in the main program, outside of a function, is called global and can be used in any part of the code. However, if you want to use a function to assign a new value to a global variable, you need to add the keyword `global` before the variable’s name when you type it in the function. This is what we do in Step 16.

**Coding the functions**

The last stage is to create two functions: one to show the next shape, and another to handle snaps. Type them at the top of your program, just below the import statements.

16 Create the function

The `next_shape()` function shows the colored shapes one after another, like cards being dealt. Start defining the function by typing the code below. It labels some of your variables as global (see box, left) and updates `previous_color`.

Using the `global` keyword ensures that changes to the variables are seen throughout the program.

```
def next_shape():
```

```
    global shape
    global previous_color
    global current_color
```

This line sets `previous_color` to `current_color` before the code gets the next shape.

```
    previous_color = current_color
```

17 Complete the function

Now type out of the rest of the function. To show a new shape, we need to change its state from **HIDDEN** to **NORMAL**. The code below does this by using Canvas's `itemconfigure()` function. It uses another Canvas function, `itemcget()`, to update the `current_color` variable, which will be used to check for a snap.

```
previous_color = current_color
```

```
c.delete(shape)
```

Delete the current shape, so that the next shape doesn't show on top of it and so that it won't be shown again.

```
if len(shapes) > 0:
```

Get the next shape if there are any shapes left.

```
    shape = shapes.pop()
```

Make the new shape visible.

```
    c.itemconfigure(shape, state=NORMAL)
```

Assign `current_color` to the color of the new shape.

```
    current_color = c.itemcget(shape, 'fill')
```

```
    root.after(1000, next_shape)
```

Wait 1 second before showing the next shape.

```
else:
```

```
    c.unbind('q')
```

These lines stop the program responding to snaps after the game is over.

```
    c.unbind('p')
```

```
    if player1_score > player2_score:
```

```
        c.create_text(200, 200, text='Winner: Player 1')
```

```
    elif player2_score > player1_score:
```

```
        c.create_text(200, 200, text='Winner: Player 2')
```

```
    else:
```

```
        c.create_text(200, 200, text='Draw')
```

This code shows the winner on the screen or declares the game a tie.

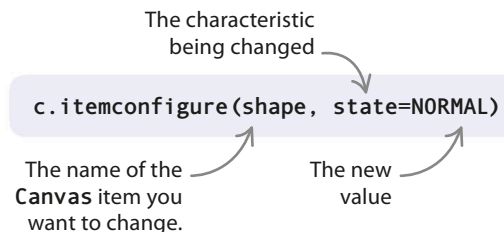
```
    c.pack()
```



EXPERT TIPS

Configuring Canvas items

You can alter things that appear on the canvas by using Canvas's `itemconfigure()` function. In this game, for instance, you use `itemconfigure()` to change shapes from hidden to visible, but you could also use it to change their color or other characteristics. To use `itemconfigure()`, put the name of the item you want to change in brackets, followed by a comma and then the characteristic and its new value.



18 Is it a snap?

To complete the game, create your last function: `snap()`. This function will check which player has hit their key and whether the snap is valid (correct). It will then update the scores and show a message. Add this code beneath the `next_shape()` function.



Don't forget to save your work.

```
def snap(event):
    global shape
    global player1_score
    global player2_score
    valid = False

    c.delete(shape)

    if previous_color == current_color:
        valid = True

    if valid:
        if event.char == 'q':
            player1_score = player1_score + 1
        else:
            player2_score = player2_score + 1
        shape = c.create_text(200, 200, text='SNAP! You score 1 point!')
    else:
        if event.char == 'q':
            player1_score = player1_score - 1
        else:
            player2_score = player2_score - 1
        shape = c.create_text(200, 200, text='WRONG! You lose 1 point!')

    c.pack()
    root.update_idletasks()
    time.sleep(1)
```

Label these variables as global so the function can change them.

Check if it's a valid snap (if the color of the previous shape matches the color of the current shape).

If the snap is valid, check which player snapped and add 1 to their score.

This line shows a message when a player makes a valid snap.

Otherwise (else), take away one point from the player that snapped.

This line shows a message when a player snaps at the wrong time.

This line forces the program to update the GUI with the snap message immediately.

Wait 1 second while players read the message.

19 Test your code

Now run the program to check it works. Remember you need to click on the Tkinter window before it will respond to the "q" and "p" keys.

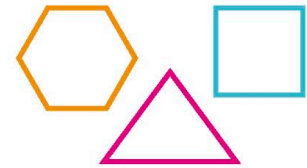
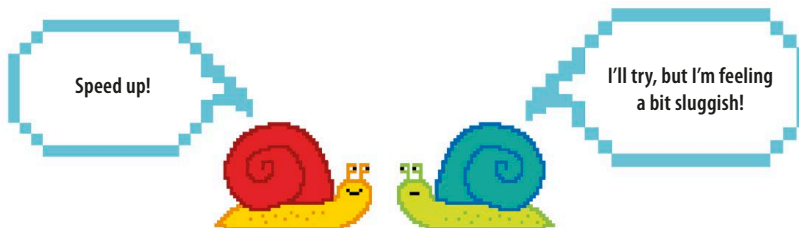
Wait 1 second while players read the message.

Hacks and tweaks

Tkinter can show lots of different colors and shapes besides circles, squares, and rectangles, so there's plenty of scope to customize your game. Here are some ideas to try out—including making the game cheat-proof!

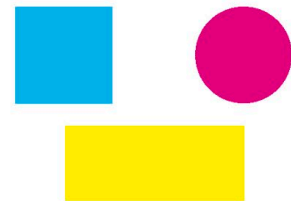
▽ Speed up the game

You can make the game a bit harder by reducing the time delay between each shape as the game progresses. Hint: try storing the time in a variable, starting at 1000 and subtracting 25 from it each time a shape is shown. These numbers are just suggestions—experiment with them to see what you think works best.



△ Colored outlines

The program looks at the **fill** parameter, not the **outline**, when it's judging whether a valid snap has been made. You can give different-colored outlines to shapes and they will still make a snap so long as their fill colors match.

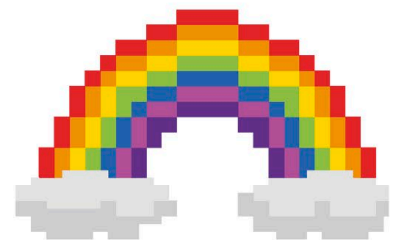


△ Add more colors

You may have noticed that Snap is quite a short game. To make it longer, add extra squares, rectangles, and circles using different colors.

Make new shapes

You can change the parameters of `create_oval()` to produce an oval rather than a circle. Tkinter can also draw arcs, lines, and polygons. Try out the examples shown here, and play around with the parameters. Remember to keep the **state** as **HIDDEN** to hide the shape until it's time to show it.

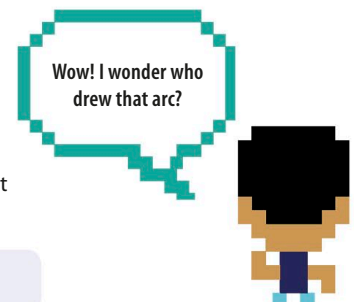


1 Draw arcs

Use the `create_arc()` function to draw arcs. A solid arc is drawn unless you give your arc a style. To use Tkinter's different arc styles, import **CHORD** and **ARC** by changing the third line of your program, as shown below. Then add some chords and arcs to your list of shapes, as shown overleaf.

Type this to import the arc styles.

```
from tkinter import Tk, Canvas, HIDDEN, NORMAL, CHORD, ARC
```




```
arc = c.create_arc(-235, 120, 365, 370, outline='black', \
                  fill='black', state=HIDDEN)
```



```
arc = c.create_arc(-235, 120, 365, 370, outline='red', \
                  fill='red', state=HIDDEN, style=CHORD)
```



```
arc = c.create_arc(-235, 120, 365, 370, outline='green', \
                  fill='green', state=HIDDEN, style=ARC)
```

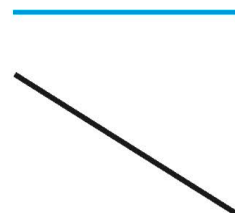


2 Draw lines

Now try adding some lines to your list of shapes using the `create_line()` function.

```
line = c.create_line(35, 200, 365, 200, fill='blue', state=HIDDEN)
```

```
line = c.create_line(35, 20, 365, 350, fill='black', state=HIDDEN)
```



3 Draw polygons

Next try making some polygons for your shape collection, using `create_polygon()`. You'll need to give coordinates for each corner of your polygons.

```
polygon = c.create_polygon(35, 200, 365, 200, 200, 35, \
                          outline='blue', fill='blue', state=HIDDEN)
```

The three pairs of numbers in the code give the coordinates of the triangle's corners.



Stop players cheating

Right now, if a snap is valid and both players hit their snap keys at the same time, they each get a point. In fact, they will still be able to score points up until the next shape is shown, since the previous and current will still be the same. Try this hack to stop the players from cheating.

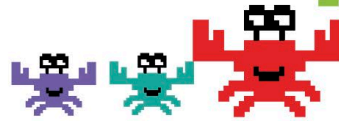
1 Go global

First you need to say that `previous_color` is a global variable in the `snap()` function, because you need to change its value. Add this line under the other global variables.

```
global previous_color
```

2 Block a multiple snap

Next add the following line to the `snap()` function to set the value of `previous_color` to the empty string (`''`) after a correct snap. Now if a player presses their key again before the next shape is shown, they will lose a point. This is because `''` will never be equal to the current color, except before the first shape is shown.



There's nothing I don't know about multiple snaps!

```
shape = c.create_text(200, 200, text='SNAP! You scored 1 point!')
previous_color = ''
```

3 Prevent early snaps

Since `previous_color` and `current_color` are equal at the beginning of the game, players can still cheat by pressing their key before the first shape appears. To solve this, set the two variables to different strings at the start. Change their values to `"a"` and `"b"`.

```
previous_color = 'a'
current_color = 'b'
```

Starting with different strings means that a snap can't be made until the shapes appear on the screen.

4 Change the messages

If both players press their keys at almost the same time, it might be confusing as to who has scored or lost a point. To fix this, you can change the messages that are displayed when players attempt a snap.



Don't forget to save your work.

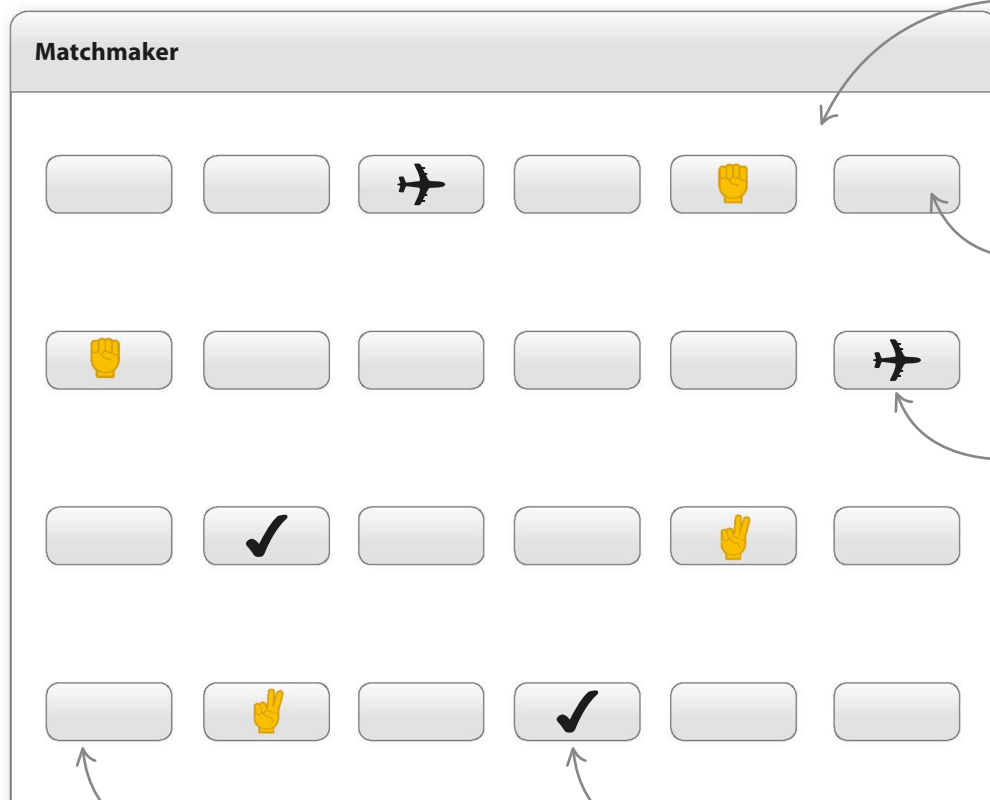
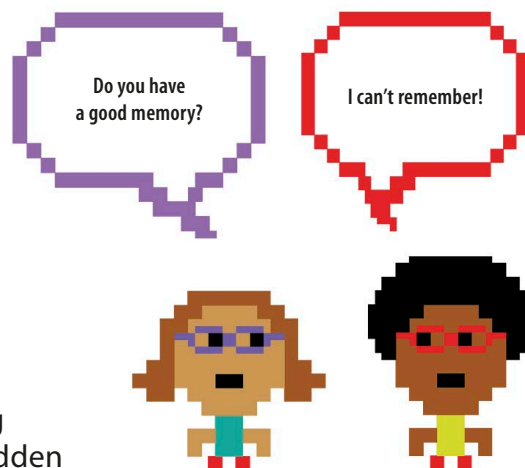
```
if valid:
    if event.char == 'q':
        player1_score = player1_score + 1
        shape = c.create_text(200, 200, text='SNAP! Player 1 scores 1 point!')
    else:
        player2_score = player2_score + 1
        shape = c.create_text(200, 200, text='SNAP! Player 2 scores 1 point!')
    previous_color = ''
else:
    if event.char == 'q':
        player1_score = player1_score - 1
        shape = c.create_text(200, 200, text='WRONG! Player 1 loses 1 point!')
    else:
        player2_score = player2_score - 1
        shape = c.create_text(200, 200, text='WRONG! Player 2 loses 1 point!')
```

Matchmaker

How good is your memory? Test it in this fun game where you have to find pairs of matching symbols. See how quickly you can find all 12 matching pairs!

