

MIC Sound Intensity Collection V2

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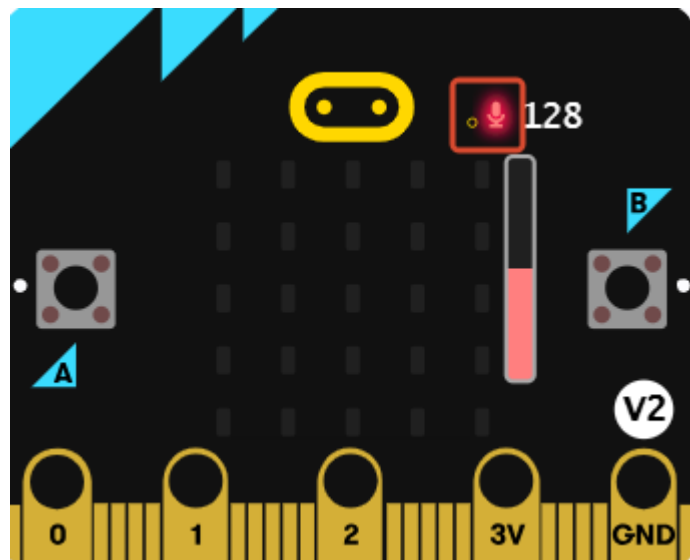
1. Experiment Purpose
2. Experiment Steps
3. Experiment Source Code
4. Program Download
5. Experiment Results

Note

Because only the Micro:bit V2 version has a MIC sensor, the V1 version cannot use this example and can only use the MIC on the Lastbit car expansion board for sound collection.

