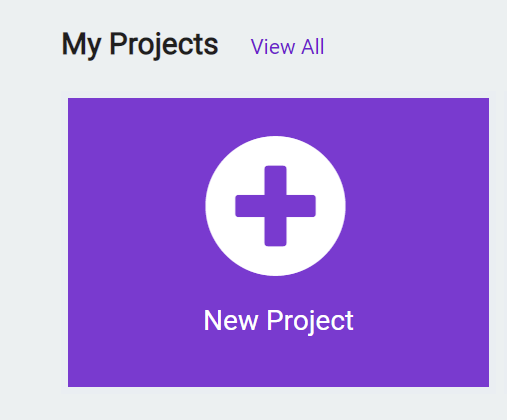
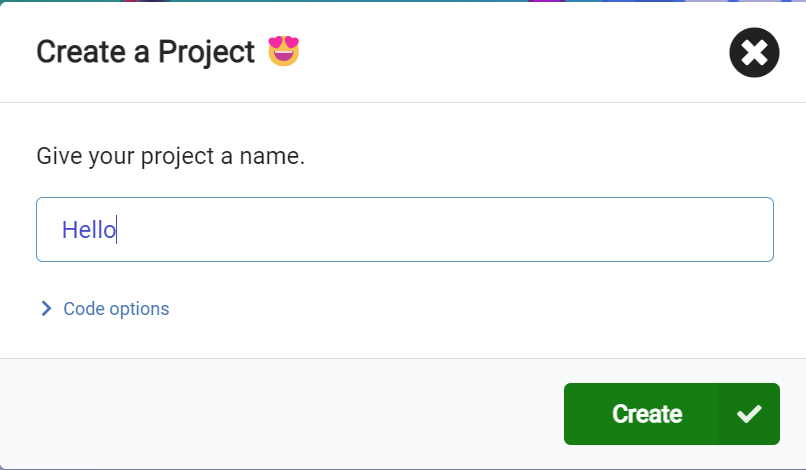
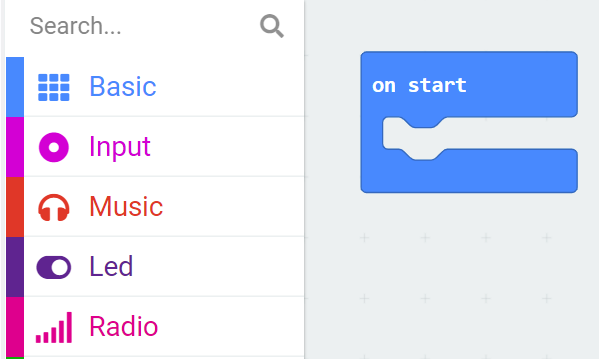
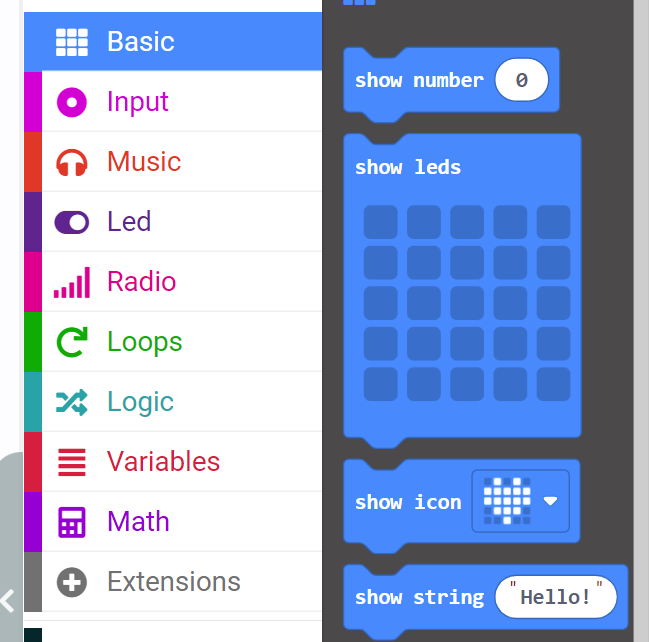
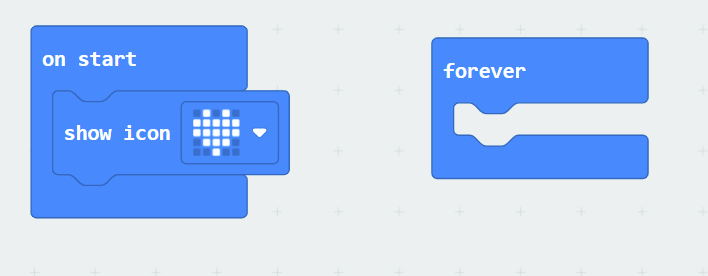
1. Your First Code