What happens

When you run the program, it opens a window showing a grid of buttons. Click on them in pairs to reveal the hidden symbols. If two symbols are the same, you've found a match and the symbols remain visible on the screen. Otherwise, the two buttons are reset. Try to remember the location of each hidden symbol to quickly find all the pairs.



The grid shows 24 buttons arranged into four rows of six.

Click on a button to reveal a symbol.

There are only two of each symbol.

◀ GUI window

The grid window is a graphical user interface (GUI) created by Python's Tkinter module.

If you make a wrong match, the symbols are hidden again.

Matching symbols are left showing on the grid.

How it works

This project uses the **Tkinter** module to display the button grid. **Tkinter's** `mainloop()` function listens for button presses and handles them with a special kind of function, called a **lambda** function, that reveals a symbol. If an unmatched symbol has already been revealed, the program checks to see if the second one matches. The project stores the buttons in a dictionary and the symbols in a list.

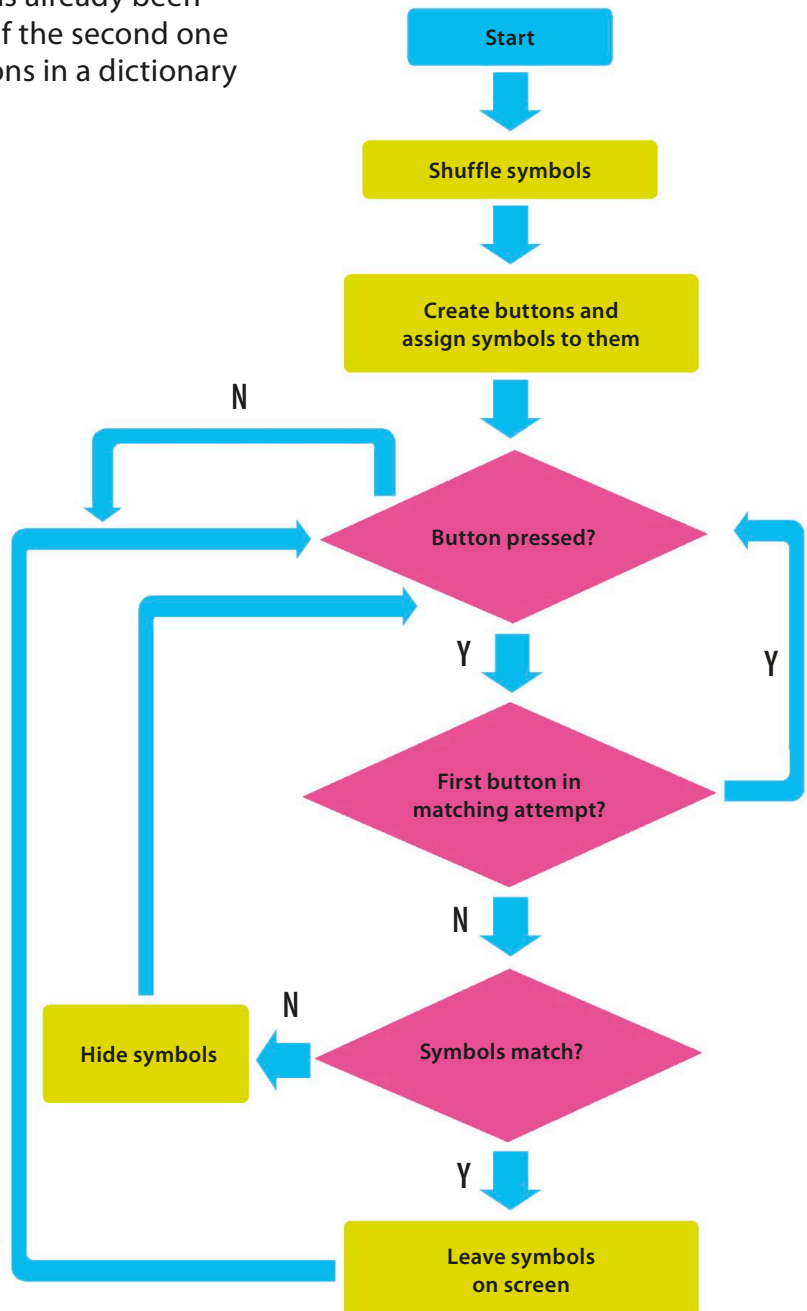
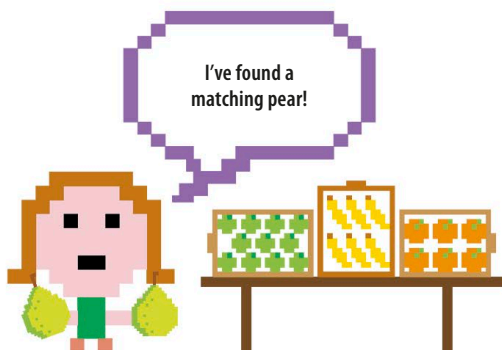
▽ Matchmaker flowchart

After shuffling the symbols and creating the grid, the program spends its time listening for button presses. It ends when all the matching pairs have been found.

EXPERT TIPS

Lambda functions

Like `def`, the keyword `lambda` is used to define functions. **Lambda** functions are all written on one line and can be used anywhere you need a function. For example, the function `lambda x: x*2` doubles a number. You can assign it to a variable, such as `double = lambda x: x*2`. Then you call it using `double(x)`, where `x` is a number. So `double(2)` would return 4. **Lambda** functions are very useful in GUI programming, where several buttons may need to call the same function using different parameters. Without the **lambda** functions in Matchmaker, you would have to create a different function for each button—that's 24 functions!



Getting started

In the first part of the project, you'll set up the graphical user interface (GUI) and add the pairs of symbols that will be hidden by the buttons.

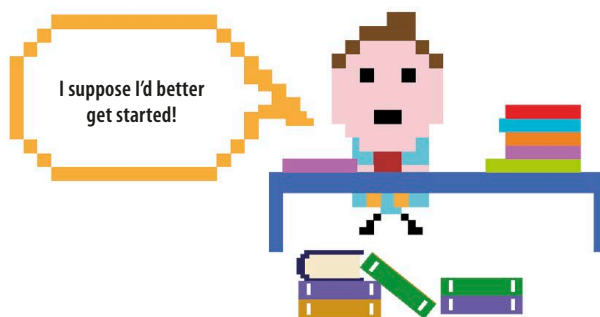
1 Create a new file

Open IDLE. Create a new file and save it as "matchmaker.py".

2 Add modules

Now type this code at the top of your file to import the modules you need for this project. You'll use **random** to shuffle the symbols, **time** to pause the program, and **Tkinter** to create the GUI.

File
Save
Save As



DISABLED stops a button from responding after its symbol has been matched.

```
import random
import time
from tkinter import Tk, Button, DISABLED
```

Button creates the buttons in the **Tkinter** window.

These lines create a **Tkinter** window and give it a title.

```
root = Tk()
root.title('Matchmaker')
root.resizable(width=False, height=False)
```

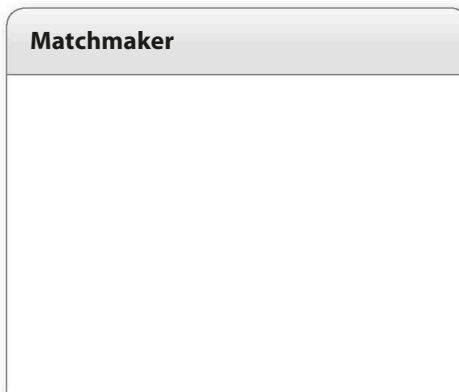
This line keeps the window at its original size.

3 Set up the GUI

Under the import commands, add this code, which will set up the GUI. The **root.resizable()** function prevents the player from resizing the window. This is important, since changing the size of the window will mess up the button layout that you'll create later on.

4 Test your code

Now run the code. You should see an empty **Tkinter** window with the heading "Matchmaker". If you can't see it, it's probably hidden behind other windows.



Don't forget to save your work.

5 Make some variables

Under the code for Step 3, add the variables that the program needs, and create a dictionary to store the buttons in. For each attempt at a match, you need to remember whether it's the first or second symbol in the match. You also need to keep track of the first button press so you can compare it with the second button press.

```
root.resizable(width=False, height=False)
```

```
buttons = {}
```

This is the dictionary.

```
first = True
```

This variable is used to check if the symbol is the first in the match.

```
previousX = 0
```

```
previousY = 0
```

These two variables keep track of the last button pressed.

6 Add the symbols

Next type the code below to add the symbols the game will use. As in the Nine Lives project, the program uses Unicode characters. There are 12 pairs, making 24 in total. Add this code under the variables added in Step 5.



U+2702



U+2705



U+2708



U+2709



U+270A



U+270B



U+270C



U+270F



U+2712



U+2714



U+2716



U+2728

```
previousY = 0
```

```
button_symbols = {}
```

The symbol for each button is stored in this dictionary.

```
symbols = [u'\u2702', u'\u2702', u'\u2705', u'\u2705', u'\u2708', u'\u2708',  
           u'\u2709', u'\u2709', u'\u270A', u'\u270A', u'\u270B', u'\u270B',  
           u'\u270C', u'\u270C', u'\u270F', u'\u270F', u'\u2712', u'\u2712',  
           u'\u2714', u'\u2714', u'\u2716', u'\u2716', u'\u2728', u'\u2728']
```

This list stores the 12 pairs of symbols that will be used in the game.

The `shuffle()` function from the `random` module mixes up the shapes.

7 Shuffle the symbols

You don't want the symbols to appear in the same place every time. After several games, the player would remember their positions and would be able to match them all at their first try, every time. To prevent this, you need to shuffle the symbols before each game starts. Add this line after the list of symbols.

```
random.shuffle(symbols)
```



Shuffle mode is my favorite!

Bring on the buttons!

In the next stage you'll make the buttons and add them to the GUI. Then you'll create a function called `show_symbol()` to control what happens when a player clicks on the buttons.

8 Build the grid

The grid will consist of 24 buttons arranged into four rows of six. To lay out the grid, you'll use nested loops. The outer `x` loop will work from left to right across the six columns, while the inner `y` loop will work from top to bottom down each column. Once the loops have run, each button will have been given a pair of `x` and `y` coordinates that set its position on the grid. Put this block of code after the shuffle command.

```
random.shuffle(symbols)
```

```
for x in range(6):
```

```
    for y in range(4):
```

```
        button = Button(command=lambda x=x, y=y: show_symbol(x, y), \
                        width=3, height=3)
```

```
        button.grid(column=x, row=y)
```

```
        buttons[x, y] = button
```

```
        button_symbols[x, y] = symbols.pop()
```

These are nested loops.

This line creates each button and sets its size and action when pressed.

The button is placed on the GUI.

Use a backslash character if you need to split a long line of code over two lines.

This line saves each button in the `buttons` dictionary.

The button's symbol is set by this line.

△ How it works

Each time the loop runs, the `lambda` function saves the current button's `x` and `y` values (the row and column it's in). When the button's pressed, it calls the `show_symbol()` function (which you'll create later) with these values, so the function which button has been pressed and which symbol to reveal.



EXPERT TIPS

Button

Tkinter has a built-in widget called **Button**, which we use to create the GUI buttons. You can pass different parameters to it. The ones we need are **command**, **width**, and **height**. The **command** parameter tells the program what to do when a button is pressed. This is a function call. In our program, it calls a **lambda** function. The **width** and **height** parameters are used to set the size of the button.

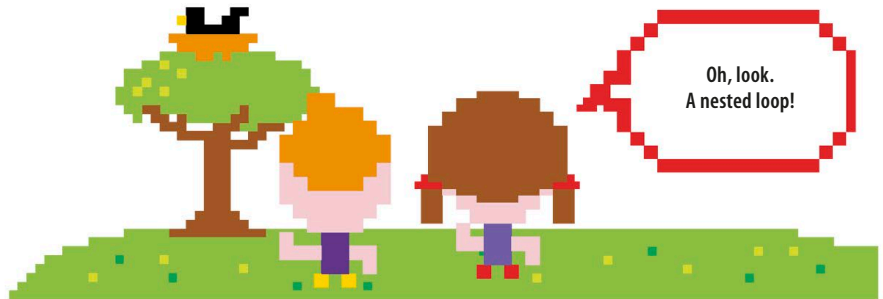




REMEMBER

Nested loops

You may remember reading about nested loops on page 35. You can put as many loops inside one another as you want. In this project, the outer loop runs six times. Each time the outer loop runs, the inner loop runs four times. So in total, the inner loop runs $6 \times 4 = 24$ times.