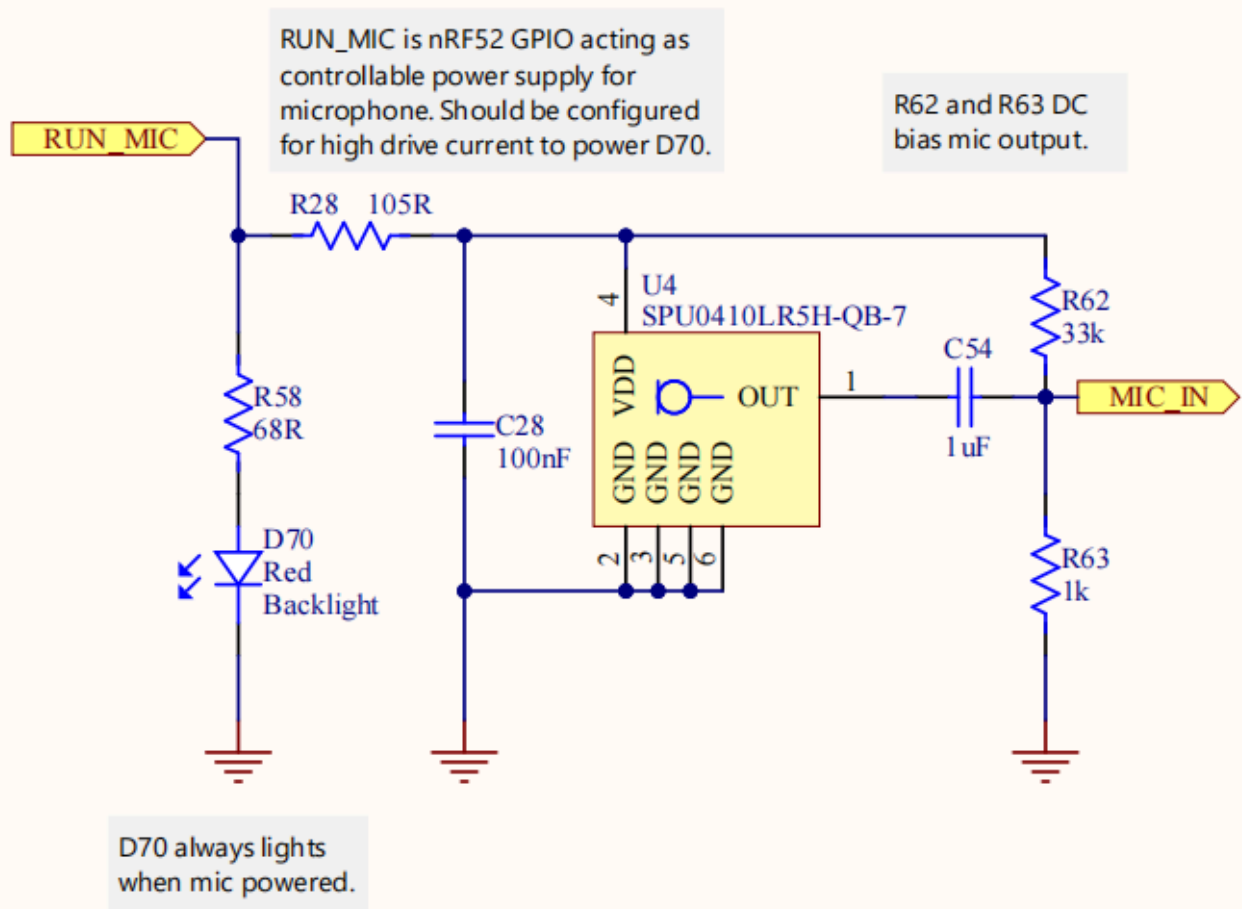
1. Experiment Purpose

The Micro:bit V2 mainboard is equipped with a sound sensor, located at the small hole in the red frame. This lesson will guide you through learning how to read the sound intensity information on the Micro:bit. The larger the value, the noisier the current environment.



A microphone sensor is equipped near the Microbit logo. When the program drives and reads it, the red LED will light up. When not being read, the red LED turns off and the microphone is closed. This reduces Microbit power consumption from the hardware level.