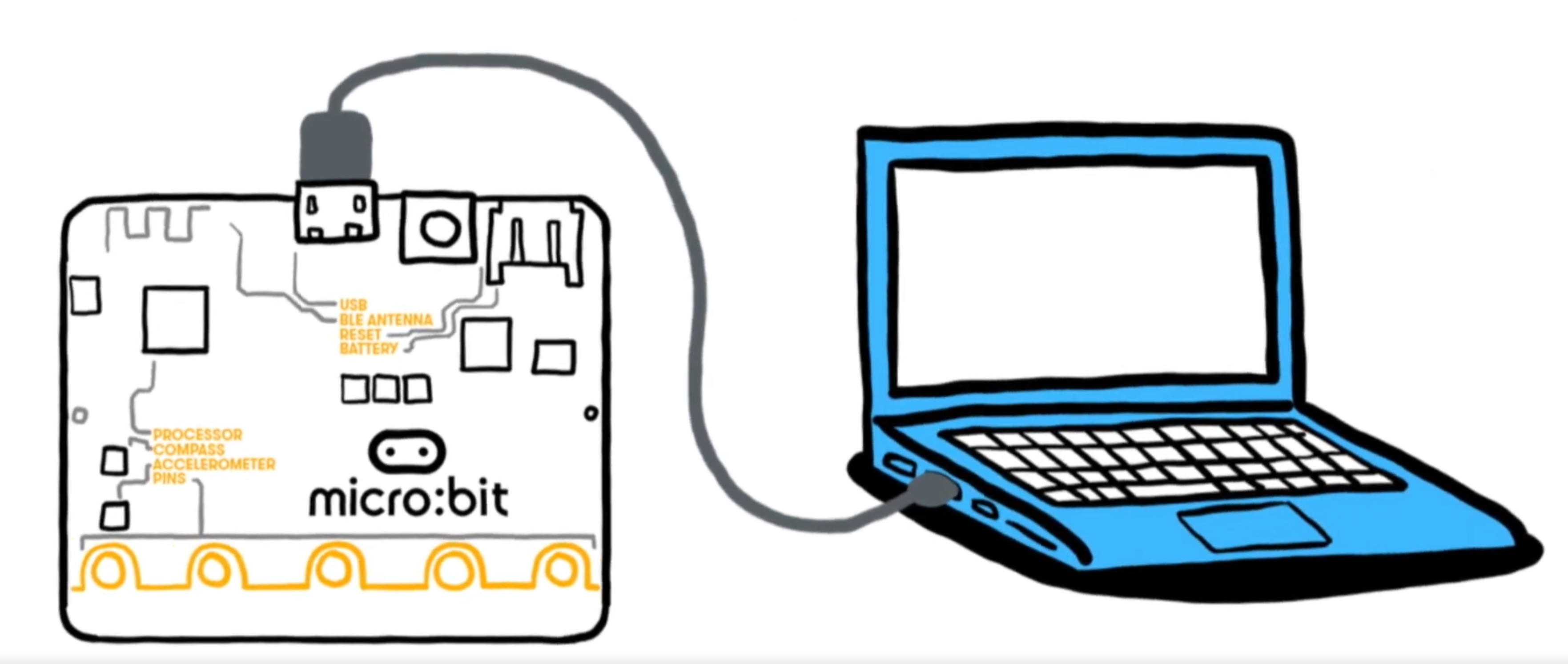


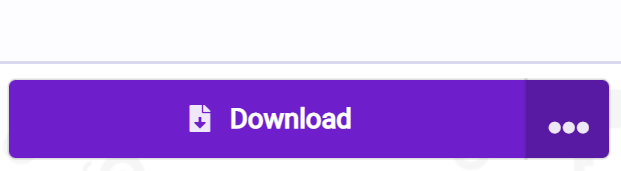




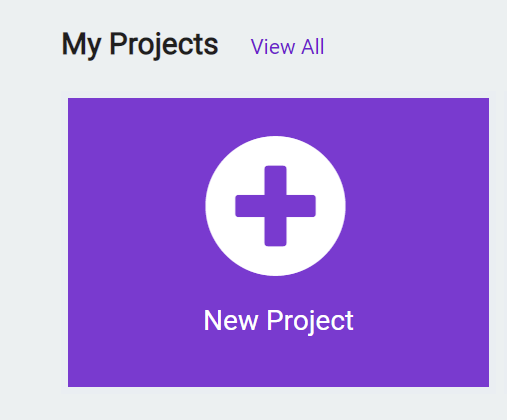


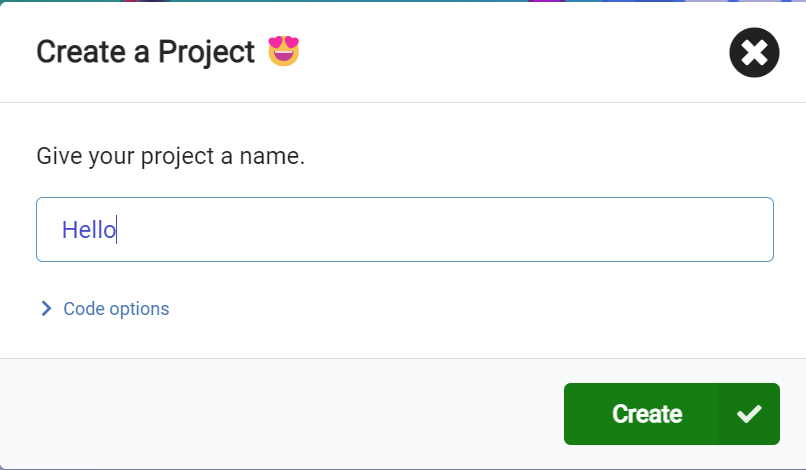
Place “Show Icon” block inside “On Start” block.

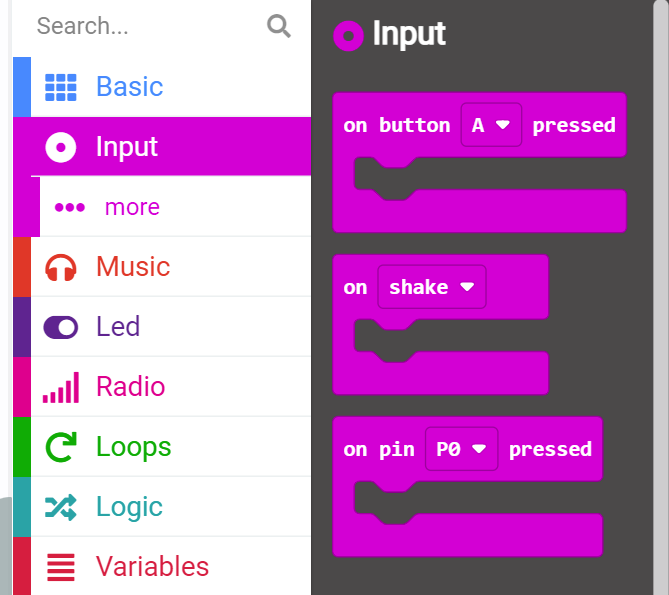


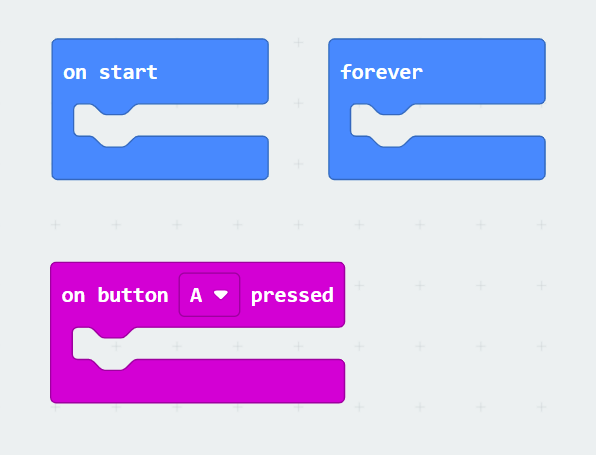


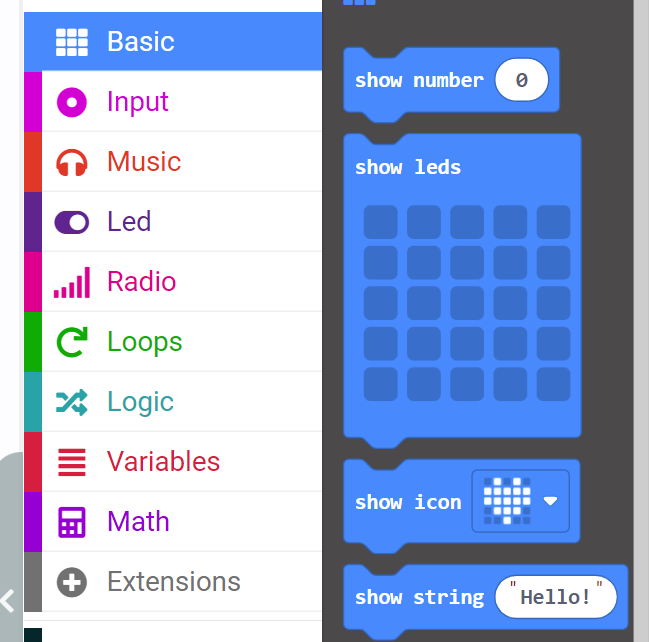
2. Buttons!