9

Start the main loop

Now start Tkinter's **mainloop**. Once this loop starts, the GUI will get displayed and it will start listening for button presses. Type this line after the code you added in Step 8.

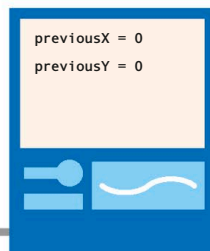
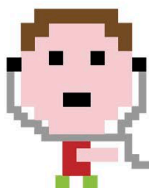
```
button_symbols[x, y] = symbols.pop()
```

```
root.mainloop()
```

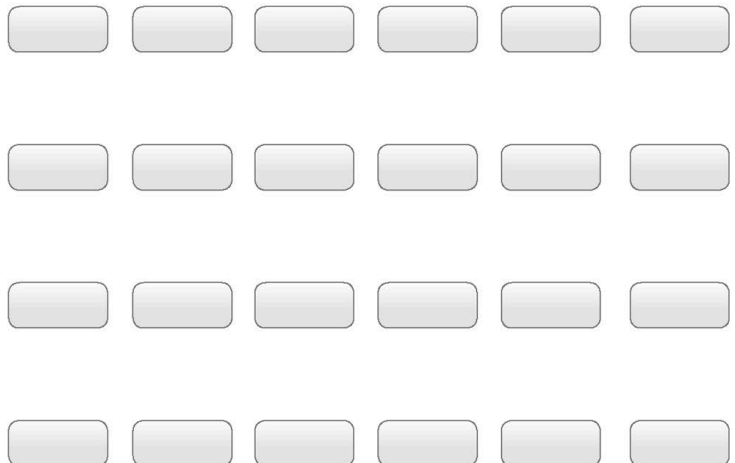
10

Test your code

Run the program again. Your **Tkinter** window should now be filled with 24 buttons arranged in a grid. If it doesn't look similar to the picture shown here, check your code carefully for any errors.



Matchmaker



11 Show the symbol

Finally, you need to create the function that handles the button presses. This function will always display a symbol, but how it operates depends on whether it's the first or second turn in the matching attempt. If it's the first turn, the function just needs to remember which button was pressed. If it's the second turn, it needs to check if the symbols match. Symbols that don't match are hidden. Matching symbols are left showing and their buttons are disabled.

```
from tkinter import Tk, Button, DISABLED
```

```
def show_symbol(x, y):
```

```
    global first
```

```
    global previousX, previousY
```

```
    buttons[x, y]['text'] = button_symbols[x, y]
```

```
    buttons[x, y].update_idletasks()
```

```
    if first:
```

```
        previousX = x
```

```
        previousY = y
```

```
        first = False
```

```
    elif previousX != x or previousY != y:
```

```
        if buttons[previousX, previousY]['text'] != buttons[x, y]['text']:
```

```
            time.sleep(0.5)
```

```
            buttons[previousX, previousY]['text'] = ''
```

```
            buttons[x, y]['text'] = ''
```

```
        else:
```

```
            buttons[previousX, previousY]['command'] = DISABLED
```

```
            buttons[x, y]['command'] = DISABLED
```

```
        first = True
```

The x and y values tell the function which button has been pressed.

These lines tell the program that the variables are global.

These lines show the symbol.

If it's the first turn, the code remembers the button press by storing the x and y coordinates.

Second turn. This line includes a check to stop the player cheating by pressing every button twice!

If the symbols don't match...

If the symbols match...

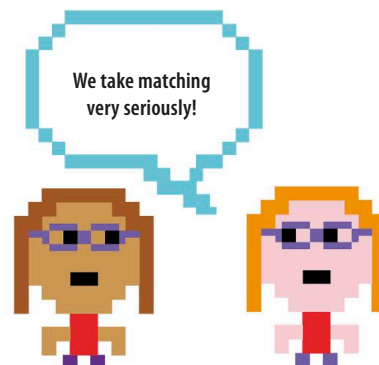
Disable the pair of matching buttons so the player can't press them again.

Wait 0.5 seconds to give the player time to see the symbols, then hide them.

This line gets the function ready for the first button press of the next attempt.

△ How it works

The function shows a button's symbol by changing its text label to the Unicode character we randomly assigned to it. We use `update_idletasks()` to tell Tkinter to show this symbol right now. If it's the first turn, we just store the button's coordinates in variables. If it's the second turn, we need to check that the player isn't trying to cheat by hitting the same button twice. If they aren't, we check if the symbols match. If the symbols don't match, we hide them by setting the text to empty strings; if they do match, we leave them showing but disable the buttons.



Hacks and tweaks

You could adapt this game in many ways. You can show the number of moves taken to finish the game, so the player can try and beat their own score or challenge their friends. You could also add more symbols to make the game harder.

Show the number of moves

At the moment, the player has no way of knowing how well they've done or if they've done any better than their friends. How can we make the game more competitive? Let's add a variable to count how many turns a player takes to finish the game. Then players can compete to see who gets the lowest score.

1 Add a new module

You need to import Tkinter's `messagebox` widget to display the number of moves at the end of the game. In the import line, add the word `messagebox` after `DISABLED`.

```
from tkinter import Tk, Button, DISABLED, messagebox
```

2 Make new variables

You'll have to make two extra variables for this hack. One variable will keep track of the number of moves the player makes, while the other will remember how many pairs they've found. Give them both a starting value of 0. Put these lines below the variable `previousY`.

```
previousY = 0
moves = 0
pairs = 0
```

The player hasn't made any moves yet, or found any pairs, so the values are 0.



3 Declare them global

The `moves` and `pairs` variables are global variables, and they'll need to be changed by the `show_symbol()` function. Let `show_symbol()` know this by putting these two lines near the top of the function.

```
def show_symbol(x, y):
    global first
    global previousX, previousY
    global moves
    global pairs
```

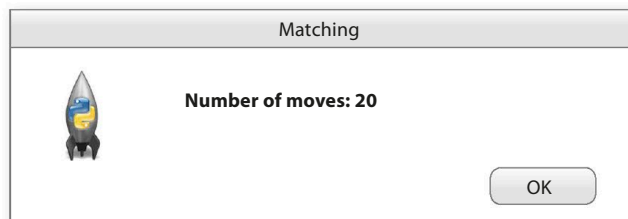
4 Count the moves

A move is two button presses (one matching attempt). So you only need to add 1 to the **moves** variable when the **show_symbol()** function is called for the first or the second button press—not for both. Let's do it for the first button press. Change the **show_symbol()** function to look like this.

```
if first:
    previousX = x
    previousY = y
    first = False
    moves = moves + 1
```

5 Display a message

Now add the following code near the bottom of the **show_symbol()** function. It will track the matched pairs and show a message box at the end of the game telling the player how many moves they took. When the player clicks the box's OK button, the code calls the **close_window()** function, which we'll add next.



```
buttons[x, y]['command'] = DISABLED
```

```
pairs = pairs + 1
```

```
if pairs == len(buttons)/2:
```

```
    messagebox.showinfo('Matching', 'Number of moves: ' +
                        str(moves), command=close_window)
```

Add 1 to the number of pairs found.

This line displays a box showing the number of moves.

If all the pairs have been found, run the code under this line.

△ How it works

There are 12 pairs of symbols, so you could simply have typed **pairs == 12** in the hack. However, your code is smarter than this. It calculates the number of pairs by using **pairs == len(buttons)/2**. This allows you to add more buttons to the game without having to update this bit of code.

6 Close the window

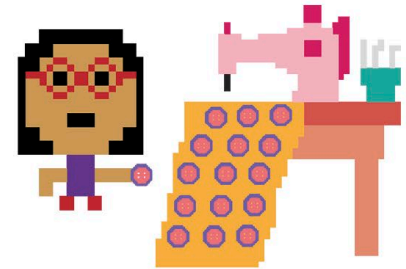
Finally, you need to create a **close_window()** function, to make the program exit the game when the player clicks the OK button on the "Number of moves" message box. Add this code under the line that imports the modules.

```
def close_window(self):
    root.destroy()
```

This command closes the window.

Add more buttons

Let's really challenge the player's memory by adding more buttons and symbols to the game.



1 Extra symbols

First you need to add more pairs to the symbols list. Include this new line in the code.



U+2733



U+2734



U+2744

```
symbols = ['\u2702', '\u2702', '\u2705', '\u2705', '\u2708', '\u2708',
           '\u2709', '\u2709', '\u270A', '\u270A', '\u270B', '\u270B',
           '\u270C', '\u270C', '\u270F', '\u270F', '\u2712', '\u2712',
           '\u2714', '\u2714', '\u2716', '\u2716', '\u2728', '\u2728',
           '\u2733', '\u2733', '\u2734', '\u2734', '\u2744', '\u2744']
```

Add the three pairs of new symbols to the end of the list.

2 Extra buttons

Now add an extra row of buttons. To do this, you just need to change the y range in the nested loops from 4 to 5, as shown on the right.

```
for x in range(6):
    for y in range(5):
```

This line will now create five rows of buttons instead of four.

3 Even bigger?

You now have a total of 30 buttons. If you want to add more, make sure that the number of extra buttons you add is a multiple of 6 so that you always add complete rows. If you're feeling adventurous, you could experiment with different button layouts by changing the nested loops.



U+2747



U+274C



U+274E



U+2753



U+2754



U+2755



U+2757



U+2764



U+2795



U+2796



U+2797



U+27A1



U+27B0

Egg Catcher

This game will test your concentration and the speed of your reflexes. Don't crack under pressure—just catch as many eggs as you can to get a high score. Challenge your friends to see who is the champion egg catcher!

What happens

Move the catcher along the bottom of the screen to catch each egg before it touches the ground. When you scoop up an egg you score points, but if you drop an egg you lose a life. Beware: the more eggs you catch, the more frequently new eggs appear at the top of the screen and the faster they fall. Lose all three lives and the game ends.

Move the catcher back and forth by pressing the left and right arrow keys.