Microphone



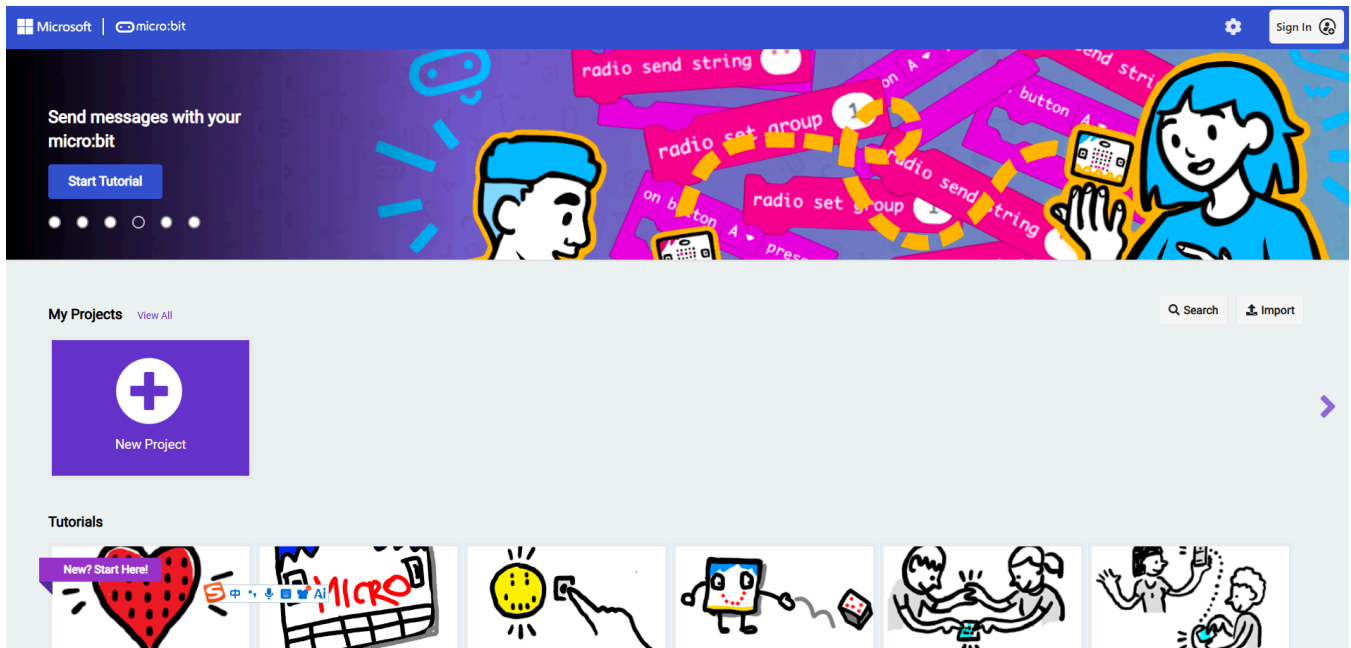
2. Experiment Steps

1. Before starting the experiment, connect the Micro:bit mainboard to your computer using a Micro USB data cable. At this time, the computer will display the MICROBIT drive letter.



2. Open MakeCode using the link below.

[Microsoft MakeCode for micro:bit](#)

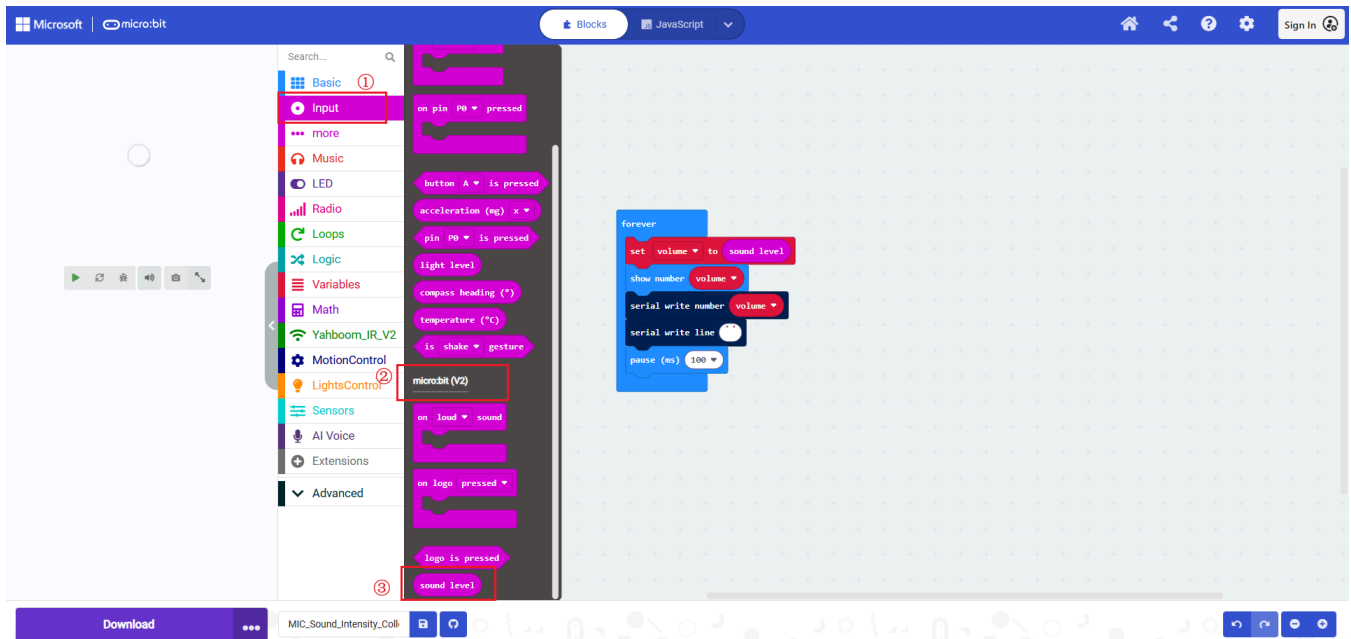


3. Drag `6.2 MIC_Sound_Intensity_Collection_v2.hex` to the new project page. MakeCode will automatically import and open the project.

