

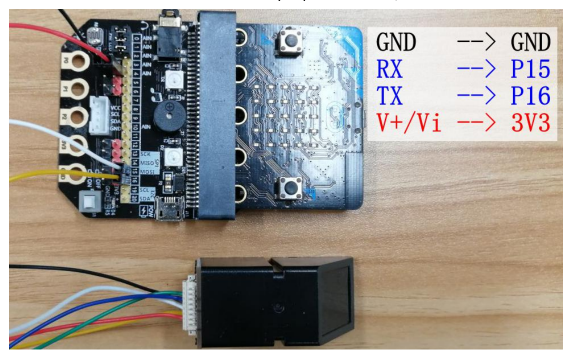
### **Fingerprint control light**

# 1. Learning target

In this course, we will learn how to use Micro:bit, fingerprint recognition module and Basic:bit GPIO board to achieve fingerprint recognition.

# 2. Preparation

Connect the module to Micro:bit board by expansion board, as shown below.



#### 3. Programming method

**Mode 1 online programming:** First, we need to connect the micro:bit to the computer by USB cable. The computer will pop up a USB flash drive and click on the URL in the USB flash drive: <a href="http://microbit.org/">http://microbit.org/</a> to enter the programming interface. Add the Yahboom package <a href="https://github.com/YahboomTechnology/Fingerprint">https://github.com/YahboomTechnology/Fingerprint</a> to program.

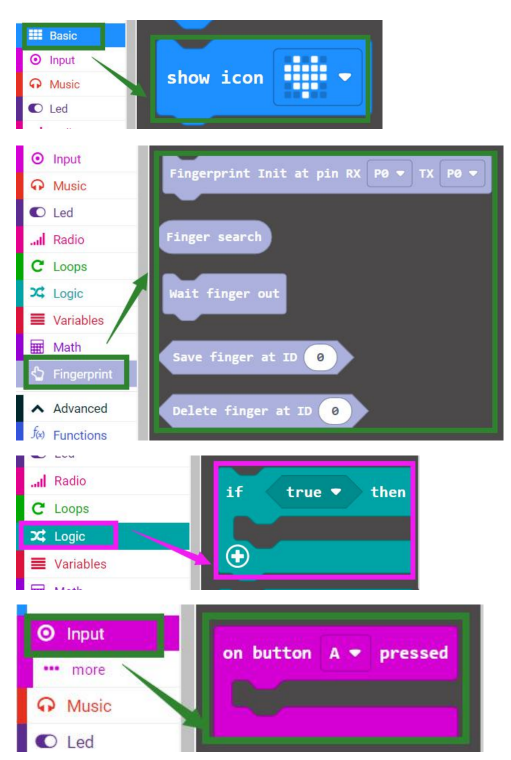
**Mode 2 offline programming:** We need to open the offline programming software. After the installation is complete, enter the programming interface, click 【New Project】, add Yahboom package:

https://github.com/YahboomTechnology/Fingerprint, you can start programming.

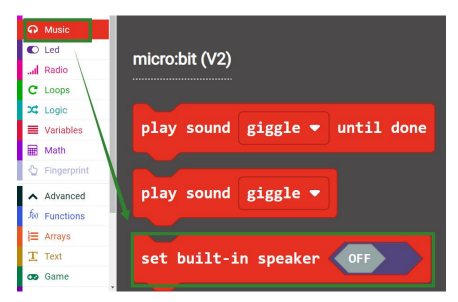
### 4.Looking for blocks

The following is the location of the building blocks required for this programming.









# 6. Experimental phenomena

After the program is downloaded successfully, configure the fingerprint recognition module pins when booting. After the fingerprint recognition module is successfully initialized, the dot matrix will be displayed " $\downarrow$ ".

If it fails, check the connection or reset the micro:bit. Then, it will start to record the fingerprint, press the finger to be recognized on the sensor, after the be saved successfully, a smiley face is displayed and the fingerprint is saved to ID 3, and  $\forall$  starts to recognize the fingerprint.

Press the finger you just saved, the dot matrix displays the number 3, you need to release your finger after each recognition, if the finger is not recognized, it will not be displayed.

Press button B to delete the ID 3 fingerprint, and the smiley face will be displayed when delete successfully.