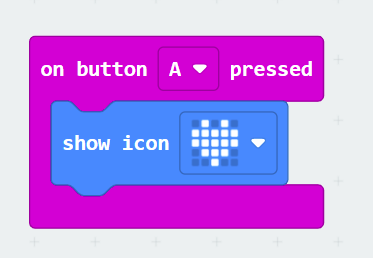


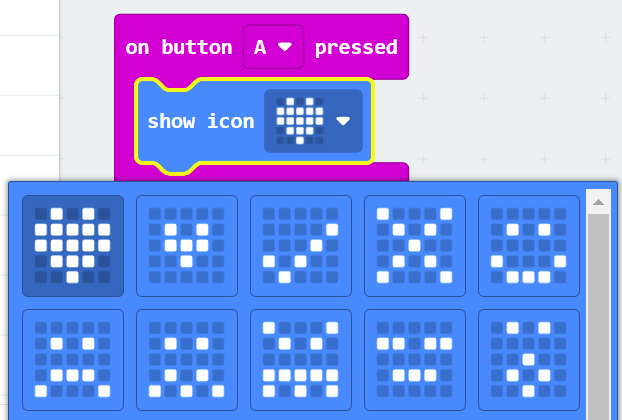


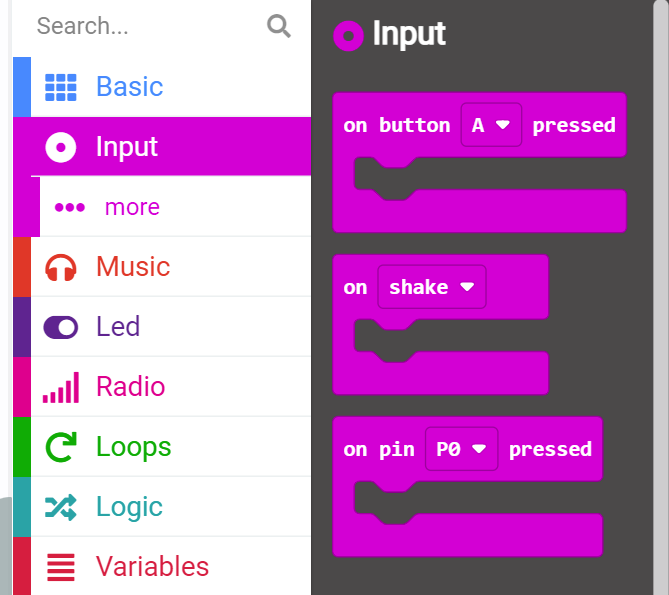


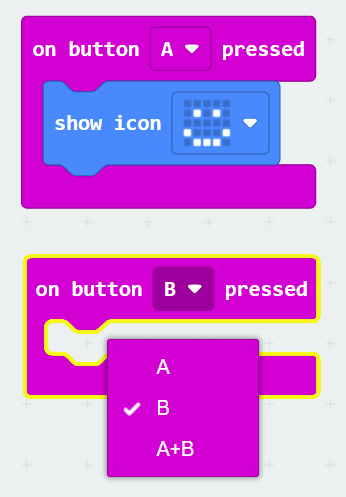


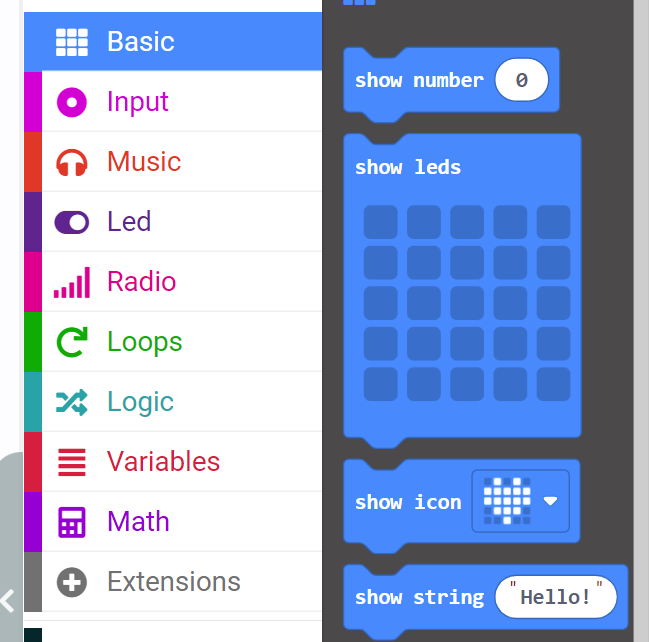


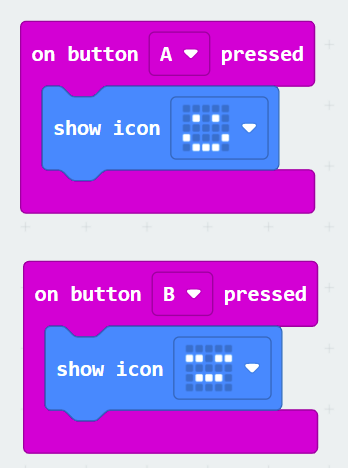


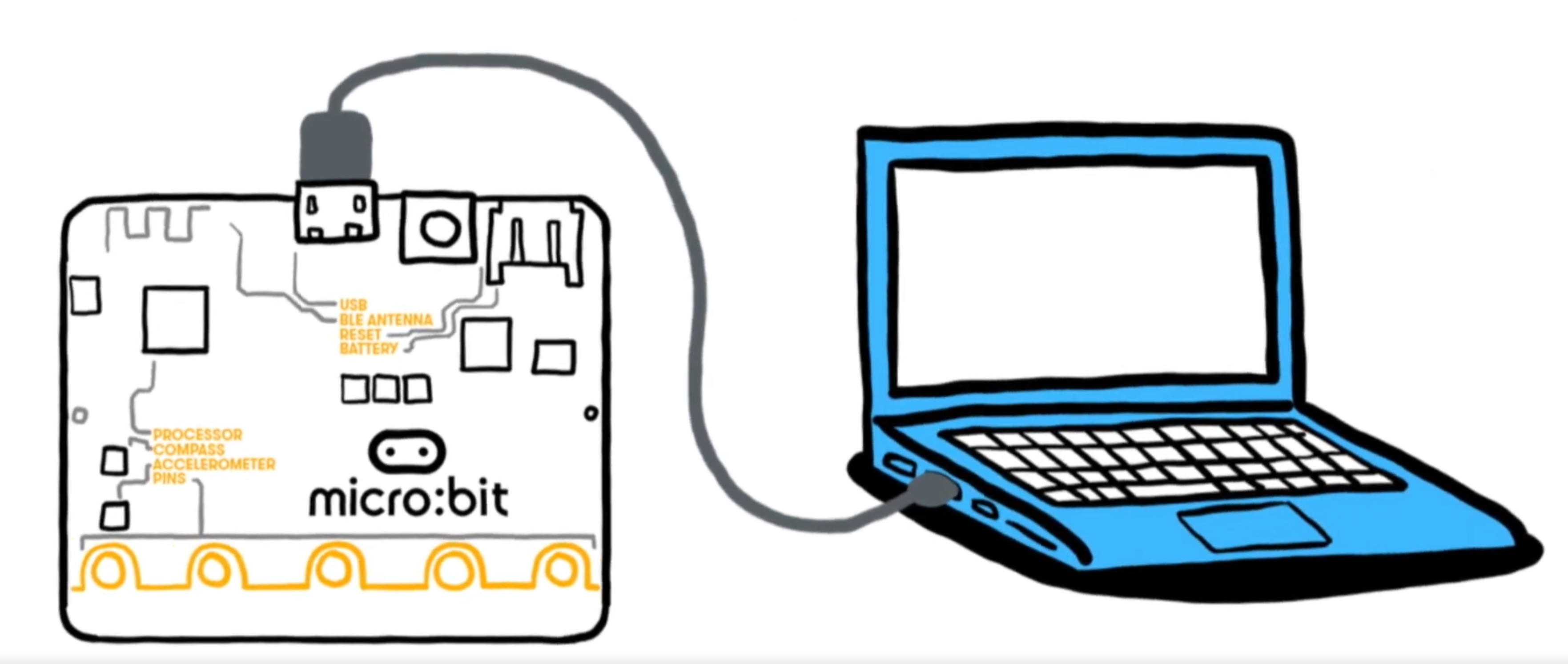


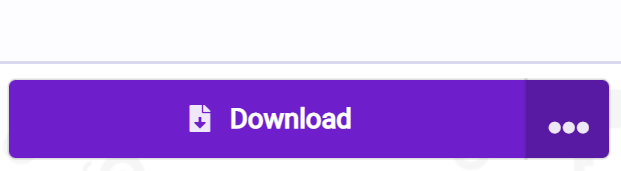