3. Experiment Source Code

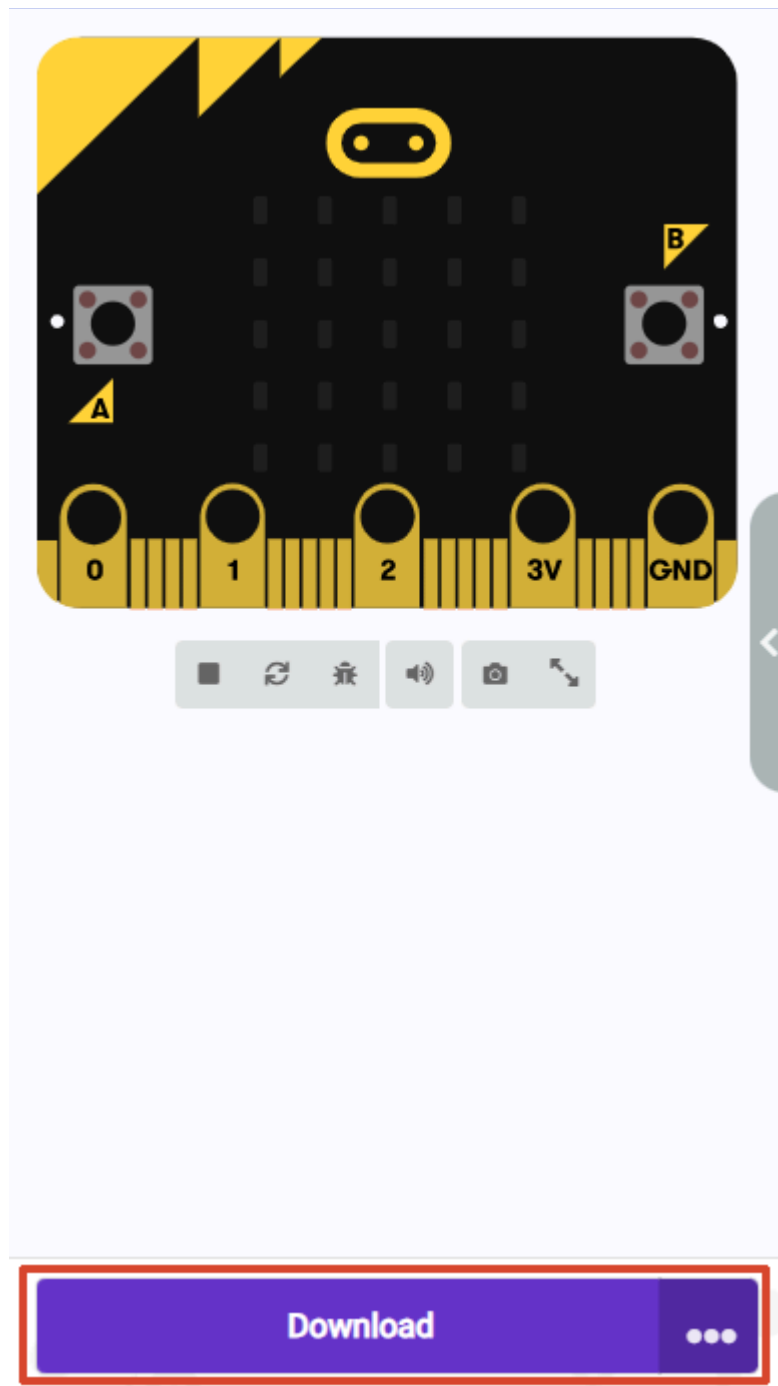


The core building blocks for this lesson are located in the `Input` category under the `microbit:v2` subcategory. The serial building blocks are located in the `Serial` subcategory under the `Advanced` category. The two lines between displaying the number and pause involve the `Serial` building blocks which can be deleted. If a serial assistant is connected, it will print data, which does not affect the sensor data display.