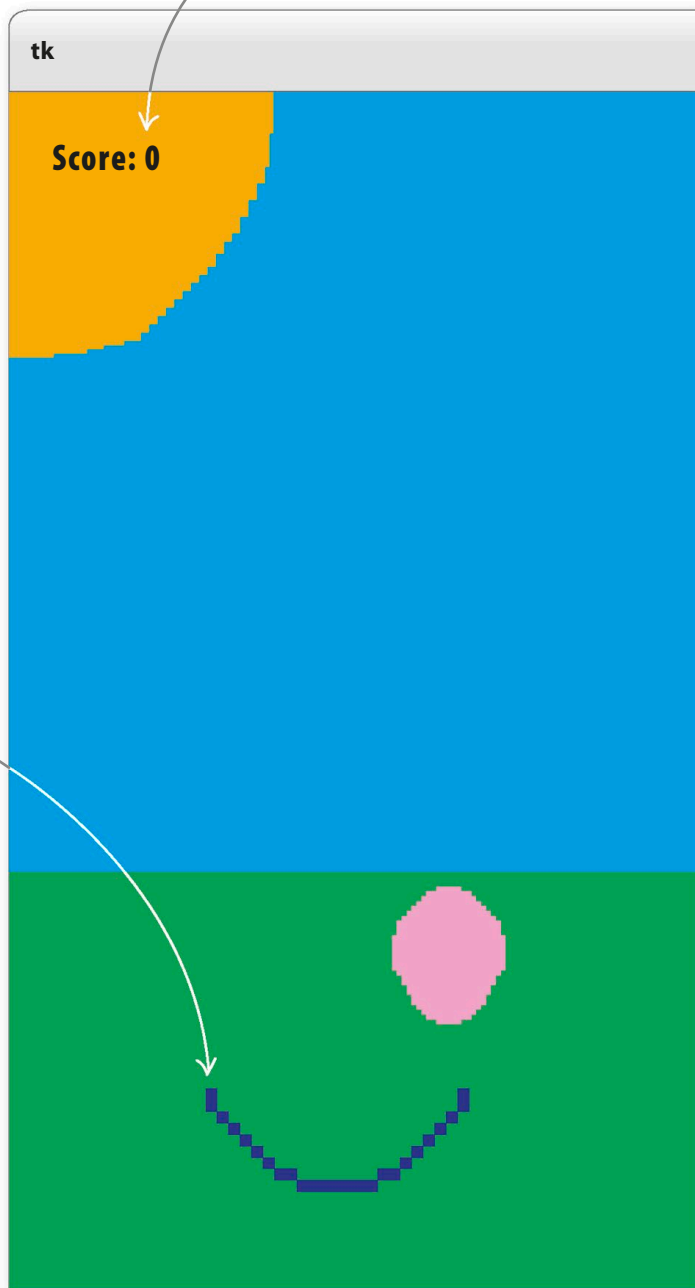


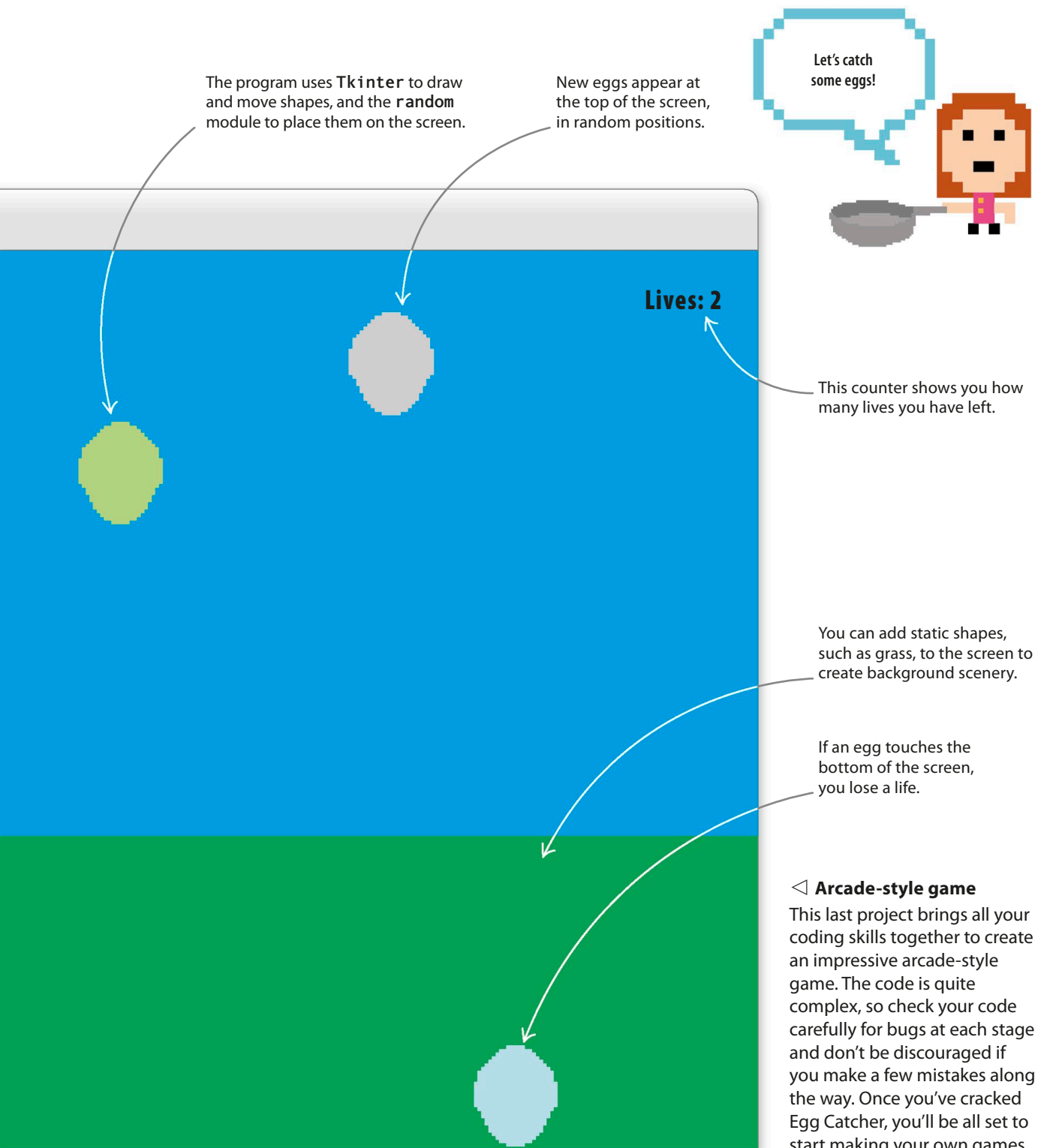
EXPERT TIPS

Timing

The timing of the action on the screen is important. At first, a new egg is only added every 4 seconds; otherwise, there would be too many eggs. Initially, the eggs move down a little every half second. If the interval was smaller, the game would be too hard. The program checks for a catch once every tenth of a second—any slower, and it might miss it. As the player scores more points, the speed and number of the eggs increases to make the game more challenging.

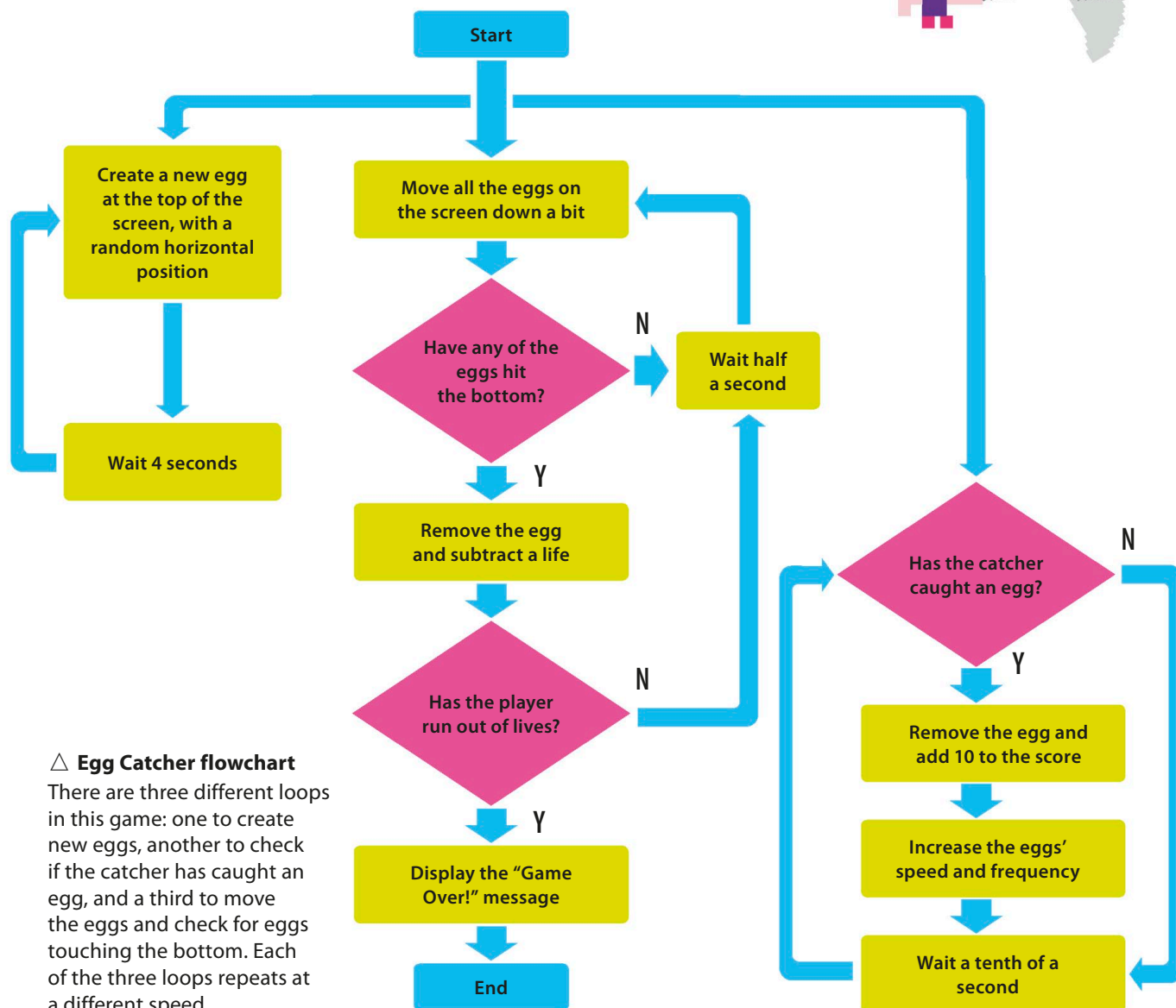
You score 10 points for catching each egg.





How it works

Once the background is created, the eggs gradually move down the screen, which creates the illusion that they are falling. Using loops, the code continually checks the coordinates of the eggs to see if any have hit the bottom or been caught in the catcher. When an egg is caught or dropped, it is deleted and the program adjusts the score or the number of remaining lives.



△ Egg Catcher flowchart

There are three different loops in this game: one to create new eggs, another to check if the catcher has caught an egg, and a third to move the eggs and check for eggs touching the bottom. Each of the three loops repeats at a different speed.

Setting up

First you'll import the parts of Python that you need for this project. Then you'll set things up that so that you're ready to write the main functions for the game.

1

Create a file

Open IDLE and create a new file. Save it as "egg_catcher.py".



2

Import the modules

Egg Catcher uses three modules: **itertools** to cycle through some colors; **random** to make the eggs appear in random places; and **Tkinter** to animate the game by creating shapes on the screen. Type these lines at the top of your file.

```
from itertools import cycle
from random import randrange
from tkinter import Canvas, Tk, messagebox, font
```

The code only imports the parts of the modules that you need.

3

Set up the canvas

Add this code beneath the import statements. It creates variables for the height and width of the canvas, then uses them to create the canvas itself. To add a bit of scenery to your game, it draws a rectangle to represent some grass and an oval to represent the sun.

```
from tkinter import Canvas, Tk, messagebox, font
```

```
canvas_width = 800
```

```
canvas_height = 400
```

```
root = Tk()
```

```
c = Canvas(root, width=canvas_width, height=canvas_height, \
background='deep sky blue')
```

```
c.create_rectangle(-5, canvas_height - 100, canvas_width + 5, \
canvas_height + 5, fill='sea green', width=0)
```

```
c.create_oval(-80, -80, 120, 120, fill='orange', width=0)
```

```
c.pack()
```

This creates the grass.

The **pack()** function tells the program to draw the main window and all of its contents.

This creates a window.

The canvas will be sky blue and measure 800 x 400 pixels.

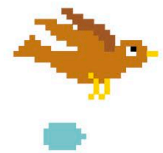
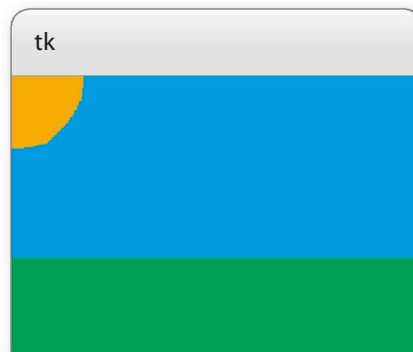
Use a backslash character if you need to split a long line of code over two lines.

This line creates the sun.

4

See your canvas

Run the code to see how the canvas looks. You should see a scene with green grass, a blue sky, and a bright sun. If you feel confident, try to make your own scenery with shapes of different colors or sizes. You can always go back to the code above if you run into problems.



5 Set up the eggs

Now make some variables to store the colors, width, and height of the eggs. You'll also need variables for the score, the speed of the falling eggs, and the interval between new eggs appearing on the screen. The amount they are changed by is determined by the **difficulty_factor**—a lower value for this variable actually makes the game harder.

The `cycle()` function allows you to use each color in turn.

```
c.pack()
```

```
color_cycle = cycle(['light blue', 'light green', 'light pink', 'light yellow', 'light cyan'])
egg_width = 45
egg_height = 55
egg_score = 10
egg_speed = 500
egg_interval = 4000
difficulty_factor = 0.95
```

You score 10 points for catching an egg.

A new egg appears every 4,000 milliseconds (4 seconds).

This is how much the speed and interval change after each catch (closer to 1 is easier).

6 Set up the catcher

Next add the variables for the catcher. As well as variables for its color and size, there are four variables that store the catcher's starting position. The values for these are calculated using the sizes of the canvas and the catcher. Once these have been calculated, they are used to create the arc that the game uses for the catcher.



Don't forget to save your work.

```
difficulty_factor = 0.95
```

```
catcher_color = 'blue'
catcher_width = 100
catcher_height = 100
catcher_start_x = canvas_width / 2 - catcher_width / 2
catcher_start_y = canvas_height - catcher_height - 20
catcher_start_x2 = catcher_start_x + catcher_width
catcher_start_y2 = catcher_start_y + catcher_height

catcher = c.create_arc(catcher_start_x, catcher_start_y, \
                       catcher_start_x2, catcher_start_y2, start=200, extent=140, \
                       style='arc', outline=catcher_color, width=3)
```

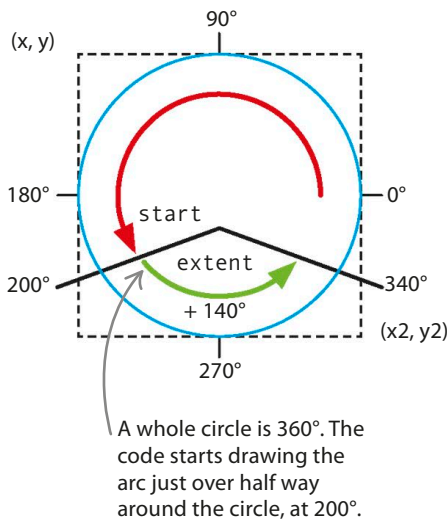
This is the height of the circle that is used to draw the arc.

These lines make the catcher start near the bottom of the canvas, in the center of the window.

Start drawing at 200 degrees on the circle.