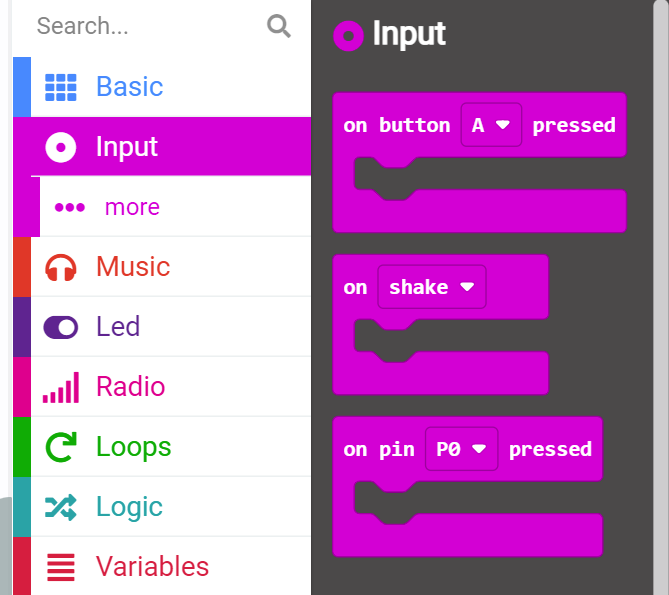




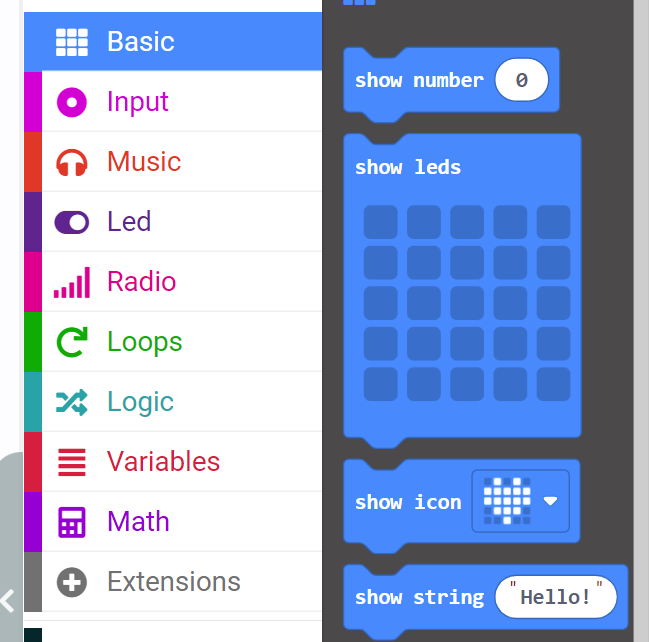


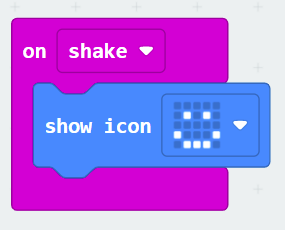


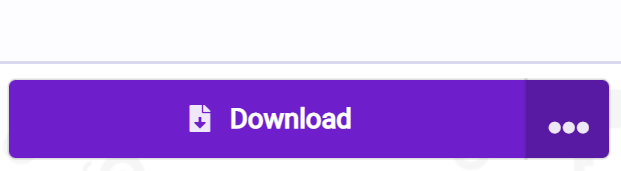
3. Motions!



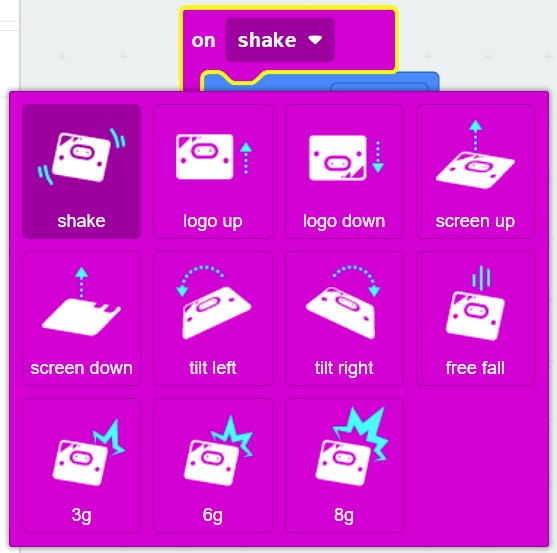


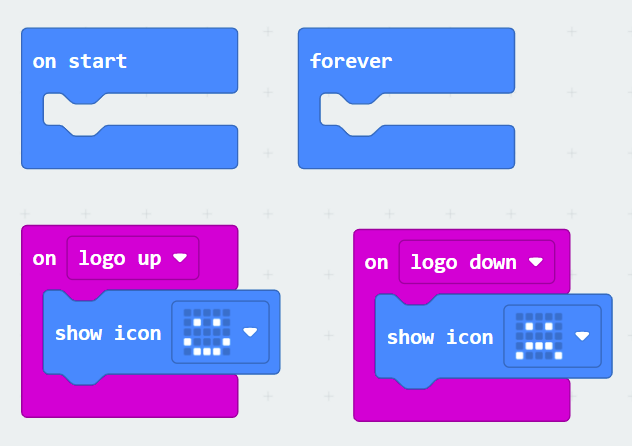




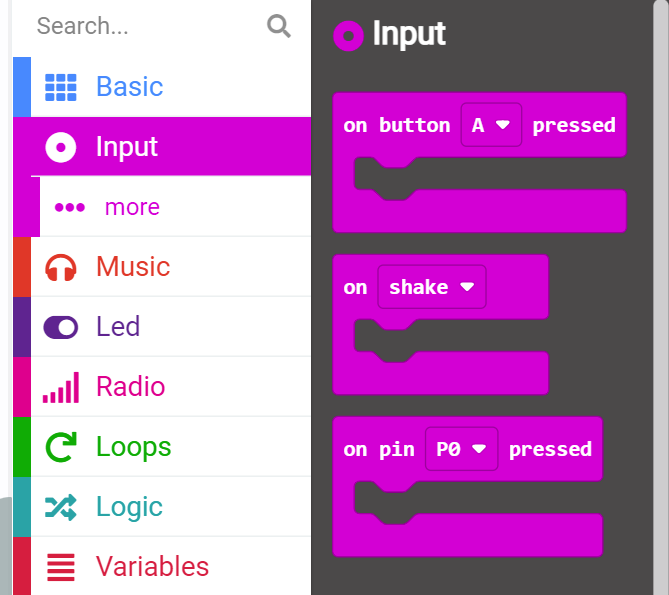


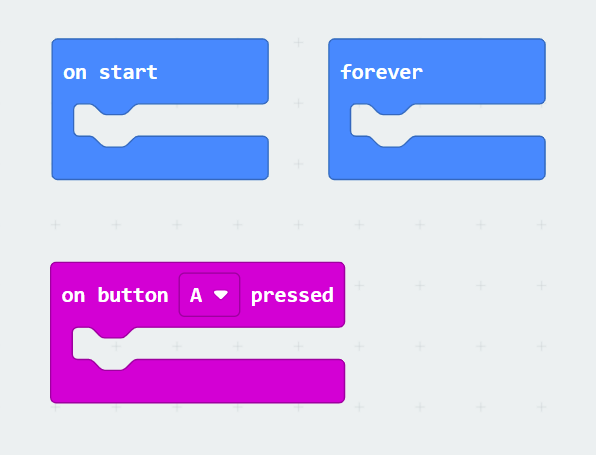
Try different motions!