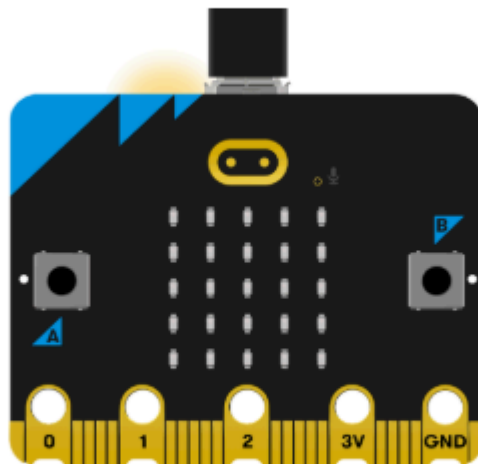
4. Program Download

1. Click the download button at the bottom left to download the program to the Micro:bit.



2. When the Micro USB data cable is not connected to the Microbit, the system will first prompt you to connect the device. If not connected, please connect the data cable to the Microbit first. If already connected, click [Next] here.

1. Connect your micro:bit to your computer



Next

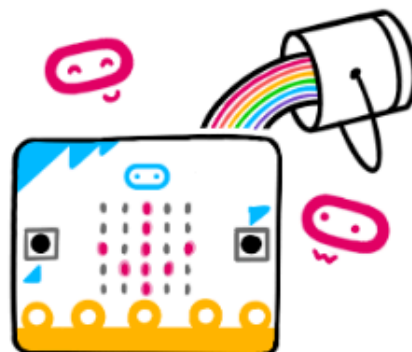
3. If the Microbit is detected as properly connected, the following interface will be displayed. At this point, you can click [Download].



Connected to micro:bit



Your micro:bit is connected! Pressing 'Download' will now automatically copy your code to your micro:bit.



Download

If the Microbit data cable is not properly connected or multiple Microbits are connected, the system will require you to manually select the device. You can choose between two methods: [Download as File] and [Pair].

2. Pair your micro:bit to your browser



Press the Pair button below.

A window will appear in the top of your browser.

Select the micro:bit device and click Connect.