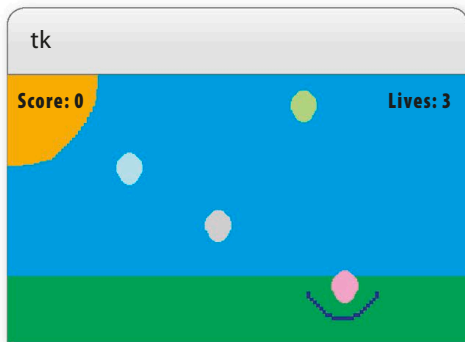
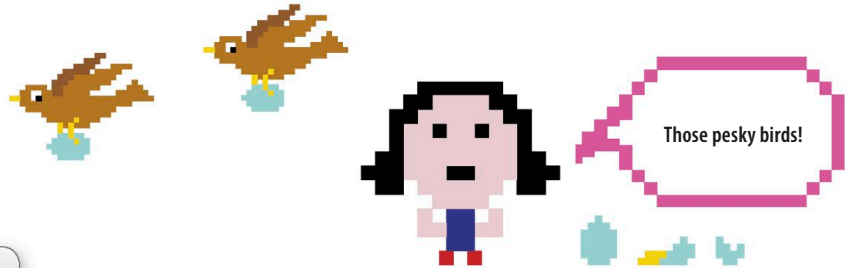
Draw for 140 degrees.

Draw the catcher.



◁ How it works

You use an arc to represent the catcher. An arc is one part of a whole circle. **Tkinter** draws circles inside an invisible box. The first two **catcher_start** coordinates (*x* and *y*) plot where one corner of the box should be. The second two coordinates (*x2* and *y2*) plot the position of the box's opposite corner. The **create_arc()** function has two parameters, both given in degrees (°), that say where in the circle to draw the arc: **start** says where to start drawing, while **extent** is how many degrees to draw before stopping.



7 Score and lives counters

Add this code under the lines that set up the catcher. It sets the starting score to 0 and creates the text that shows the score on the screen. It also sets the remaining lives to three and displays this number. To check if the code is working, add **root.mainloop()** right at the end and then run the code. Once you've checked, remove this line—you'll add it again later when it's needed.

```
catcher = c.create_arc(catcher_start_x, catcher_start_y, \
                       catcher_start_x2, catcher_start_y2, start=200, extent=140,
                       style='arc', outline=catcher_color, width=3)

game_font = font.nametofont('TkFixedFont')
game_font.config(size=18)

score = 0
score_text = c.create_text(10, 10, anchor='nw', font=game_font, fill='darkblue', \
                           text='Score: ' + str(score))

lives_remaining = 3
lives_text = c.create_text(canvas_width - 10, 10, anchor='ne', font=game_font, \
                           fill='darkblue', text='Lives ' + str(lives_remaining))
```

This line selects a cool computer-style font.

You can make the text larger or smaller by changing this number.

The player gets three lives.

Falling, scoring, dropping

You've completed all the setup tasks, so it's time to write the code that runs the game. You'll need functions to create the eggs and make them fall, and some more functions to handle egg catches and egg drops.

8

Create the eggs

Add this code. A list keeps track of all the eggs on the screen. The `create_egg()` function decides the coordinates of each new egg (the x coordinate is always randomly selected). Then it creates the egg as an oval and adds it to the list of eggs. Finally, it sets a timer to call the function again after a pause.

```
lives_text = c.create_text(canvas_width - 10, 10, anchor='ne', font=game_font, fill='darkblue', \
                             text='Lives: ' + str(lives_remaining))
```

```
eggs = []
```

This is a list to keep track of the eggs.

```
def create_egg():
```

```
    x = randrange(10, 740)
```

Pick a random position along the top of the canvas for the new egg.

```
    y = 40
```

```
    new_egg = c.create_oval(x, y, x + egg_width, y + egg_height, fill=next(color_cycle), width=0)
```

```
    eggs.append(new_egg)
```

This line of code creates the oval.

```
    root.after(egg_interval, create_egg)
```

The shape is added to the list of eggs.

Call this function again after the number of milliseconds stored in `egg_interval`.

9

Move the eggs

After creating the eggs, add the next function, `move_eggs()`, to set them in motion. It loops through the list of all the eggs on screen. For each egg, the y coordinate is increased, which moves the egg down the screen. Once the egg is moved, the program checks whether it has hit the bottom of the screen. If it has, the egg has been dropped and the `egg_dropped()` function is called. Finally, a timer is set to call the `move_eggs()` function again after a short pause.

```
root.after(egg_interval, create_egg)
```

This line gets each egg's coordinates.

```
def move_eggs():
```

Loop through all the eggs.

```
    for egg in eggs:
```

```
        (egg_x, egg_y, egg_x2, egg_y2) = c.coords(egg)
```

```
        c.move(egg, 0, 10)
```

The egg drops down the screen 10 pixels at a time.

```
        if egg_y2 > canvas_height:
```

Is the egg at the bottom of the screen?

```
            egg_dropped(egg)
```

If so, call the function that deals with dropped eggs.

```
    root.after(egg_speed, move_eggs)
```

Call this function again after the number of milliseconds stored in `egg_speed`.



10 Oops—egg drop!

Next add the `egg_dropped()` function after `move_eggs()`. When an egg is dropped, it is removed from the list of eggs and then deleted from the canvas. A life is deducted using the `lose_a_life()` function, which you'll create in Step 11. If losing a life means there are no lives left, the "Game Over!" message is shown.

If no lives are left, tell the player that the game is over.

```
root.after(egg_speed, move_eggs)

def egg_dropped(egg):
    eggs.remove(egg)
    c.delete(egg)
    lose_a_life()
    if lives_remaining == 0:
        messagebox.showinfo('Game Over!', 'Final Score: ' \
                               + str(score))
        root.destroy()
```

The egg is removed from the eggs list.

The egg disappears from the canvas.

This line calls the `lose_a_life()` function.

The game ends.

11 Lose a life

Losing a life simply involves subtracting a life from the `lives_remaining` variable and then displaying the new value on the screen. Add these lines after the `eggs_dropped()` function.

```
root.destroy()

def lose_a_life():
    global lives_remaining
    lives_remaining -= 1
    c.itemconfigure(lives_text, text='Lives: ' \
                    + str(lives_remaining))
```

This variable needs to be global, as the function will modify it.

The player loses a life.

12 Check for a catch

Now add the `check_catch()` function. An egg is caught if it's inside the arc of the catcher. To find out if you've made a catch, the `for` loop gets the coordinates of each egg and compares them with the catcher's coordinates. If there's a match, the egg is caught. Then it's deleted from the list, removed from the screen, and the score is increased.

This line updates the text that shows the remaining lives.

```
c.itemconfigure(lives_text, text='Lives: ' + str(lives_remaining))

def check_catch():
    (catcher_x, catcher_y, catcher_x2, catcher_y2) = c.coords(catcher)
    for egg in eggs:
        (egg_x, egg_y, egg_x2, egg_y2) = c.coords(egg)
        if catcher_x < egg_x and egg_x2 < catcher_x2 and catcher_y2 - egg_y2 < 40:
            eggs.remove(egg)
            c.delete(egg)
            increase_score(egg_score)
    root.after(100, check_catch)
```

Get the coordinates of the catcher.

Get the coordinates of the eggs.

Is the egg inside the catcher horizontally and vertically?

Increase the score by 10 points.

Call this function again after 100 milliseconds (one-tenth of a second).

13 Increase the score

First the score is increased by the value of the `points` parameter. Next the new speed and interval of the eggs are calculated by multiplying their values by the difficulty factor. Finally, the text on the screen is updated with the new score. Add this new function beneath `check_catch()`.

```
root.after(100, check_catch)
```

```
def increase_score(points):
    global score, egg_speed, egg_interval
    score += points
    egg_speed = int(egg_speed * difficulty_factor)
    egg_interval = int(egg_interval * difficulty_factor)
    c.itemconfigure(score_text, text='Score: ' + str(score))
```

Add to the player's score.

This line updates the text that shows the score.



Catch those eggs!

Now that you've got all the shapes and functions needed for the game, all that's left to add are the controls for the egg catcher and the commands that start the game.

14 Set up the controls

The `move_left()` and `move_right()` functions use the coordinates of the catcher to make sure it isn't about to leave the screen. If there's still space to move to, the catcher shifts horizontally by 20 pixels. These two functions are linked to the left and right arrow keys on the keyboard using the `bind()` function. The `focus_set()` function allows the program to detect the key presses. Add the new functions beneath the `increase_score()` function.

```
c.itemconfigure(score_text, text='Score: \
    ' + str(score))
```

```
def move_left(event):
    (x1, y1, x2, y2) = c.coords(catcher)
    if x1 > 0:
        c.move(catcher, -20, 0)

def move_right(event):
    (x1, y1, x2, y2) = c.coords(catcher)
    if x2 < canvas_width:
        c.move(catcher, 20, 0)

c.bind('<Left>', move_left)
c.bind('<Right>', move_right)
c.focus_set()
```

Has the catcher reached the left-hand wall?

If not, move the catcher left.

If not, move the catcher right.

Has the catcher reached the right-hand wall?

These lines call the functions when the keys are pressed.

15 Start the game

The three looping functions are started using timers. This ensures they aren't run before the main loop starts. Finally, the `mainloop()` function starts the Tkinter loop that manages all your loops and timers. All finished – enjoy the game, and don't let those eggs smash!

```
c.focus_set()
```

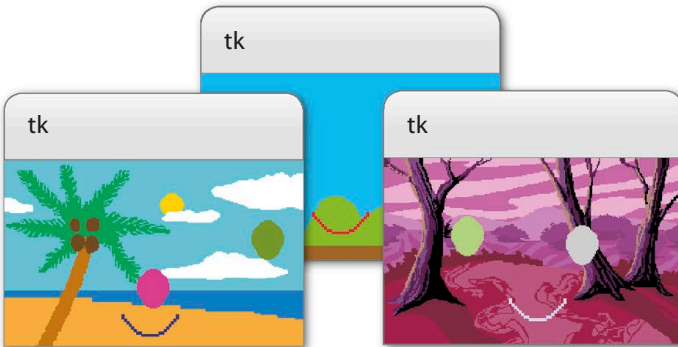
```
root.after(1000, create_egg)
root.after(1000, move_eggs)
root.after(1000, check_catch)
root.mainloop()
```

The three game loops begin after a slight pause of 1,000 milliseconds (1 second).

This line starts the main Tkinter loop.

Hacks and tweaks

To make the game look even better, you can try adding some cool scenery of your own. Fun sounds and music are another great way to make the game more exciting.



EXPERT TIPS

Installing modules

Some of the most useful Python modules—such as **Pygame**—aren't included as part of the standard Python library. If you would like to use any of these other modules, you'll need to install them first. The best place to look for instructions on how to install a module is the module's website. There are instructions and tips at <https://docs.python.org/3/installing/>.

◁ Set the scene

Tkinter allows custom images to be used as backgrounds for a canvas. If your file is a GIF, you can use `tkinter.PhotoImage` to load the file. If your image is a different format, you might want to look into **Pillow**—a helpful image-handling module.

▷ Make some noise

To really bring the game to life, add background music or sound effects for catching an egg or losing a life. The module to use for adding sounds is **pygame.mixer**. Remember, **pygame** is not a standard Python module, so you'll need to install it first. You'll also need to have a copy of the sound file you want to play, which you should place in the same folder as your code file. Once that's in place, playing a sound only takes a few lines of code.

```
import time
```

```
from pygame import mixer
```

```
mixer.init()
```

Get the mixer ready to play sounds.

```
beep = mixer.Sound("beep.wav")
```

```
beep.play()
```

Tell the mixer which sound to play.

```
time.sleep(5)
```

Play the sound.

Keep the program running long enough to hear it.



Reference



Project reference

Here you'll find the complete Python code for every project in this book, except for the hacks and tweaks. If your projects don't run properly, carefully check your scripts against the code shown here.

