

(MAKE YOUR OWN COPY BY CLICKING THE **FILE** MENU, AND THEN **MAKE A COPY**)

Getting Started - Flashing your micro:bit

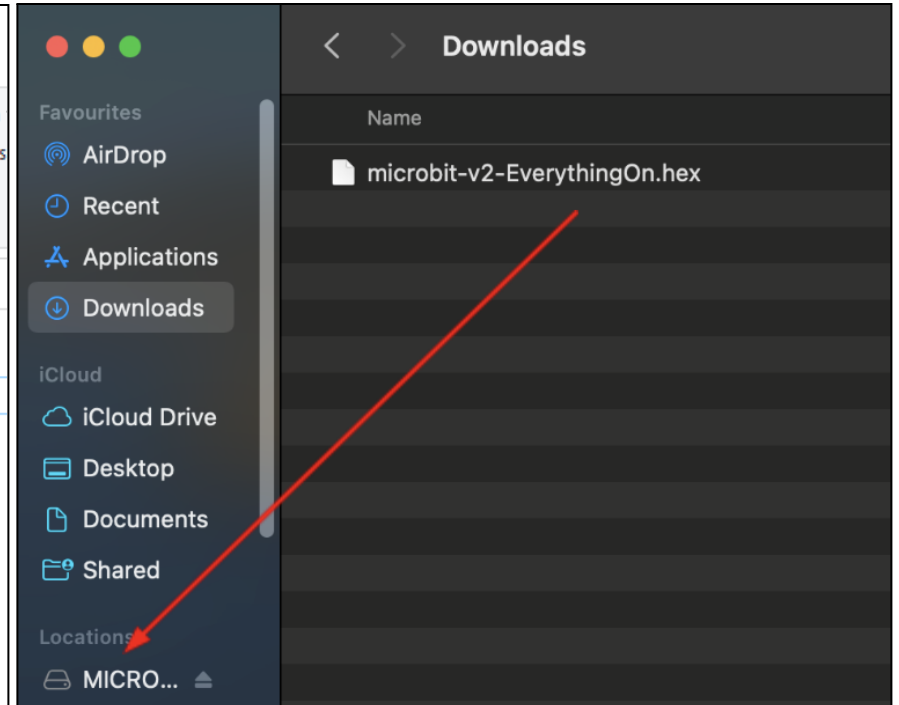
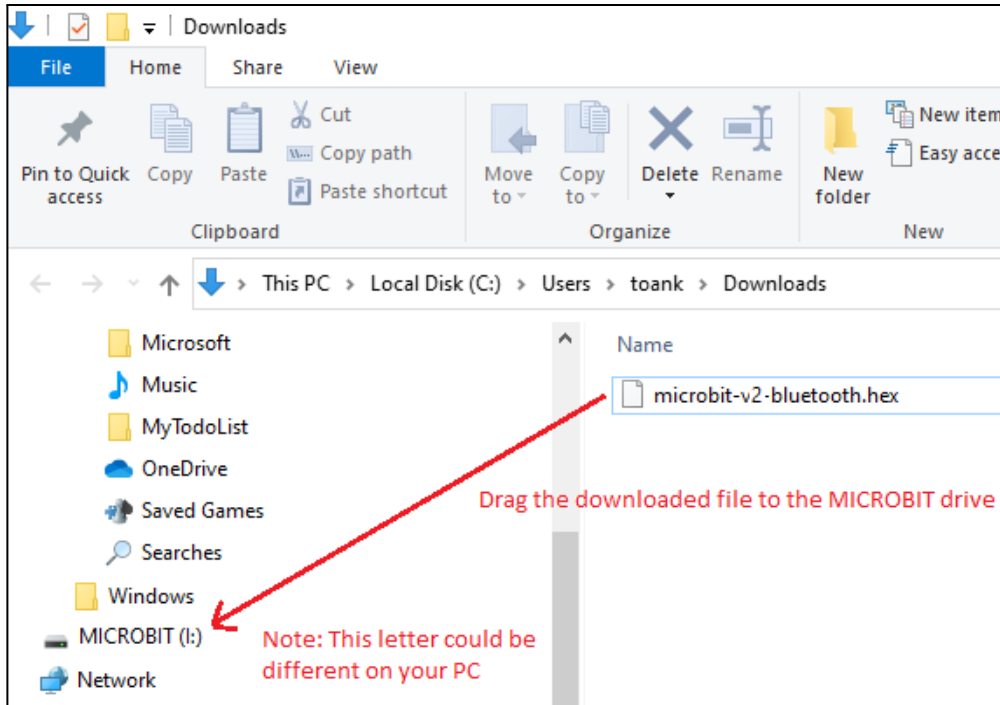


Name

Class

Step 1: In your file explorer, copy the .hex file over to your micro:bit USB drive.

- a) Download [this file](#) onto your computer
 - i) If you want to **skip** the “**tilt to fill screen**” calibration of the magnetometer (ie. the magnetometer **won't** be enabled), you can download [this file](#) instead.
- b) Connect your micro:bit to your computer using the USB cable
- c) In the File Explorer (Windows) or Finder (Mac), drag the downloaded file over to the micro:bit device, which should appear as a new drive



License Information

This material was created by the team at [CS in Schools](#). It is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](#).

Step 2: The micro:bit will then ask you to tilt it around to light up the LED screen. It will then show you an image. What is the image?

The image displayed on my micro:bit after I fill up the LED screen is a _____.

Step 3: The name of your micro:bit will then scroll on the display 3 times. The name will consist of 5 letters. Write this down below:

The name of my micro:bit is: _____.

Please remember this name and use it when you select which Bluetooth device to connect to in later activities.

License Information

This material was created by the team at [CS in Schools](#). It is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](#).