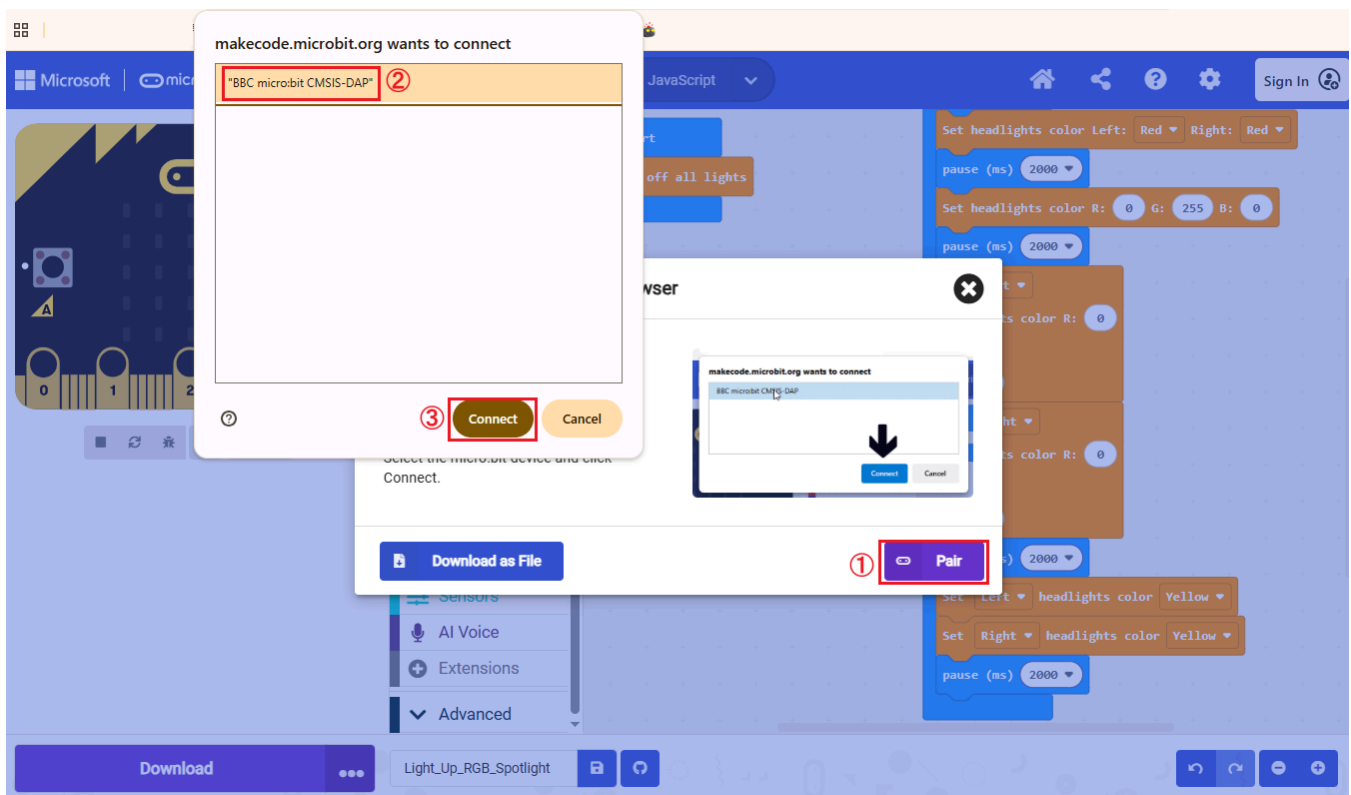
Download as File



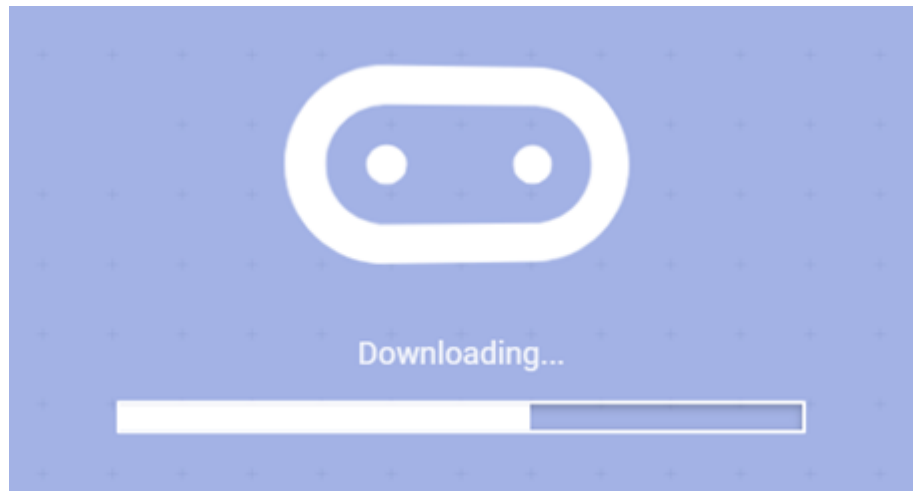
Pair

When selecting [Download as File], the system will download the currently opened program as `microbit-project-name.hex`. You can directly copy or drag this program to the corresponding MICROBIT drive letter to complete the download.