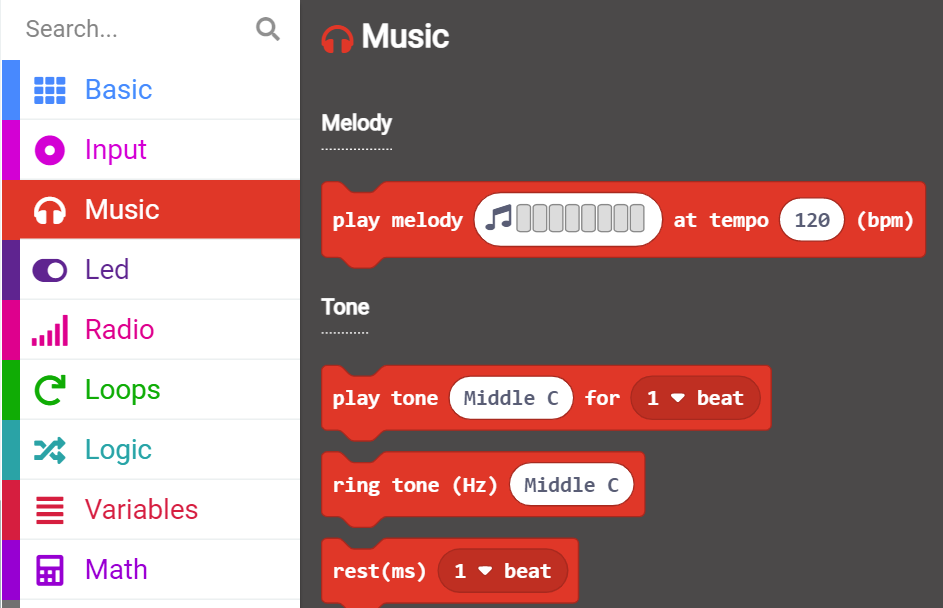


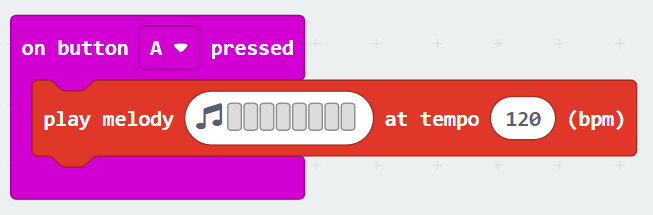


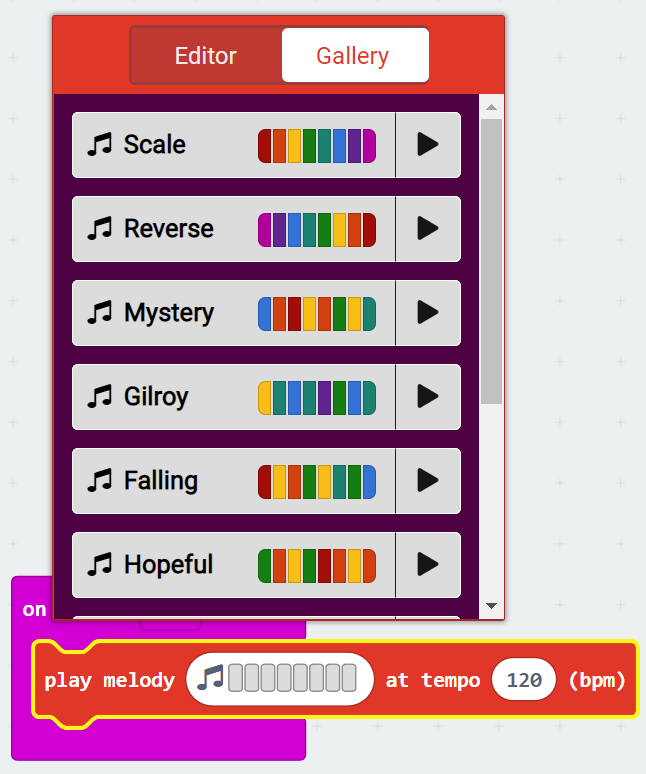
4 - Sound!

