### Introduction

#### What you will do

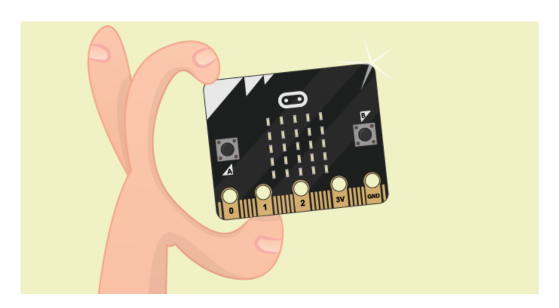


Figure 1:

In this 60 minute workshop you will use the **mu** editor on a Raspberry Pi to write MicroPython programs and run them on the micro:bit.

MicroPython is a small but very fast version of Python 3 that has been specially designed to work on microcontrollers such as those found on the micro:bit.

The experiments will show you some of the things the micro:bit can do. You can use them as a base to build your own projects.

At the end of this workbook you will find some links to help you explore once the workshop is over

# You don't have to finish everything today

I hope you'll have plenty of fun things to do over the next 60 minutes, but don't feel you have to do all of the experiments today. You will be able to

keep this workbook and use it once the workshop is over.

## Let's get started with mu!

- 1. On the Raspberry Pi, open Mu from the main menu under Programming.
- 2. A new window should open up that looks like this:

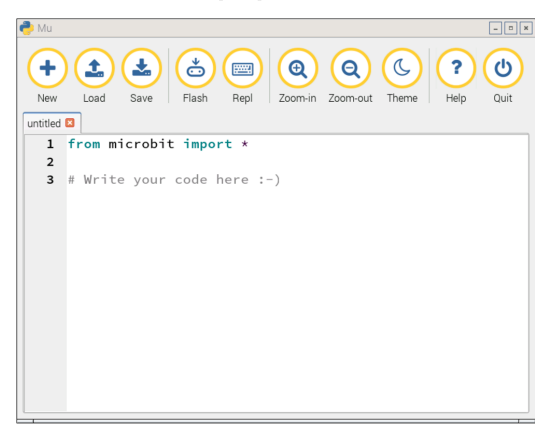


Figure 2: mu screenshot

# Plugging in your micro:bit

The micro:bit has a micro USB port that you can use to connect it to your Raspberry Pi. This will provide a power and data connection.

1. Connect your Raspberry Pi to the micro:bit using a USB A-to-micro-B cable, as shown below:

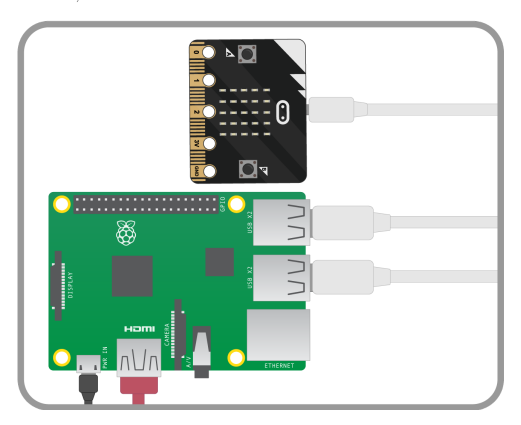


Figure 3: usb setup

- 2. You'll know that the micro:bit has connected to your Raspberry Pi, because a dialogue box should pop up like the one below:
- 3. This dialogue box might pop up a few times while you're playing with the micro:bit. You can simply click on Cancel when it does.

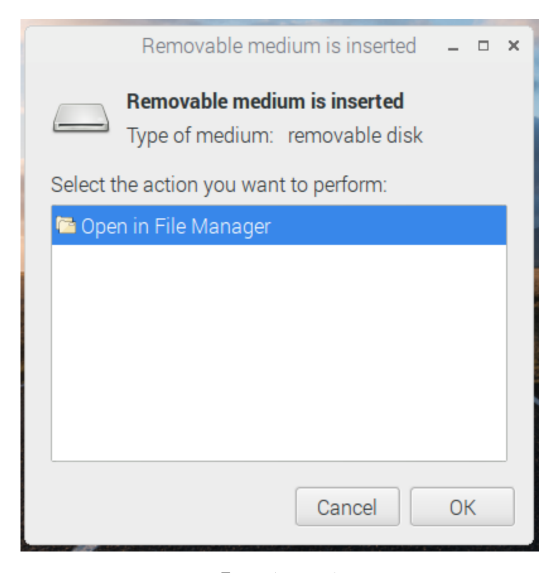


Figure 4: screen2

#### Using mu

The mu software has been designed with young learners in mind. It has a very easy to use interface, and most of the menu items should be self-explanatory.