Animal Quiz (page 36)

```
def check_guess(guess, answer):
    global score
    still_guessing = True
    attempt = 0
    while still_guessing and attempt < 3:
        if guess.lower() == answer.lower():
            print('Correct Answer')
            score = score + 1
            still_guessing = False
        else:
            if attempt < 2:
                guess = input('Sorry wrong answer. Try again ')
                attempt = attempt + 1

    if attempt == 3:
        print('The correct answer is ' + answer)

score = 0
print('Guess the Animal')
guess1 = input('Which bear lives at the North Pole? ')
check_guess(guess1, 'polar bear')
guess2 = input('Which is the fastest land animal? ')
check_guess(guess2, 'cheetah')
guess3 = input('Which is the largest animal? ')
check_guess(guess3, 'blue whale')

print('Your score is ' + str(score))
```

Password Picker (page 52)

```
import random
import string

adjectives = ['sleepy', 'slow', 'smelly',
              'wet', 'fat', 'red',
              'orange', 'yellow', 'green',
              'blue', 'purple', 'fluffy',
```

```
        'white', 'proud', 'brave']
nouns = ['apple', 'dinosaur', 'ball',
        'toaster', 'goat', 'dragon',
        'hammer', 'duck', 'panda']

print('Welcome to Password Picker!')

while True:
    adjective = random.choice(adjectives)
    noun = random.choice(nouns)
    number = random.randrange(0, 100)
    special_char = random.choice(string.punctuation)

    password = adjective + noun + str(number) + special_char
    print('Your new password is: %s' % password)

    response = input('Would you like another password? Type y or n: ')
    if response == 'n':
        break
```

Nine Lives (page 60)

```
import random

lives = 9
words = ['pizza', 'fairy', 'teeth', 'shirt', 'otter', 'plane']
secret_word = random.choice(words)
clue = list('?????')
heart_symbol = u'\u2764'
guessed_word_correctly = False

def update_clue(guessed_letter, secret_word, clue):
    index = 0
    while index < len(secret_word):
        if guessed_letter == secret_word[index]:
            clue[index] = guessed_letter
            index = index + 1

while lives > 0:
    print(clue)
    print('Lives left: ' + heart_symbol * lives)
    guess = input('Guess a letter or the whole word: ')

    if guess == secret_word:
        guessed_word_correctly = True
        break

    if guess in secret_word:
        update_clue(guess, secret_word, clue)
    else:
```

```

        print('Incorrect. You lose a life')
        lives = lives - 1

    if guessed_word_correctly:
        print('You won! The secret word was ' \
              + secret_word)
    else:
        print('You lost! The secret word was ' \
              + secret_word)

```

Robot Builder (page 72)

```

import turtle as t

def rectangle(horizontal, vertical, color):
    t.pendown()
    t.pensize(1)
    t.color(color)
    t.begin_fill()
    for counter in range(1, 3):
        t.forward(horizontal)
        t.right(90)
        t.forward(vertical)
        t.right(90)
    t.end_fill()
    t.penup()

t.penup()
t.speed('slow')
t.bgcolor('Dodger blue')

# feet
t.goto(-100, -150)
rectangle(50, 20, 'blue')
t.goto(-30, -150)
rectangle(50, 20, 'blue')

# legs
t.goto(-25, -50)
rectangle(15, 100, 'grey')
t.goto(-55, -50)
rectangle(-15, 100, 'grey')

# body
t.goto(-90, 100)
rectangle(100, 150, 'red')

# arms
t.goto(-150, 70)
rectangle(60, 15, 'grey')

```

```

t.goto(-150, 110)
rectangle(15, 40, 'grey')

t.goto(10, 70)
rectangle(60, 15, 'grey')
t.goto(55, 110)
rectangle(15, 40, 'grey')

# neck
t.goto(-50, 120)
rectangle(15, 20, 'grey')

# head
t.goto(-85, 170)
rectangle(80, 50, 'red')

# eyes
t.goto(-60, 160)
rectangle(30, 10, 'white')
t.goto(-55, 155)
rectangle(5, 5, 'black')
t.goto(-40, 155)
rectangle(5, 5, 'black')

# mouth
t.goto(-65, 135)
rectangle(40, 5, 'black')

t.hideturtle()

```

Kaleido-spiral (page 82)

```

import turtle
from itertools import cycle

colors = cycle(['red', 'orange', 'yellow', \
               'green', 'blue', 'purple'])

def draw_circle(size, angle, shift):
    turtle.pencolor(next(colors))
    turtle.circle(size)
    turtle.right(angle)
    turtle.forward(shift)
    draw_circle(size + 5, angle + 1, shift +
1)

turtle.bgcolor('black')
turtle.speed('fast')
turtle.pensize(4)
draw_circle(30, 0, 1)

```

Starry Night (page 90)

```
import turtle as t
from random import randint, random

def draw_star(points, size, col, x, y):
    t.penup()
    t.goto(x, y)
    t.pendown
    angle = 180 - (180 / points)
    t.color(col)
    t.begin_fill()
    for i in range(points):
        t.forward(size)
        t.right(angle)
    t.end_fill()

# Main code
t.Screen().bgcolor('dark blue')

while True:
    ranPts = randint(2, 5) * 2 + 1
    ranSize = randint(10, 50)
    ranCol = (random(), random(), random())
    ranX = randint(-350, 300)
    ranY = randint(-250, 250)

    draw_star(ranPts, ranSize, ranCol, ranX, ranY)
```

Mutant Rainbow (page 98)

```
import random
import turtle as t

def get_line_length():
    choice = input('Enter line length (long, medium, short): ')
    if choice == 'long':
        line_length = 250
    elif choice == 'medium':
        line_length = 200
    else:
        line_length = 100
    return line_length

def get_line_width():
    choice = input('Enter line width (superthick, thick, thin): ')
    if choice == 'superthick':
        line_width = 40
    elif choice == 'thick':
        line_width = 25
```

```

else:
    line_width = 10
return line_width

def inside_window():
    left_limit = (-t.window_width() / 2) + 100
    right_limit = (t.window_width() / 2) - 100
    top_limit = (t.window_height() / 2) - 100
    bottom_limit = (-t.window_height() / 2) + 100
    (x, y) = t.pos()
    inside = left_limit < x < right_limit and bottom_limit < y < top_limit
    return inside

def move_turtle(line_length):
    pen_colors = ['red', 'orange', 'yellow', 'green', 'blue', 'purple']
    t.pencolor(random.choice(pen_colors))
    if inside_window():
        angle = random.randint(0, 180)
        t.right(angle)
        t.forward(line_length)
    else:
        t.backward(line_length)

line_length = get_line_length()
line_width = get_line_width()

t.shape('turtle')
t.fillcolor('green')
t.bgcolor('black')
t.speed('fastest')
t.pensize(line_width)

while True:
    move_turtle(line_length)

```

Countdown Calendar (page 110)

```

from tkinter import Tk, Canvas
from datetime import date, datetime

def get_events():
    list_events = []
    with open('events.txt') as file:
        for line in file:
            line = line.rstrip('\n')
            current_event = line.split(',')
            event_date = datetime.strptime(current_event[1], '%d/%m/%y').date()
            current_event[1] = event_date
            list_events.append(current_event)
    return list_events

```

```
def days_between_dates(date1, date2):
    time_between = str(date1 - date2)
    number_of_days = time_between.split(' ')
    return number_of_days[0]

root = Tk()
c = Canvas(root, width=800, height=800, bg='black')
c.pack()
c.create_text(100, 50, anchor='w', fill='orange', font='Arial 28 bold underline', \
              text='My Countdown Calendar')

events = get_events()
today = date.today()

vertical_space = 100

for event in events:
    event_name = event[0]
    days_until = days_between_dates(event[1], today)
    display = 'It is %s days until %s' % (days_until, event_name)
    c.create_text(100, vertical_space, anchor='w', fill='lightblue', \
                  font='Arial 28 bold', text=display)

    vertical_space = vertical_space + 30
```

Ask the Expert (page 120)

```
from tkinter import Tk, simpledialog, messagebox

def read_from_file():
    with open('capital_data.txt') as file:
        for line in file:
            line = line.rstrip('\n')
            country, city = line.split('/')
            the_world[country] = city

def write_to_file(country_name, city_name):
    with open('capital_data.txt', 'a') as file:
        file.write('\n' + country_name + '/' + city_name)

print('Ask the Expert - Capital Cities of the World')
root = Tk()
root.withdraw()
the_world = {}

read_from_file()

while True:
    query_country = simpledialog.askstring('Country', 'Type the name of a country:')

    if query_country in the_world:
```



```
result = the_world[query_country]
messagebox.showinfo('Answer',
                    'The capital city of ' + query_country + ' is ' + result + '!')
else:
    new_city = simpledialog.askstring('Teach me',
                                     'I don\'t know! ' +
                                     'What is the capital city of ' + query_country + '?')
    the_world[query_country] = new_city
    write_to_file(query_country, new_city)

root.mainloop()
```

Secret Messages (page 130)

```
from tkinter import messagebox, simpledialog, Tk

def is_even(number):
    return number % 2 == 0

def get_even_letters(message):
    even_letters = []
    for counter in range(0, len(message)):
        if is_even(counter):
            even_letters.append(message[counter])
    return even_letters

def get_odd_letters(message):
    odd_letters = []
    for counter in range(0, len(message)):
        if not is_even(counter):
            odd_letters.append(message[counter])
    return odd_letters

def swap_letters(message):
    letter_list = []
    if not is_even(len(message)):
        message = message + 'x'
    even_letters = get_even_letters(message)
    odd_letters = get_odd_letters(message)
    for counter in range(0, int(len(message)/2)):
        letter_list.append(odd_letters[counter])
        letter_list.append(even_letters[counter])
    new_message = ''.join(letter_list)
    return new_message

def get_task():
    task = simpledialog.askstring('Task', 'Do you want to encrypt or decrypt?')
    return task
```

```
def get_message():
    message = simpledialog.askstring('Message', 'Enter the secret message: ')
    return message

root = Tk()

while True:
    task = get_task()
    if task == 'encrypt':
        message = get_message()
        encrypted = swap_letters(message)
        messagebox.showinfo('Ciphertext of the secret message is:', encrypted)
    elif task == 'decrypt':
        message = get_message()
        decrypted = swap_letters(message)
        messagebox.showinfo('Plaintext of the secret message is:', decrypted)
    else:
        break
root.mainloop()
```

Screen Pet (page 142)

```
from tkinter import HIDDEN, NORMAL, Tk, Canvas
```

```
def toggle_eyes():
    current_color = c.itemcget(eye_left, 'fill')
    new_color = c.body_color if current_color == 'white' else 'white'
    current_state = c.itemcget(pupil_left, 'state')
    new_state = NORMAL if current_state == HIDDEN else HIDDEN
    c.itemconfigure(pupil_left, state=new_state)
    c.itemconfigure(pupil_right, state=new_state)
    c.itemconfigure(eye_left, fill=new_color)
    c.itemconfigure(eye_right, fill=new_color)

def blink():
    toggle_eyes()
    root.after(250, toggle_eyes)
    root.after(3000, blink)

def toggle_pupils():
    if not c.eyes_crossed:
        c.move(pupil_left, 10, -5)
        c.move(pupil_right, -10, -5)
        c.eyes_crossed = True
    else:
        c.move(pupil_left, -10, 5)
        c.move(pupil_right, 10, 5)
        c.eyes_crossed = False
```

```
def toggle_tongue():
    if not c.tongue_out:
        c.itemconfigure(tongue_tip, state=NORMAL)
        c.itemconfigure(tongue_main, state=NORMAL)
        c.tongue_out = True
    else:
        c.itemconfigure(tongue_tip, state=HIDDEN)
        c.itemconfigure(tongue_main, state=HIDDEN)
        c.tongue_out = False

def cheeky(event):
    toggle_tongue()
    toggle_pupils()
    hide_happy(event)
    root.after(1000, toggle_tongue)
    root.after(1000, toggle_pupils)
    return

def show_happy(event):
    if (20 <= event.x and event.x <= 350) and (20 <= event.y and event.y <= 350):
        c.itemconfigure(cheek_left, state=NORMAL)
        c.itemconfigure(cheek_right, state=NORMAL)
        c.itemconfigure(mouth_happy, state=NORMAL)
        c.itemconfigure(mouth_normal, state=HIDDEN)
        c.itemconfigure(mouth_sad, state=HIDDEN)
        c.happy_level = 10
    return

def hide_happy(event):
    c.itemconfigure(cheek_left, state=HIDDEN)
    c.itemconfigure(cheek_right, state=HIDDEN)
    c.itemconfigure(mouth_happy, state=HIDDEN)
    c.itemconfigure(mouth_normal, state=NORMAL)
    c.itemconfigure(mouth_sad, state=HIDDEN)
    return

def sad():
    if c.happy_level == 0:
        c.itemconfigure(mouth_happy, state=HIDDEN)
        c.itemconfigure(mouth_normal, state=HIDDEN)
        c.itemconfigure(mouth_sad, state=NORMAL)
    else:
        c.happy_level -= 1
    root.after(5000, sad)

root = Tk()
c = Canvas(root, width=400, height=400)
c.configure(bg='dark blue', highlightthickness=0)
c.body_color = 'SkyBlue1'
```

```
body = c.create_oval(35, 20, 365, 350, outline=c.body_color, fill=c.body_color)
ear_left = c.create_polygon(75, 80, 75, 10, 165, 70, outline=c.body_color, fill=c.body_color)
ear_right = c.create_polygon(255, 45, 325, 10, 320, 70, outline=c.body_color, fill=c.body_color)
foot_left = c.create_oval(65, 320, 145, 360, outline=c.body_color, fill=c.body_color)
foot_right = c.create_oval(250, 320, 330, 360, outline=c.body_color, fill=c.body_color)

eye_left = c.create_oval(130, 110, 160, 170, outline='black', fill='white')
pupil_left = c.create_oval(140, 145, 150, 155, outline='black', fill='black')
eye_right = c.create_oval(230, 110, 260, 170, outline='black', fill='white')
pupil_right = c.create_oval(240, 145, 250, 155, outline='black', fill='black')

mouth_normal = c.create_line(170, 250, 200, 272, 230, 250, smooth=1, width=2, state=NORMAL)
mouth_happy = c.create_line(170, 250, 200, 282, 230, 250, smooth=1, width=2, state=HIDDEN)
mouth_sad = c.create_line(170, 250, 200, 232, 230, 250, smooth=1, width=2, state=HIDDEN)
tongue_main = c.create_rectangle(170, 250, 230, 290, outline='red', fill='red', state=HIDDEN)
tongue_tip = c.create_oval(170, 285, 230, 300, outline='red', fill='red', state=HIDDEN)

cheek_left = c.create_oval(70, 180, 120, 230, outline='pink', fill='pink', state=HIDDEN)
cheek_right = c.create_oval(280, 180, 330, 230, outline='pink', fill='pink', state=HIDDEN)

c.pack()

c.bind('<Motion>', show_happy)
c.bind('<Leave>', hide_happy)
c.bind('<Double-1>', cheeky)

c.happy_level = 10
c.eyes_crossed = False
c.tongue_out = False

root.after(1000, blink)
root.after(5000, sad)
root.mainloop()
```