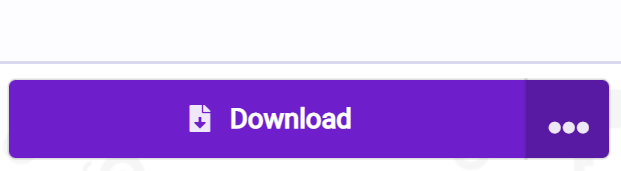






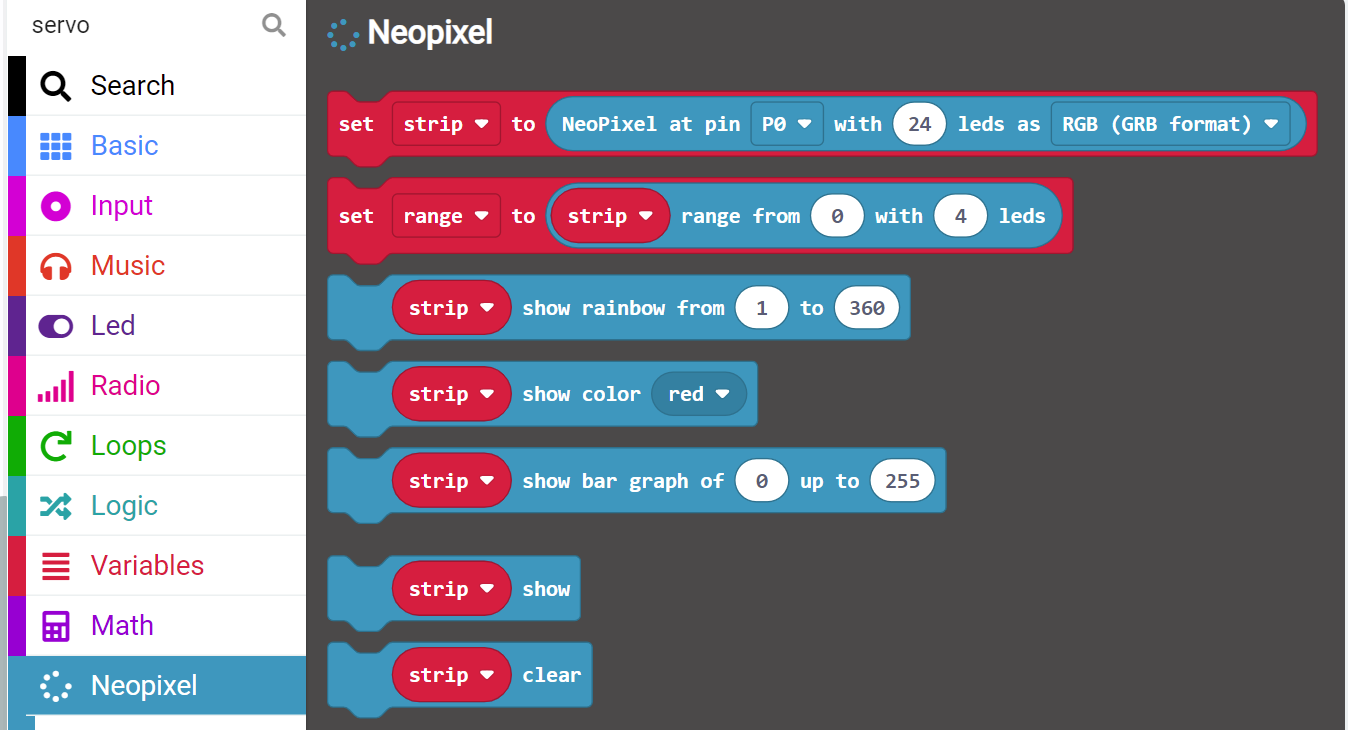


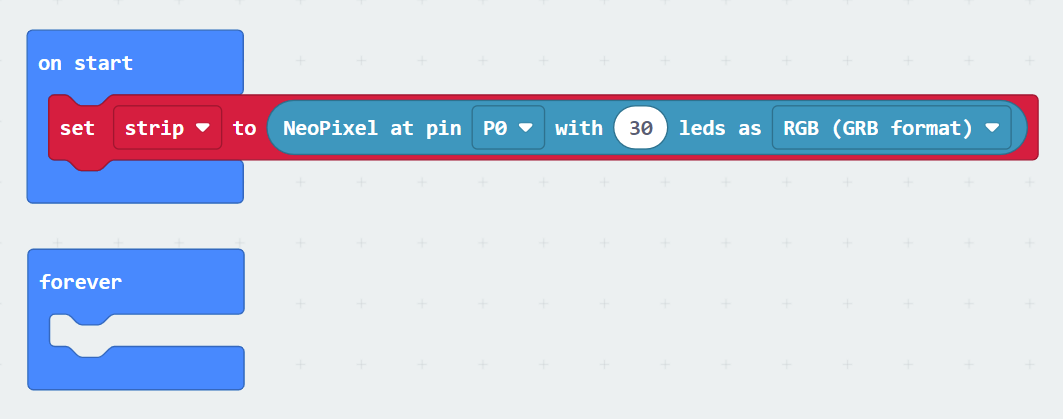


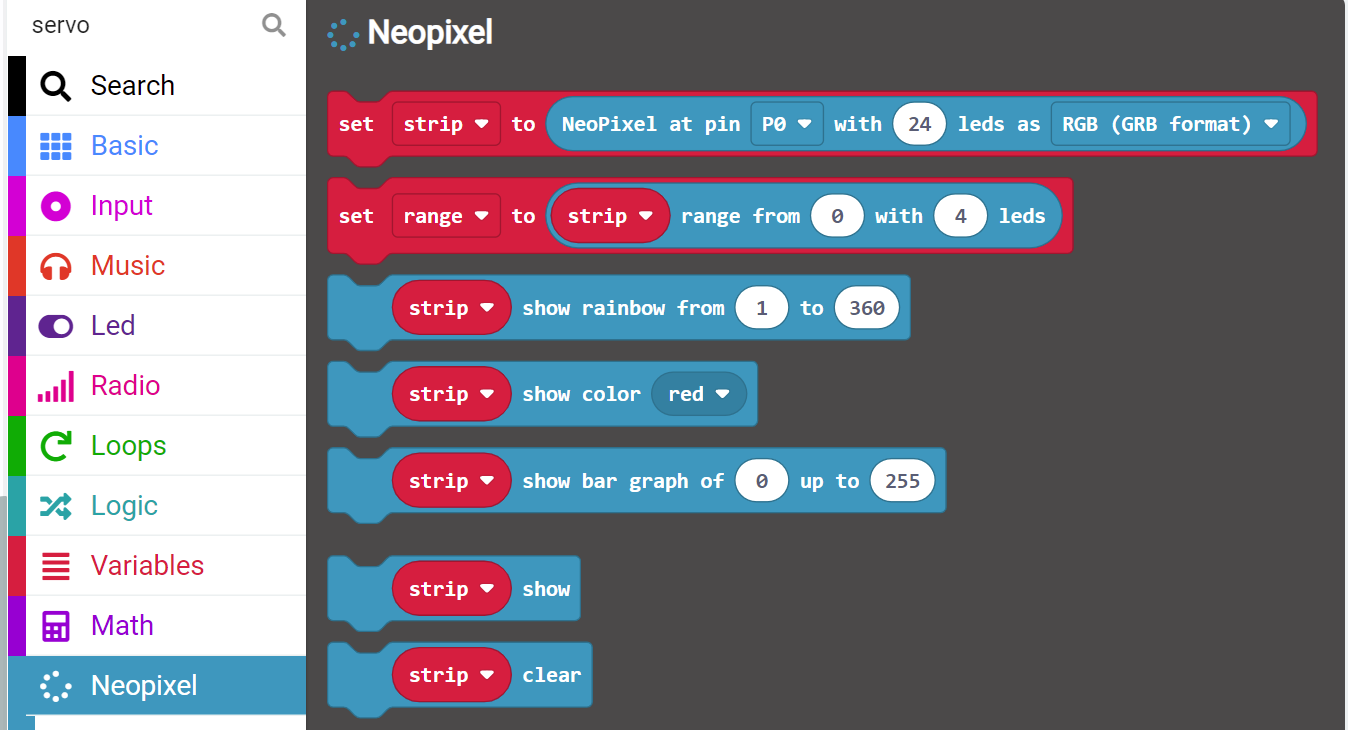


Attach Speaker to P0

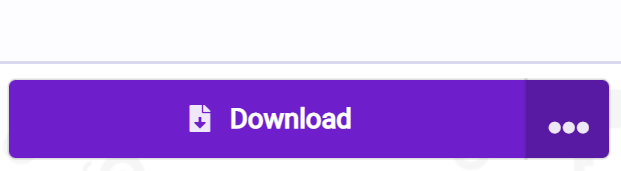
5 - Colour LEDs





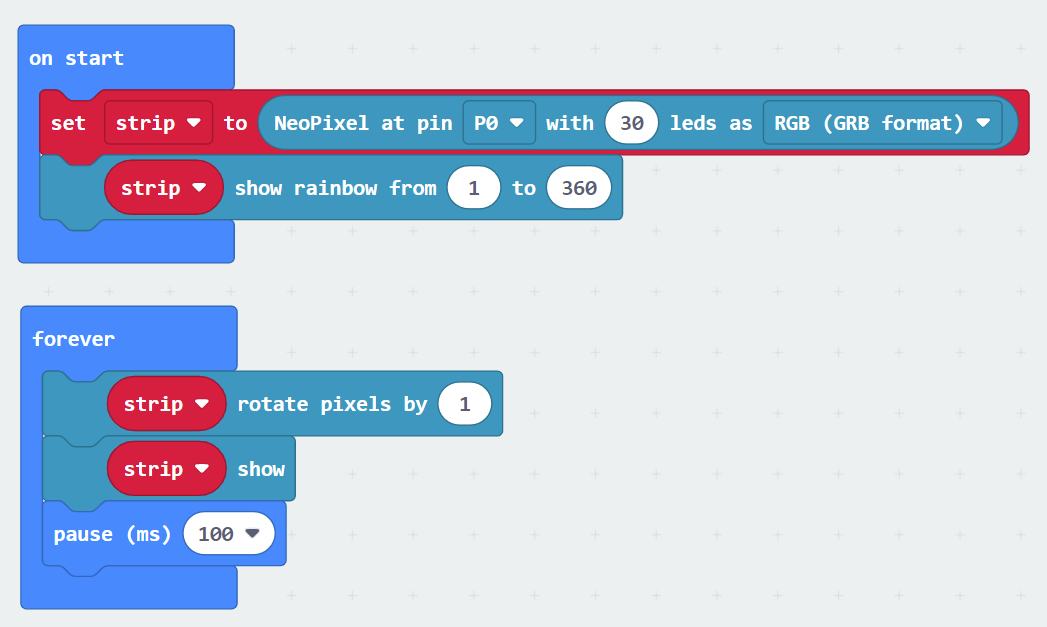




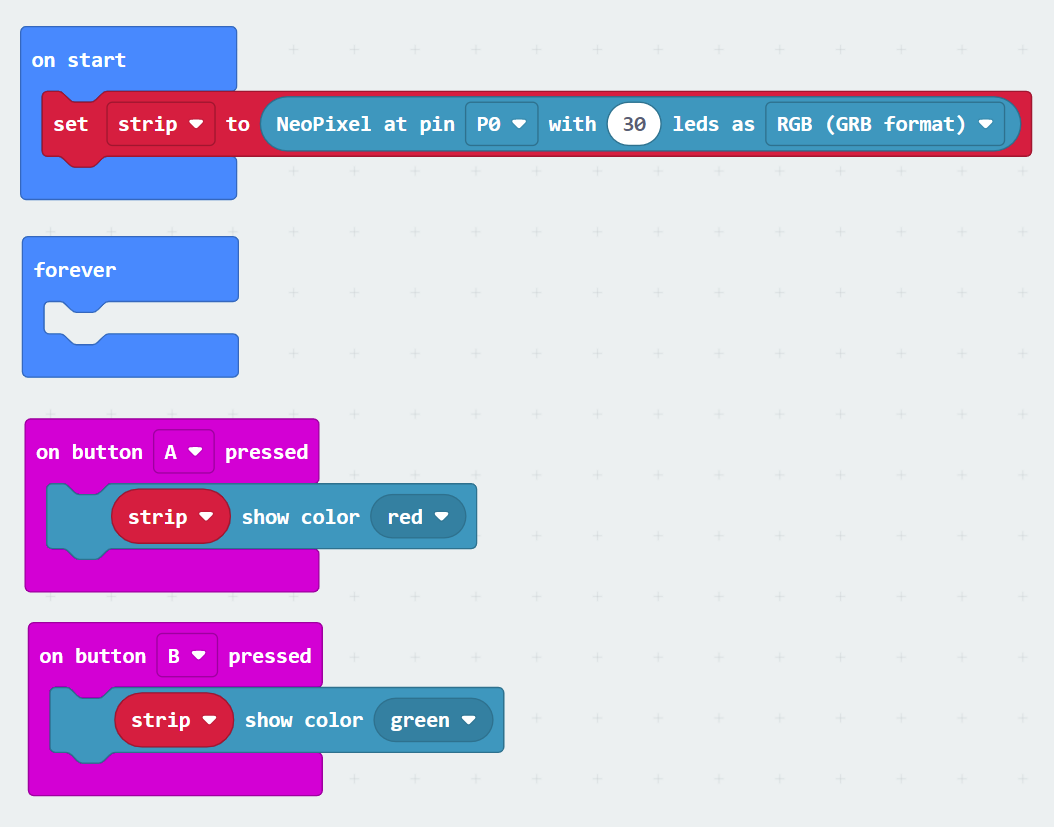


Attach LED strip to P0