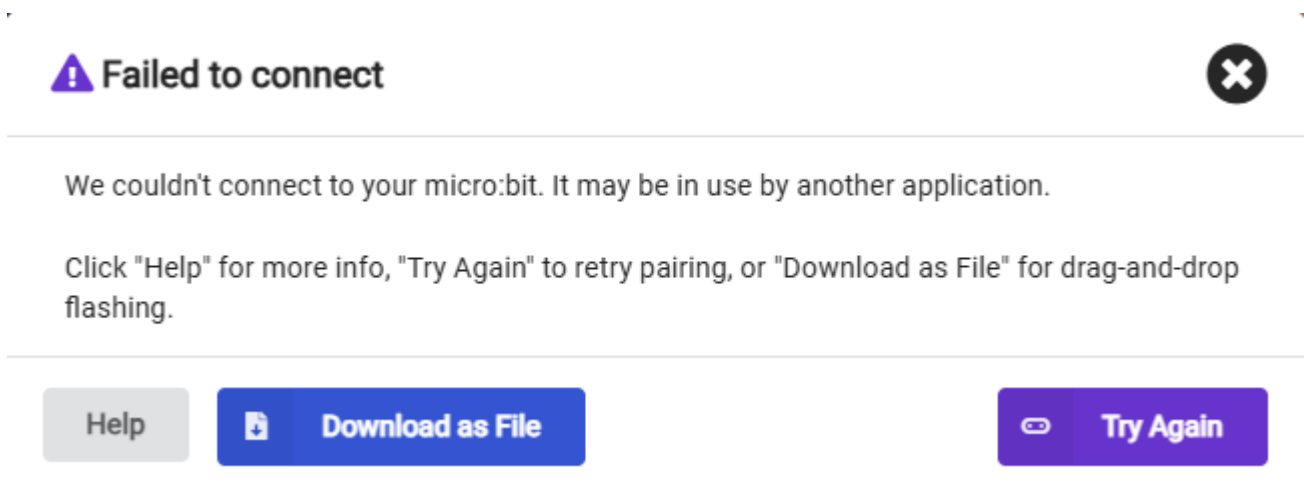
When selecting [Pair], you will be asked to manually select the device. Here, select `BBC micro:bit CMSIS:DAP`.



4. When the following interface appears, it means the program is being downloaded. Wait for the progress bar to complete to download the program to the Microbit.



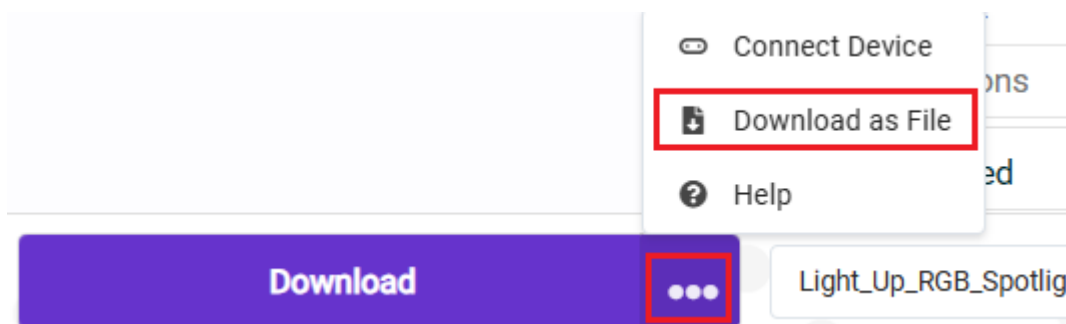
If multiple attempts continue to fail, please directly select [Download as File], save the current program as a file, and directly copy or drag the program to the corresponding MICROBIT drive letter to complete the download.



If you want to save the file directly, we provide two methods:

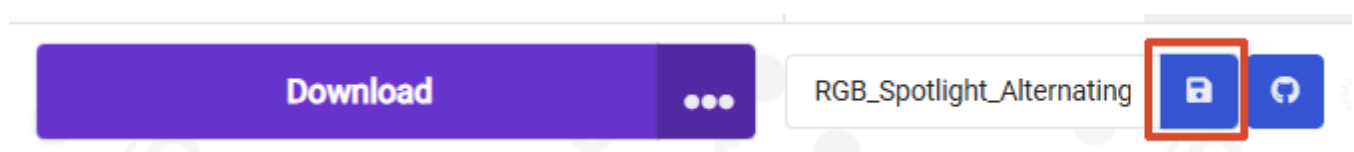
Method 1:

Click the [...] next to download, then select [Download as File]



Method 2:

Click [Save] after the [Project Name Edit Field].



5. Experiment Results

After flashing, turn on the car switch (flip the switch to the ON position). The Micro:bit LED matrix screen will display the sound intensity data acquired by the sound sensor.