Figure 5: screen3

- 1. The New button will open a *new* file. In mu this is done in a new tab. Have a go opening a few new files, and then closing them again.
- 2. The Load button is for opening existing code that you have written.
- 3. The Save button saves any work you have in the visible tab.
- 4. The Flash button will push your code onto the micro:bit. You'll learn more about this later on.
- 5. The Repl button opens an interactive shell. This is covered in the next section.
- 6. The Zoom buttons will alter the size of the text in the window.
- 7. The Theme button switches between **light** and **dark** themes. You can choose your preference.
- 8. The Help button will open the Epiphany web browser and take you to the help pages.
- 9. The Quit button will close mu.

## Hello World!

#### Typing in a program

In the  $\mathbf{mu}$  editor, click the + (new) icon. You should see a new tab open in the editor.

That's where you will type your code.

The first program you'll run is the micro:bit version of Hello World.

Here's the short program:

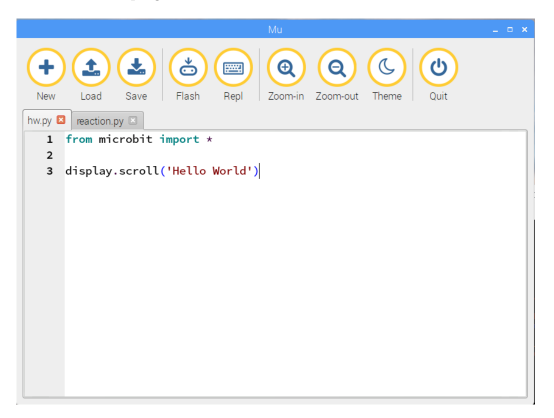


Figure 6: Hello World program

Here's what each line means:

1. from microbit import \* tells MicroPython that you want to use the

- microbit module. (In Python, a module is some code that is already written, ready for you to use if you want to.)
- 2. display.scroll('Hello World') will scroll the string 'Hello World!' across the LEDs on the micro:bit.

#### Save it, Flash it, Watch it run!

- 1. Now you can save your file. Click on mu's Save button. Call the file hw.py
- 2. Next, you need to use the mysterious Flash button. Press the button and a dialogue box should appear:

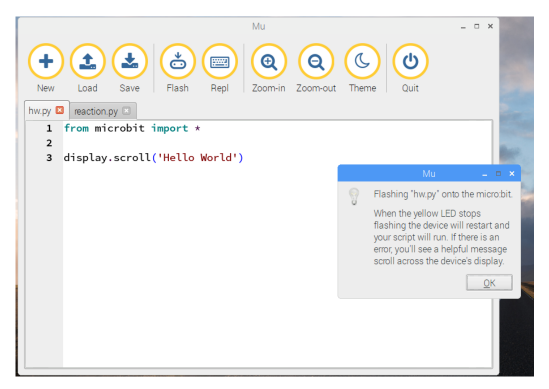


Figure 7: Flashing dialogue

After a few seconds, another dialogue will open, telling you about the remountable file system. You can close both dialogues.

Once your program has been *flashed* (installed in the micro:bit's memory), you should see 'Hello World' scroll across the LEDs on the front of the micro:bit.

#### Troubleshooting

The display will finish quite quickly. If you missed it, just press the button that is underneath the microbit next to the USB cable. This will restart the micro:bit and your program will re-run.

If you don't see the display that you expected, here are some steps to help you find out what went wrong.

- 1. Carefully check what you typed. It's easy to make a mistake, and the computer cannot guess what you meant to type! If you spot a mistake, correct it and fkash the program again.
- 2. If you can't spot a mistake, ask someone else to check your program. It's often easier for them to spot a mistake than it is for you, because you kay be seeing what you meant to type rather than what is actually there!
- 3. If that doesn't help, as me. Don't be embarrassed. Just about everyone makes some mistakes when they program.

# **Images**

The micro:bit only has 25 LEDs but that's enough for it to display recognisable images.

In this experiment you will write code to

- 1. display images on the LEDs.
- 2. change the display while your program is running,
- 3. display an animation and
- 4. create your own images

You may not have time to do all these activities today but you can try them out later.

## Displaying a happy face

Open a new tan in mu and type in this program:

```
from microbit import *
display.show(Image.HAPPY)
```

You've seen the first line before. It says you want to use the mircobit module (library).

The second line tells the micro:bit display to show an image. In this case, the image is pre-defined in the microbit module, and you can refer to it as Image. HAPPY

Save your program as happy.py and click mu's Flash button. Two dialogs will appear again. Close the dialogs as before. When the flashing stops you should see a happy face displayed on the micro:bit.

### Changing the display to a sad face

The next program is a little longer, but it starts the same as the previous one.