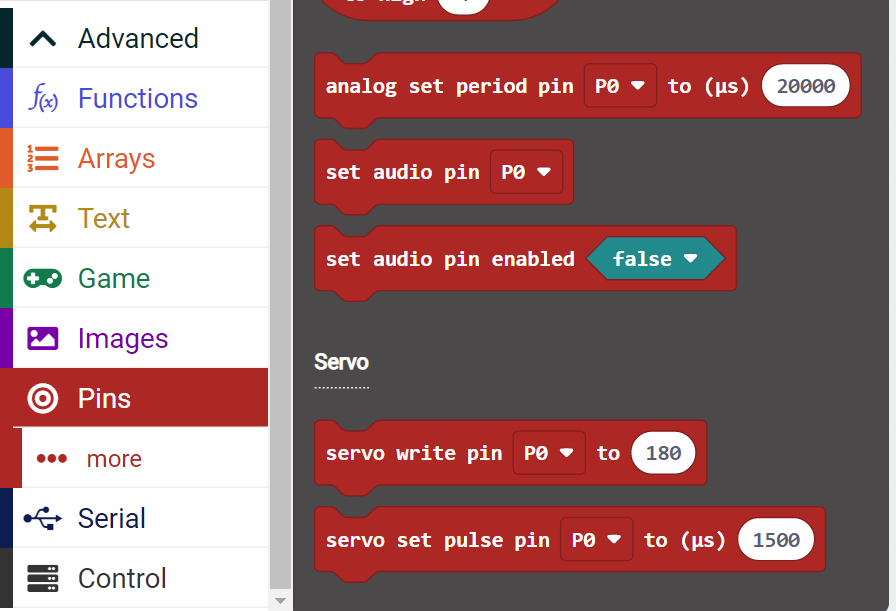
Try this code:



Try this code too:

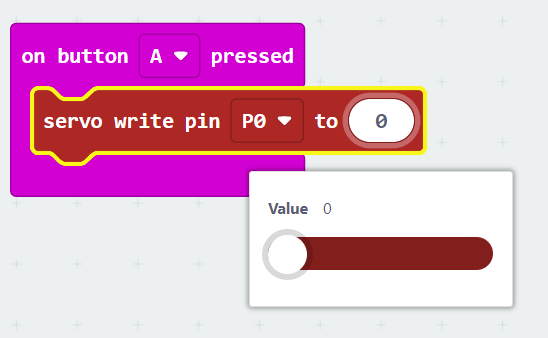


6 – Servo Motors

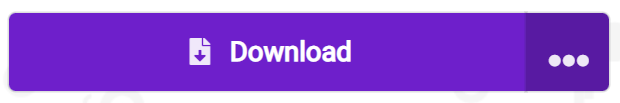






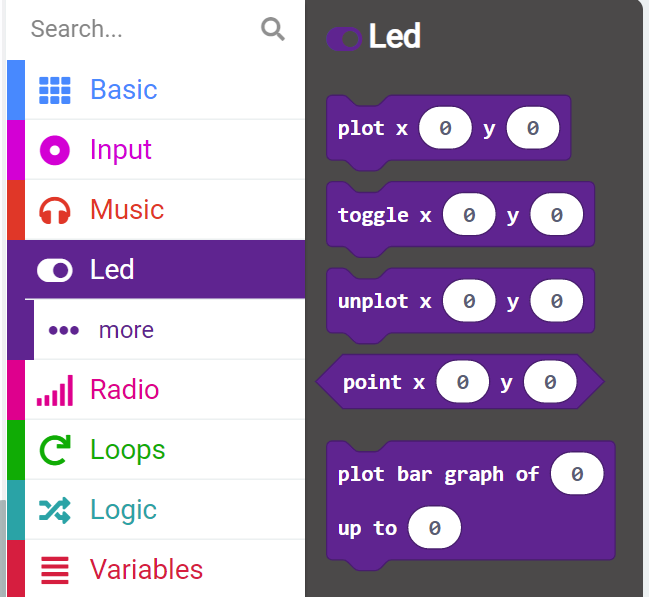




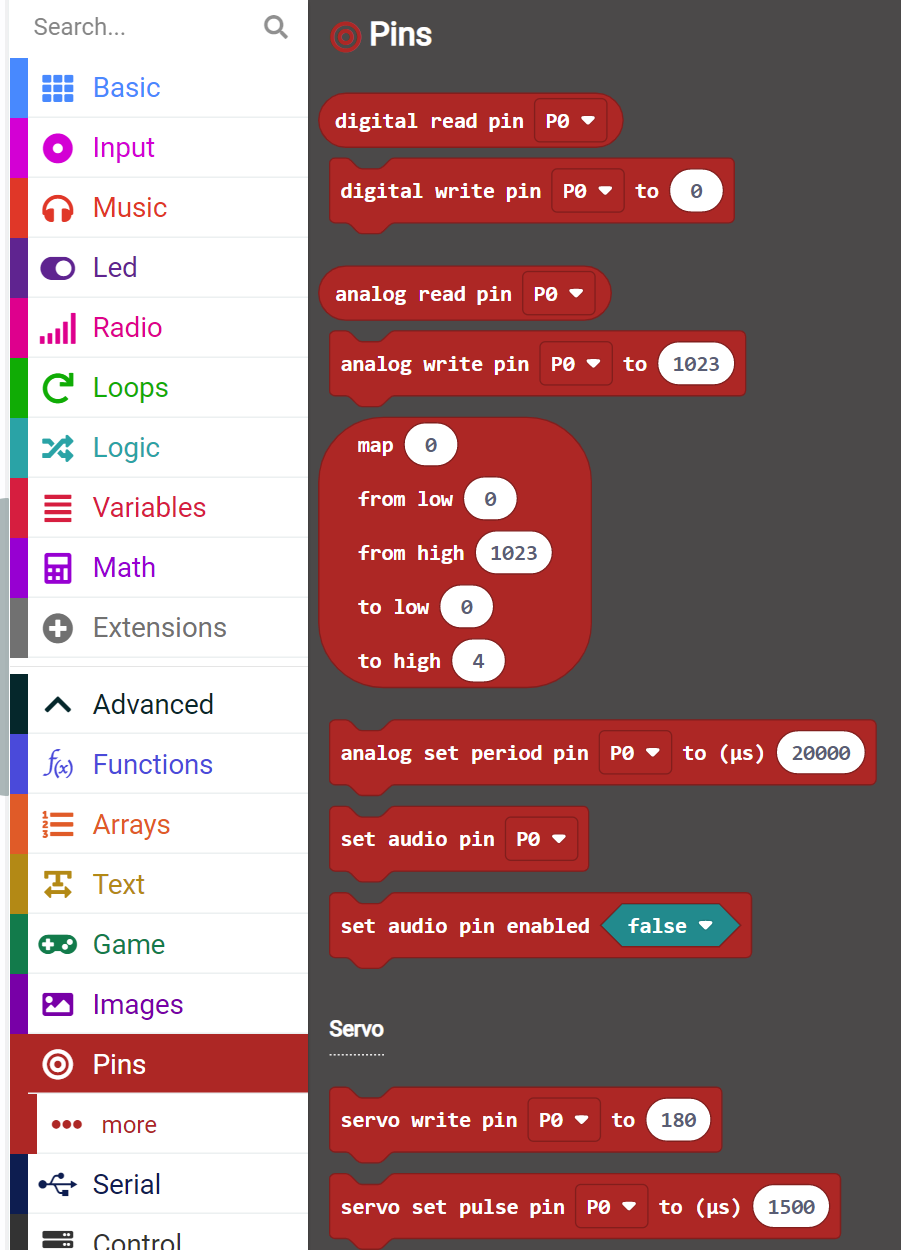


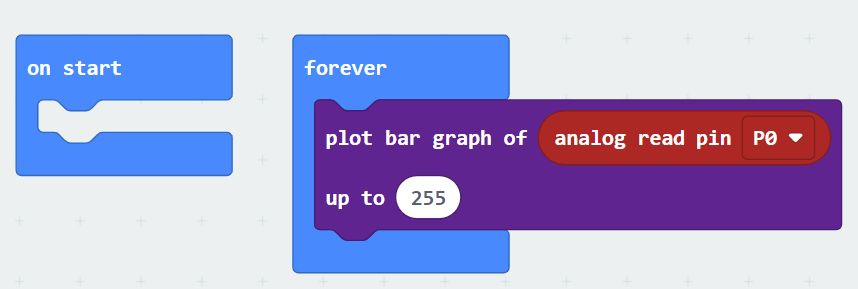
Attach Servo motor to P0

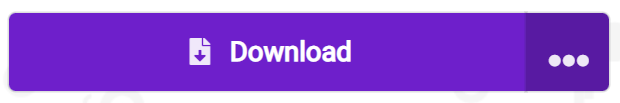
7 – Light Sensors!