Caterpillar (page 158)

```
import random
import turtle as t

t.bgcolor('yellow')

caterpillar = t.Turtle()
caterpillar.shape('square')
caterpillar.color('red')
caterpillar.speed(0)
caterpillar.penup()
caterpillar.hideturtle()

leaf = t.Turtle()
```

```
leaf_shape = ((0, 0), (14, 2), (18, 6), (20, 20), (6, 18), (2, 14))
t.register_shape('leaf', leaf_shape)
leaf.shape('leaf')
leaf.color('green')
leaf.penup()
leaf.hideturtle()
leaf.speed(0)

game_started = False
text_turtle = t.Turtle()
text_turtle.write('Press SPACE to start', align='center', font=('Arial', 16, 'bold'))
text_turtle.hideturtle()

score_turtle = t.Turtle()
score_turtle.hideturtle()
score_turtle.speed(0)

def outside_window():
    left_wall = -t.window_width() / 2
    right_wall = t.window_width() / 2
    top_wall = t.window_height() / 2
    bottom_wall = -t.window_height() / 2
    (x, y) = caterpillar.pos()
    outside = \
        x < left_wall or \
        x > right_wall or \
        y < bottom_wall or \
        y > top_wall
    return outside

def game_over():
    caterpillar.color('yellow')
    leaf.color('yellow')
    t.penup()
    t.hideturtle()
    t.write('GAME OVER!', align='center', font=('Arial', 30, 'normal'))

def display_score(current_score):
    score_turtle.clear()
    score_turtle.penup()
    x = (t.window_width() / 2) - 50
    y = (t.window_height() / 2) - 50
    score_turtle.setpos(x, y)
    score_turtle.write(str(current_score), align='right', font=('Arial', 40, 'bold'))

def place_leaf():
    leaf.ht()
    leaf.setx(random.randint(-200, 200))
```

```
leaf.sety(random.randint(-200, 200))
leaf.st()

def start_game():
    global game_started
    if game_started:
        return
    game_started = True

    score = 0
    text_turtle.clear()

    caterpillar_speed = 2
    caterpillar_length = 3
    caterpillar.shapesize(1, caterpillar_length, 1)
    caterpillar.showturtle()
    display_score(score)
    place_leaf()

    while True:
        caterpillar.forward(caterpillar_speed)
        if caterpillar.distance(leaf) < 20:
            place_leaf()
            caterpillar_length = caterpillar_length + 1
            caterpillar.shapesize(1, caterpillar_length, 1)
            caterpillar_speed = caterpillar_speed + 1
            score = score + 10
            display_score(score)
        if outside_window():
            game_over()
            break

def move_up():
    if caterpillar.heading() == 0 or caterpillar.heading() == 180:
        caterpillar.setheading(90)

def move_down():
    if caterpillar.heading() == 0 or caterpillar.heading() == 180:
        caterpillar.setheading(270)

def move_left():
    if caterpillar.heading() == 90 or caterpillar.heading() == 270:
        caterpillar.setheading(180)

def move_right():
    if caterpillar.heading() == 90 or caterpillar.heading() == 270:
        caterpillar.setheading(0)
t.onkey(start_game, 'space')
t.onkey(move_up, 'Up')
t.onkey(move_right, 'Right')
```

```
t.onkey(move_down, 'Down')
t.onkey(move_left, 'Left')
t.listen()
t.mainloop()
```

Snap (page 168)

```
import random
import time
from tkinter import Tk, Canvas, HIDDEN, NORMAL

def next_shape():
    global shape
    global previous_color
    global current_color

    previous_color = current_color

    c.delete(shape)
    if len(shapes) > 0:
        shape = shapes.pop()
        c.itemconfigure(shape, state=NORMAL)
        current_color = c.itemcget(shape, 'fill')
        root.after(1000, next_shape)
    else:
        c.unbind('q')
        c.unbind('p')
        if player1_score > player2_score:
            c.create_text(200, 200, text='Winner: Player 1')
        elif player2_score > player1_score:
            c.create_text(200, 200, text='Winner: Player 2')
        else:
            c.create_text(200, 200, text='Draw')
        c.pack()

def snap(event):
    global shape
    global player1_score
    global player2_score
    valid = False

    c.delete(shape)
    if previous_color == current_color:
        valid = True

    if valid:
        if event.char == 'q':
            player1_score = player1_score + 1
        else:
```

```
        player2_score = player2_score + 1
    shape = c.create_text(200, 200, text='SNAP! You score 1 point!')
else:
    if event.char == 'q':
        player1_score = player1_score - 1
    else:
        player2_score = player2_score - 1
    shape = c.create_text(200, 200, text='WRONG! You lose 1 point!')
c.pack()
root.update_idletasks()
time.sleep(1)

root = Tk()
root.title('Snap')
c = Canvas(root, width=400, height=400)

shapes = []

circle = c.create_oval(35, 20, 365, 350, outline='black', fill='black', state=HIDDEN)
shapes.append(circle)
circle = c.create_oval(35, 20, 365, 350, outline='red', fill='red', state=HIDDEN)
shapes.append(circle)
circle = c.create_oval(35, 20, 365, 350, outline='green', fill='green', state=HIDDEN)
shapes.append(circle)
circle = c.create_oval(35, 20, 365, 350, outline='blue', fill='blue', state=HIDDEN)
shapes.append(circle)

rectangle = c.create_rectangle(35, 100, 365, 270, outline='black', fill='black', state=HIDDEN)
shapes.append(rectangle)
rectangle = c.create_rectangle(35, 100, 365, 270, outline='red', fill='red', state=HIDDEN)
shapes.append(rectangle)
rectangle = c.create_rectangle(35, 100, 365, 270, outline='green', fill='green', state=HIDDEN)
shapes.append(rectangle)
rectangle = c.create_rectangle(35, 100, 365, 270, outline='blue', fill='blue', state=HIDDEN)
shapes.append(rectangle)

square = c.create_rectangle(35, 20, 365, 350, outline='black', fill='black', state=HIDDEN)
shapes.append(square)
square = c.create_rectangle(35, 20, 365, 350, outline='red', fill='red', state=HIDDEN)
shapes.append(square)
square = c.create_rectangle(35, 20, 365, 350, outline='green', fill='green', state=HIDDEN)
shapes.append(square)
square = c.create_rectangle(35, 20, 365, 350, outline='blue', fill='blue', state=HIDDEN)
shapes.append(square)
c.pack()

random.shuffle(shapes)

shape = None
```



```

previous_color = ''
current_color = ''
player1_score = 0
player2_score = 0

root.after(3000, next_shape)
c.bind('q', snap)
c.bind('p', snap)
c.focus_set()

root.mainloop()

```

Matchmaker (page 180)

```

import random
import time
from tkinter import Tk, Button, DISABLED

def show_symbol(x, y):
    global first
    global previousX, previousY
    buttons[x, y]['text'] = button_symbols[x, y]
    buttons[x, y].update_idletasks()

    if first:
        previousX = x
        previousY = y
        first = False
    elif previousX != x or previousY != y:
        if buttons[previousX, previousY]['text'] != buttons[x, y]['text']:
            time.sleep(0.5)
            buttons[previousX, previousY]['text'] = ''
            buttons[x, y]['text'] = ''
        else:
            buttons[previousX, previousY]['command'] = DISABLED
            buttons[x, y]['command'] = DISABLED
        first = True

root = Tk()
root.title('Matchmaker')
root.resizable(width=False, height=False)
buttons = {}
first = True
previousX = 0
previousY = 0
button_symbols = {}
symbols = [u'\u2702', u'\u2702', u'\u2705', u'\u2705', u'\u2708', u'\u2708',
           u'\u2709', u'\u2709', u'\u270A', u'\u270A', u'\u270B', u'\u270B',

```

```

        u'\u270C', u'\u270C', u'\u270F', u'\u270F', u'\u2712', u'\u2712',
        u'\u2714', u'\u2714', u'\u2716', u'\u2716', u'\u2728', u'\u2728']
    random.shuffle(symbols)

    for x in range(6):
        for y in range(4):
            button = Button(command=lambda x=x, y=y: show_symbol(x, y), width=3, height=3)
            button.grid(column=x, row=y)
            buttons[x, y] = button
            button_symbols[x, y] = symbols.pop()

    root.mainloop()

```

Egg Catcher (page 190)

```

from itertools import cycle
from random import randrange
from tkinter import Canvas, Tk, messagebox, font

canvas_width = 800
canvas_height = 400

root = Tk()
c = Canvas(root, width=canvas_width, height=canvas_height, background='deep sky blue')
c.create_rectangle(-5, canvas_height - 100, canvas_width + 5, canvas_height + 5, \
                  fill='sea green', width=0)
c.create_oval(-80, -80, 120, 120, fill='orange', width=0)
c.pack()

color_cycle = cycle(['light blue', 'light green', 'light pink', 'light yellow', 'light cyan'])
egg_width = 45
egg_height = 55
egg_score = 10
egg_speed = 500
egg_interval = 4000
difficulty_factor = 0.95

catcher_color = 'blue'
catcher_width = 100
catcher_height = 100
catcher_start_x = canvas_width / 2 - catcher_width / 2
catcher_start_y = canvas_height - catcher_height - 20
catcher_start_x2 = catcher_start_x + catcher_width
catcher_start_y2 = catcher_start_y + catcher_height

catcher = c.create_arc(catcher_start_x, catcher_start_y, \
                      catcher_start_x2, catcher_start_y2, start=200, extent=140, \
                      style='arc', outline=catcher_color, width=3)

```

```
game_font = font.nametofont('TkFixedFont')
game_font.config(size=18)

score = 0
score_text = c.create_text(10, 10, anchor='nw', font=game_font, fill='darkblue', \
                           text='Score: ' + str(score))

lives_remaining = 3
lives_text = c.create_text(canvas_width - 10, 10, anchor='ne', font=game_font, fill='darkblue', \
                           text='Lives: ' + str(lives_remaining))

eggs = []

def create_egg():
    x = randrange(10, 740)
    y = 40
    new_egg = c.create_oval(x, y, x + egg_width, y + egg_height, fill=next(color_cycle), width=0)
    eggs.append(new_egg)
    root.after(egg_interval, create_egg)

def move_eggs():
    for egg in eggs:
        (egg_x, egg_y, egg_x2, egg_y2) = c.coords(egg)
        c.move(egg, 0, 10)
        if egg_y2 > canvas_height:
            egg_dropped(egg)
    root.after(egg_speed, move_eggs)

def egg_dropped(egg):
    eggs.remove(egg)
    c.delete(egg)
    lose_a_life()
    if lives_remaining == 0:
        messagebox.showinfo('Game Over!', 'Final Score: ' + str(score))
        root.destroy()

def lose_a_life():
    global lives_remaining
    lives_remaining -= 1
    c.itemconfigure(lives_text, text='Lives: ' + str(lives_remaining))

def check_catch():
    (catcher_x, catcher_y, catcher_x2, catcher_y2) = c.coords(catcher)
    for egg in eggs:
        (egg_x, egg_y, egg_x2, egg_y2) = c.coords(egg)
        if catcher_x < egg_x and egg_x2 < catcher_x2 and catcher_y2 - egg_y2 < 40:
            eggs.remove(egg)
            c.delete(egg)
            increase_score(egg_score)
```

```
root.after(100, check_catch)

def increase_score(points):
    global score, egg_speed, egg_interval
    score += points
    egg_speed = int(egg_speed * difficulty_factor)
    egg_interval = int(egg_interval * difficulty_factor)
    c.itemconfigure(score_text, text='Score: ' + str(score))

def move_left(event):
    (x1, y1, x2, y2) = c.coords(catcher)
    if x1 > 0:
        c.move(catcher, -20, 0)

def move_right(event):
    (x1, y1, x2, y2) = c.coords(catcher)
    if x2 < canvas_width:
        c.move(catcher, 20, 0)

c.bind('<Left>', move_left)
c.bind('<Right>', move_right)
c.focus_set()

root.after(1000, create_egg)
root.after(1000, move_eggs)
root.after(1000, check_catch)
root.mainloop()
```

Glossary

ASCII

"American Standard Code for Information Interchange"—a code used for storing text characters as binary code.

Boolean expression

A statement that is either True or False, leading to two possible outcomes.

branch

A point in a program where two different options are available to choose from.

bug

An error in a program's code that makes it behave in an unexpected way.

call

To use a function in a program.

comment

A text note added by a programmer to a program that makes the code easier to understand and is ignored by the program when it runs.

condition

A "True or False" statement used to make a decision in a program. See also *Boolean expression*.

constant

A fixed value that can't be changed.

coordinates

A pair of numbers that pinpoint an exact location. Usually written as (x, y).

data

Information, such as text, symbols, and numerical values.

dictionary

A collection of data items stored in pairs, such as countries and their capital cities.

debug

To look for and correct errors in a program.

encryption

A way of encoding data so that only certain people can access or read it.

event

Something a computer program can react to, such as a key being pressed or the mouse being clicked.

file

A collection of data stored with a name.

flag variable

A variable that can have two states, such as True and False.

float

A number with a decimal point in it.

flowchart

A diagram that shows a program as a sequence of steps and decisions.

function

Code that carries out a specific task, working like a program within a program. Also called a procedure, subprogram, or subroutine.

global variable

A variable that works throughout every part of a program. See also *local variable*.

graphics

Visual elements on a screen that are not text, such as pictures, icons, and symbols.