In the happy.py window, add two lines to the end of the program:

```
sleep(1000)
display.show(Image.SAD)
```

Your editor window should look like this:

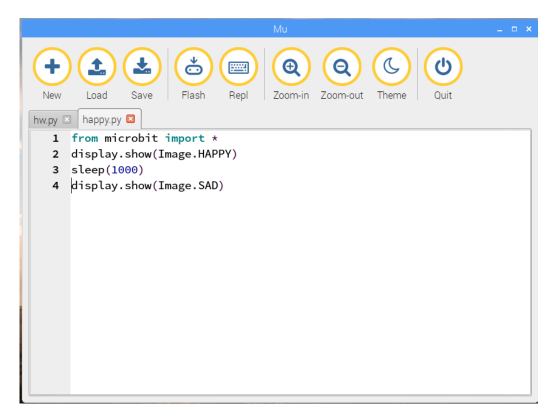


Figure 8: Happy then sad

Use mu's Flash button to install your program.

When the program runs you should see a happy face appear for a second. Then it will be replaced by a sad face which will stay on the display until you restart the micro:bit.

## Looping - repeating code

If you make a small change to your program you can tell the micro:bit to keep changing from a happy face to a sad face and back again.

To do that you will need to add a While loop. That s one of the ways you cans get a Python program to repeat code over and over again.

Edit your program so that it reads like this:

```
from microbit import *
while True:
    display.show(Image.HAPPY)
    sleep(1000)
    display.show(Image.SAD)
    sleep(1000)
```

Make sure that:

- 1. The w in while is a lower case letter
- 2. The T in True is an upper case letter
- 3. The four lines after while True: start with four spaces

Saveand Flash your code. You should see a face which changes from happy to sad and back again. Moody or what?

#### Making your own images

MicroPython comes with a great set of pre-defined images but you can easily create your own.

Try creating and running this program:

#### display.show(boat)

Each number specifies a brightness. There are five lines of five numbers so it's possible to specify the individual brightness for each of the five pixels on each of the five lines on the physical display.

That's how to create a new image.

This example and some of those that follow were copied from the MicroPython on-line documentation

### Animation - images that change

MicroPython makes it really easy to create *animations*: images displayed in sequence.

To see how animations work, and to discover the full power MicroPython's show, type in and run this program:

```
from microbit import *
while True:
    display.show(Image.CLOCK12)
    sleep(1000)
    display.show(Image.CLOCK1)
    sleep(1000)
    display.show(Image.CLOCK2)
    sleep(1000)
    display.show(Image.CLOCK3)
    sleep(1000)
```

# Buttons

Checking a button

# Moving and shaking

```
# Magic 8 ball by Nicholas Tollervey. February 2016.
# Ask a question then shake.
# This program has been placed into the public domain.
from microbit import *
import random
answers = [
    "It is certain",
    "It is decidedly so",
    "Without a doubt",
    "Yes, definitely",
    "You may rely on it",
    "As I see it, yes",
    "Most likely",
    "Outlook good",
    "Yes",
    "Signs point to yes",
    "Reply hazy try again",
    "Ask again later",
    "Better not tell you now",
    "Cannot predict now",
    "Concentrate and ask again",
    "Don't count on it",
    "My reply is no",
    "My sources say no",
    "Outlook not so good",
    "Very doubtful",
]
while True:
    display.show('8')
    if accelerometer.was_gesture('shake'):
        display.clear()
```

```
sleep(1000)
  display.scroll(random.choice(answers))
sleep(10)
```

What you will do

Here's why!

Let's go!

Measuring aceleration

Spirit Level

#### What's next

If you want to explore the workbook later you will need a micro:bit and another computer to program it. The mu editor runs on the Pi, but it is also available for Microsoft Windows, MacOS and other verions of Linux.

#### More stuff the micro:bit can do

The micro:bit has a lot of additional hardware that we haven't covered in this workshop. There's an electronic compass which can tell you where North is. There's a radio, which means that two more micro:bits can send signals to each other.

There are Digital inputs which can be used to keep track of what's happening in the outside world, and Digital Outputs while you can use to control more LEDs or control motors.

There are Analog Inputs which can measure voltages, and you can use them with sensors to measure how light or dark the room is, or whether it's hot or cold.

You can send information between the micro:bit and another computer, and you can connect the micro:bit to other chips to add even more abilities.

#### Where to find out more

There are several places where you can find out more about the micro:bit.

- The micro:bit foundation website
- The Raspbery Pi Foundation website has several worksheets in its learning section. I used some of their material at the start of this workbook.
- microbit playground
- RAREblog where I blog about my own experiments, including a lot about the micro:bit, the Raspberry Pi and Robots.

Have fun and keep learning!

# Licence

Unless otherwise specified, everything in this repository is covered by the following licence:



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Based on works at https://github.com/raspberrypilearning/getting-started-with-microbits and https://github.com/romilly/pi-towers-workshop

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