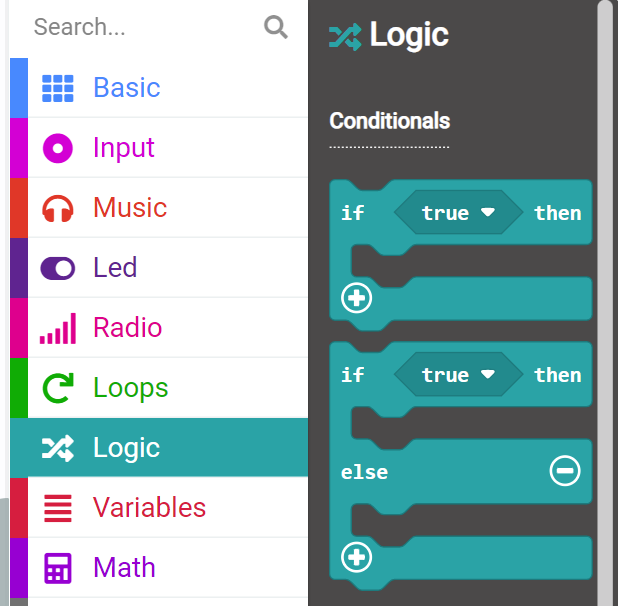


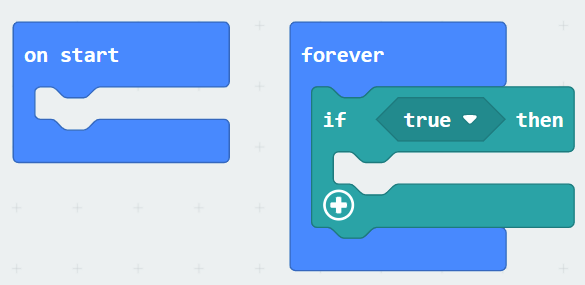


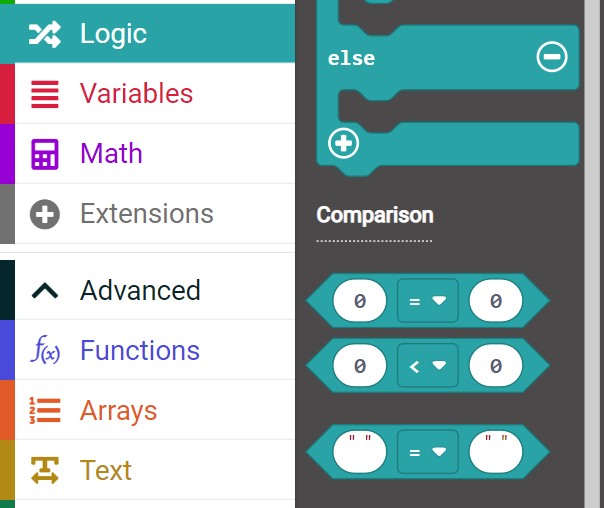


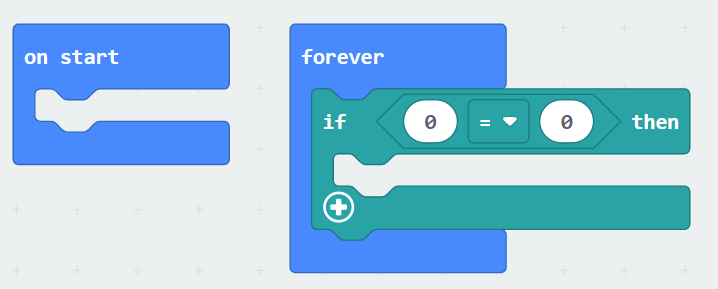
Attach Light Sensor to P0

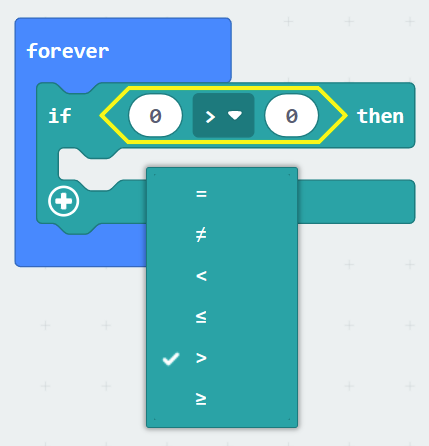
8 - Logics

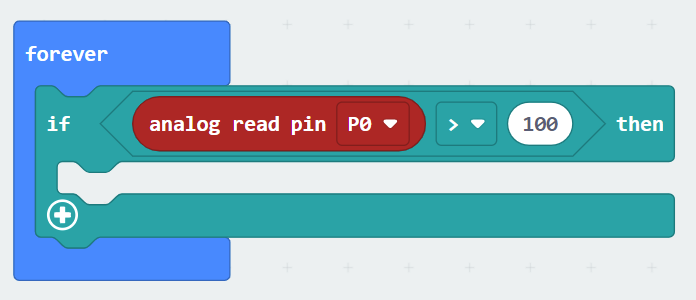


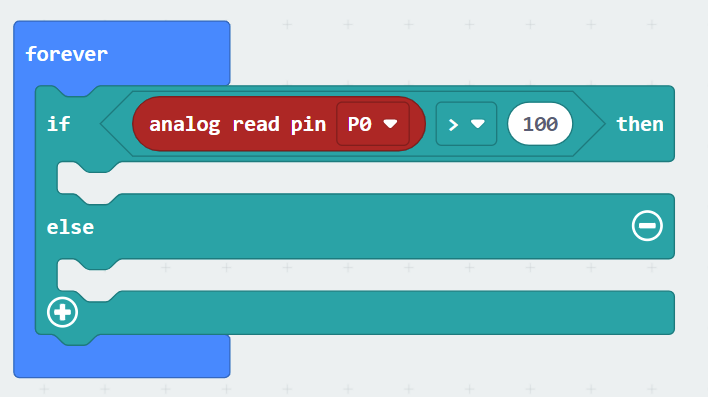


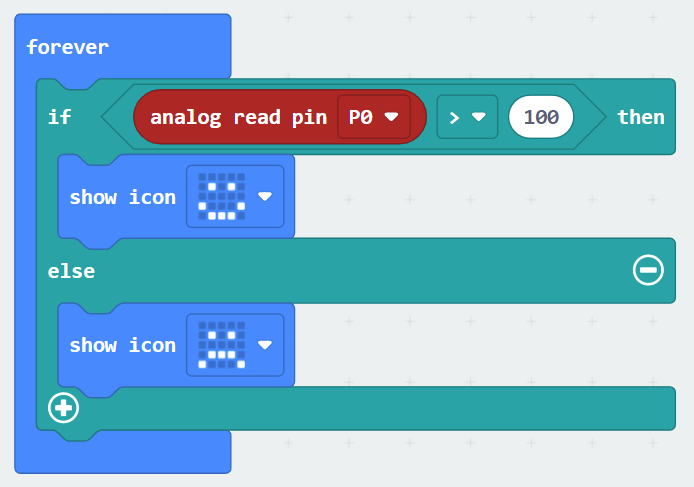


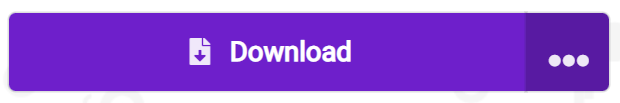












Attach Light Sensor to P0

Try this code to drive servo motors with light sensors:

Attach Light Sensor to **P0**

Attach Servo Motor to **P1**