GUI

The GUI, or graphical user interface, is the name for the buttons and windows that make up the part of the program you can see and interact with.

hack

An ingenious change to code that makes it do something new or simplifies it. (Also, accessing a computer without permission.)

hacker

A person who breaks into a computer system. "White hat" hackers work for computer security companies and look for problems in order to fix them. "Black hat" hackers break into computer systems to cause harm or to make profit from them.

indent

When a block of code is placed further to the right than the previous block. An indent is usually four spaces. Every line in a particular block of code must be indented by the same amount.

index number

A number given to an item in a list. In Python, the index number of the first item will be 0, the second item 1, and so on.

input

Data that is entered into a computer. Keyboards, mice, and microphones can be used to input data.

integer

A whole number. An integer does not contain a decimal point and is not written as a fraction.

interface

The means by which the user interacts with software or hardware. See *GUI*.

library

A collection of functions that can be reused in other projects.

list

A collection of items stored in numbered order.

local variable

A variable that works only within a limited part of a program, such as a function. See also *global variable*.

loop

A part of a program that repeats itself, removing the need to type out the same piece of code multiple times.

module

A package of already written code that can be imported into a Python program, making lots of useful functions available.

nested loop

A loop inside another loop.

operating system (OS)

The program that controls everything on a computer, such as Windows, macOS, or Linux.

operator

A symbol that performs a specific function: for example, “+” (addition) or “-” (subtraction).

output

Data that is produced by a computer program and viewed by the user.

parameter

A value given to a function. The value of a parameter is assigned by the line of code that calls the function.

pixels

Tiny dots that make up a digital image.

program

A set of instructions that a computer follows in order to complete a task.

programming language

A language that is used to give instructions to a computer.

Python

A popular programming language created by Guido van Rossum. It is a great language for beginners to learn.

random

A function in a computer program that allows unpredictable outcomes. Useful when creating games.

recursion

Creating a loop by telling a function to call itself.

return value

The variable or data that is passed back after a function has been called (run).

run

The command to make a program start.

software

Programs that run on a computer and control how it works.

statement

The smallest complete instruction a programming language can be broken down into.

string

A series of characters. Strings can contain numbers, letters, or symbols, such as a colon.

syntax

The rules that determine how code must be written in order for it to work properly.

toggle

To switch between two different settings.

tuple

A list of items separated by commas and surrounded by brackets. Tuples are similar to lists, except you can't change them after they've been created.

turtle graphics

A Python module that lets you draw shapes by moving a robotic turtle across the screen.

Unicode

A universal code used by computers to represent thousands of symbols and text characters.

variable

A place to store data that can change in a program, such as the player's score. A variable has a name and a value.

widget

A part of a Tkinter GUI (graphical user interface) that performs a specific function, such as a button or menu.

Index

Page numbers in **bold** refer to main entries.

A

angles, calculating 93
 Animal Quiz **36–43**
 flowchart 37
 hacks and tweaks 42–43
 how it works 37
 putting it together 38–41
 what happens 36
 append function 68
 arcade-style games 191
 see also Egg Catcher
 arcs, drawing 177–78
 ASCII characters 61
 Ask the Expert **120–29**
 first steps 122–24
 flowchart 121
 hacks and tweaks 128–29
 how it works 121
 what happens 120

B

background, setting colour 75, 88
 Boolean expressions 29
 Boolean values 28
 brackets
 coordinates 76
 curly 123, 124
 green text 19
 matching 51
 parameters 39, 44–46
 square 27
 variables 24
 branching 30–31
 bugs 13
 bug-busting checklist 51
 finding 48
 fixing 23, **48–51**
 see also hacks and tweaks
 Button widget 184

C

canvas **113**, 144
 enlarging 155
 repainting 118
 Canvas widget 170

capitalization 129
 capitalize function 129
 case, ignoring 37, 40
 Caterpillar **158–67**
 first steps 159–60
 flowchart 159
 hacks and tweaks 165–67
 how it works 159
 main loop 161–62
 two-player game 165–67
 what happens 158
 characters
 ASCII 61
 Unicode 61
 choice function 54, 59, 62
 98, 140
 cipher 130
 ciphertext 130
 circles, drawing 82–85, 171
 code, indenting 35
 coders, skills 13
 coding, what it is 12–19
 colors 79
 making 90
 RGB 105
 comments 75, 95
 comparisons 28–29
 multiple 29
 conditions 30
 constants 55
 coordinates 76, 94, 145
 Countdown Calendar **110–19**
 flowchart 111
 hacks and tweaks 118–19
 how it works 111
 what happens 110
 crackers 52
 create_egg function 196
 create_oval function **171**, 177
 create_rectangle function 172
 cryptography 130
 cycle function 84, 86, 194

D

datetime module 58, 111, **114**
 decryption 130, 131
 delay, adding 170, 173

dictionaries 121
 adding data to 125
 setting up 123
 using 124
 difficulty variations
 Animal Quiz 42–43
 Caterpillar 158, 167
 Egg Catcher 194, 198
 Nine Lives 66–67

E

editor window 19
 Egg Catcher **190–99**
 falling, scoring, dropping 196–98
 flowchart 192
 hacks and tweaks 199
 how it works 192
 what happens 190–91
 empty string 173
 encryption 130, 131
 multi-encryption 141
 equals signs 28
 error messages 48
 errors, types of 49–51
 escape character 33
 event-driven programs 143
 event handlers 148
 expert systems 121

F

fact checks 129
 file input 111
 file output 125
 flag variables 150
 floats 25
 flowcharts 22
 Animal Quiz 37
 Ask the Expert 121
 Caterpillar 159
 Countdown Calendar 111
 Egg Catcher 192
 Kaleido-spiral 84
 Matchmaker 181
 Mutant Rainbow 100
 Nine Lives 61
 Password Picker 53

Robot Builder 73
 Screen Pet 143
 Secret Messages 132
 Snap 169
 Starry Night 92
 focus 148
 for loops 32–33
 functions 26, **44–47**
 built-in 44
 calling 37, 44, 45
 calling themselves 85, **86**
 making 46–47
 naming 47
 placing in file 46

G

games **158–99**
 see also Caterpillar; Egg Catcher; Matchmaker; Snap
 global variables 174
 graphical user interface
 see GUI
 GUI 111
 Matchmaker 182, 184
 Secret Messages 133–34
 Snap 170

H

hacks and tweaks
 Animal Quiz 42–43
 Ask the Expert 128–29
 Caterpillar 165–67
 Countdown Calendar 118–19
 Egg Catcher 199
 Kaleido-spiral 87–89
 Matchmaker 187–89
 Mutant Rainbow 105–07
 Nine Lives 66–69
 Password Picker 57
 Robot Builder 79–81
 Screen Pet 153–55
 Secret Messages 138–41
 Snap 177–79
 Starry Night 97
 hash (#) symbol 75
 hideturtle 78, 96, 160

I

IDLE 16
 colors in code 19
 editor window 19
 messages in editor 48
 shell window 18
 using 18–19
 import statements 59
 indentation errors 49
 input function 44, 56
 integer positions 137
 integers 25, 55
 interpreter 15
 int function 118, 137
 itemconfigure function 175

J

join function 136

K

Kaleido-spiral **82–89**
 drawing 84–87
 flowchart 84
 hacks and tweaks 87–89
 how it works 84
 what happens 82–83

L

lambda functions **181**, 184
 len function 26, 136
 line, breaking 42
 lines
 drawing 178
 painting 98–107
 listen function 162
 lists 27, 136
 positions in 115
 local variables 174
 logic errors 51
 loop condition 33
 loops **32–35**
 for 32–33
 infinite 34
 loops inside 35, 185

 nested 35, 185
 stopping 34
 while 33–34
 loop variable 32
 lower function 40

M

Mac computers 17
 mainloop function 169, 181, 199
 Matchmaker **180–89**
 flowchart 181
 GUI 182, 184
 hacks and tweaks 187–89
 how it works 181
 what happens 180
 max function 45
 messagebox widget 126, **187**
 min function 45
 modules **58–59**
 built-in 58
 installing 199
 using 59
 modulo operator (%) 135
 mouse
 Screen Pet 142, 144, 148–49, 151
 Starry Night 97
 music, playing 199
 Mutant Rainbow **98–107**
 flowchart 100
 hacks and tweaks 105–07
 how it works 100–01
 what happens 98–99

N

name errors 50
 nested loops 35, 185
 newline character, removing 114, 125
 Nine Lives **60–69**
 flowchart 61
 hacks and tweaks 66–69
 how it works 61
 what happens 60

noise, making 199
 None 173
 numbers, using 25

O

onkey function 162, 165, 167
 open function 59
 outside window function 162, **163**, 165–66
 ovals, drawing 171, 177

P

painting
 Countdown Calendar 108
 Mutant Rainbow 98–102
 Starry Night 94
 Screen Pet 144
 parameters 44
 pass keyword **161**, 163
 Password Picker **52–57**
 flowchart 53
 hacks and tweaks 57
 passwords **52–56**
 crackers 52
 making longer 57
 multiple 57
 tips 52
 patterns, finding new 88
 pen
 colour 85
 size 87
 pixels 90
 plaintext 130
 polygons, drawing 178
 print function 44
 programming languages **12**
 see also Python; Scratch
 programs, shortcut to run 23
 .py files 23
 pygame module 199
 Python 12
 in action 15
 first program 22–23
 installing 16–17

Python 3 16
 website 16
 why use 14

Q

questions, comparing 28
 quizzes
 animal *see* Animal Quiz
 hacks and tweaks 42–43
 multiple-choice 42
 true or false 43
 quote marks
 empty 173
 green text 19
 matching 49, 51
 strings 26, 173

R

randint function 96
 random function 96
 random module 53, 54, 58
 random numbers 54
 randrange function 55
 range 32
 rectangles, drawing 74–75, 172
 recursion 85, **86**
 replace function 45
 reverse function 45
 RGB colors 105
 Robot Builder **72–81**
 flowchart 73
 hacks and tweaks 79–81
 how it works 73
 what happens 72
 root.mainloop function 143
 root widget 113, 123, 134, 144, 170, 182, 193
 “Run” menu 23, 38

S

scenery, setting 199
 score, displaying 161, 164, 166
 score variable 38
 Scratch 12

Screen Pet **142–55**
 flowchart 143
 hacks and tweaks 153–55
 how it works 143
 what happens 142
 Secret Messages **130–41**
 flowchart 132
 GUI 133–34
 hacks and tweaks 138–41
 how it works 131–32
 what happens 131
 setheading function 81, 164
 shell window 18
 messages in 48
 shuffle function 169, 173, 183
 simplifiedialog widget 126
 sleep function 169
 Snap **168–79**
 coding 174–76
 flowchart 169
 GUI 170
 hacks and tweaks 177–79
 how it works 169
 what happens 168
 socket module 58
 sort function 119
 sounds, playing 199
 speed function 97
 spirals, drawing 82–89
 squares, drawing 78, 172
 stamp function 106
 Standard Library 14, 58

Starry Night **90–97**
 drawing stars 92–94
 flowchart 92
 hacks and tweaks 97
 how it works 92
 what happens 90–91
 start_game function 161, 162, 164, 166
 statistics module 58
 str function 40, 55
 string module 53
 strings **26, 55**
 empty 173
 length 26, 136
 repeating 65
 splitting 116
 symbols, adding in game 183
 syntax errors 48, **49**

T
 text, restyling 119
 text files 111, 112–14
 time function 59
 time module 169
 timing 190
 Tkinter module 58, **111–13**, 121
 coordinates 145
 Egg Catcher 191, 193, 195, 199
 Matchmaker 181–82, 184–87
 Snap 168–70, 173, 176–77

toggling 146, 150–51
 tongue, drawing 149
 trial and error 81
 True/False statements **28–30**
 Animal Quiz 42–43
 Nine Lives 63
 Turtle Graphics **72–107**
see also Kaleido-spiral; Mutant Rainbow; Robot Builder; Starry Night
 “turtle” name 73
 turtles
 Caterpillar 158–67
 coordinates 76
 drawing with 73
 invisible 78, 96
 Kaleido-spiral 82–89
 keeping inside limits 101, 103
 Mutant Rainbow 98–107
 Robot Builder 72–81
 runaway 101
 speed 75
 standard mode 74
 Starry Night 90–97
 tweaks *see* hacks and tweaks
 type errors 50

U
 Unicode characters 61
 upper function 45

V
 values, returning 47
 variables **24–27**
 creating 24
 flag 150
 global 174
 local 174
 loop 32
 naming 24
 score 38

W
 webbrowser module 58
 while loops 33–34
 widgets 111
 Windows operating system 16
 word length 63
 varying 67–68

Acknowledgments

Dorling Kindersley would like to thank Caroline Hunt for proofreading; Jonathan Burd for the index; Tina Jindal and Sonia Yooshing for editorial assistance; Deeksha Saikia, Priyanjali Narain, and Arpita Dasgupta for code testing.