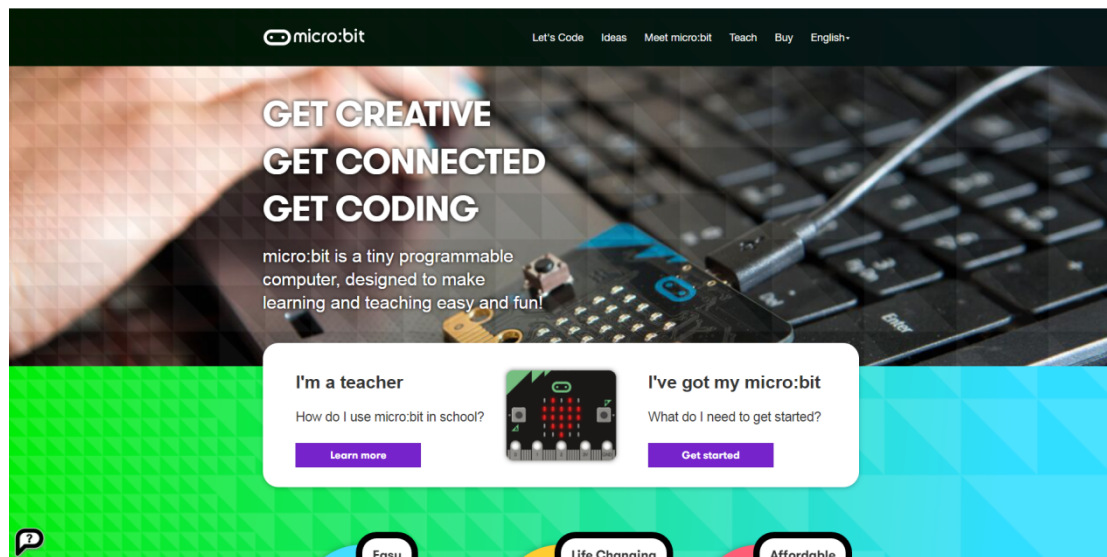


Introduction of online programming methods

1. You should use the USB cable to connect the micro:bit to the computer, at this point, the computer will have a micro:bit U disk. You need to open it, click micro:bit website, then entered the micro:bit website or you can enter the URL directly in your browser: <http://microbit.org/>.



2. After entering the official website, you can see the interface shown below.



3. You need to click "lets code".

micro:bit

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micro:bit is a tiny programmable computer, designed to make learning and teaching easy and fun!

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How do I use micro:bit in school?

Learn more

I've got my micro:bit

What do I need to get started?

Get started

micro:bit

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Power your imagination with code

Did you know that you can code your BBC micro:bit using Blocks, JavaScript, and Python?

If you have never used a BBC micro:bit try our [Quick Start Guide](#).



JavaScript Blocks Editor

The micro:bit's JavaScript Blocks editor makes it easy to program your BBC micro:bit in Blocks and JavaScript.

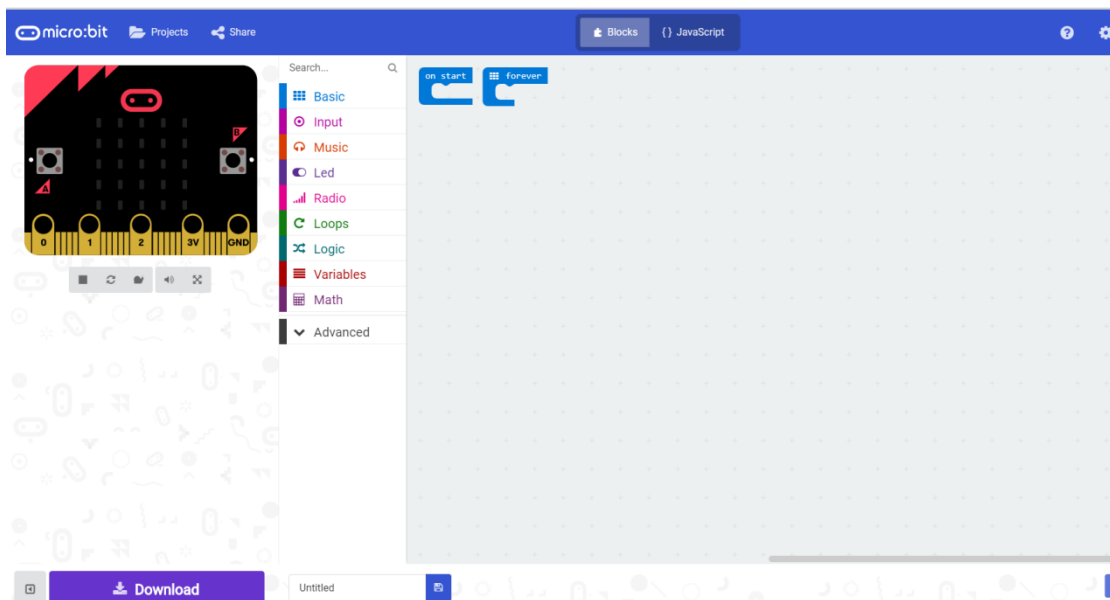
Powered by MakeCode. If you have any issues accessing the editor, check that it isn't blocked in your school. If you need some inspiration then check out these [Projects](#).

Let's Code

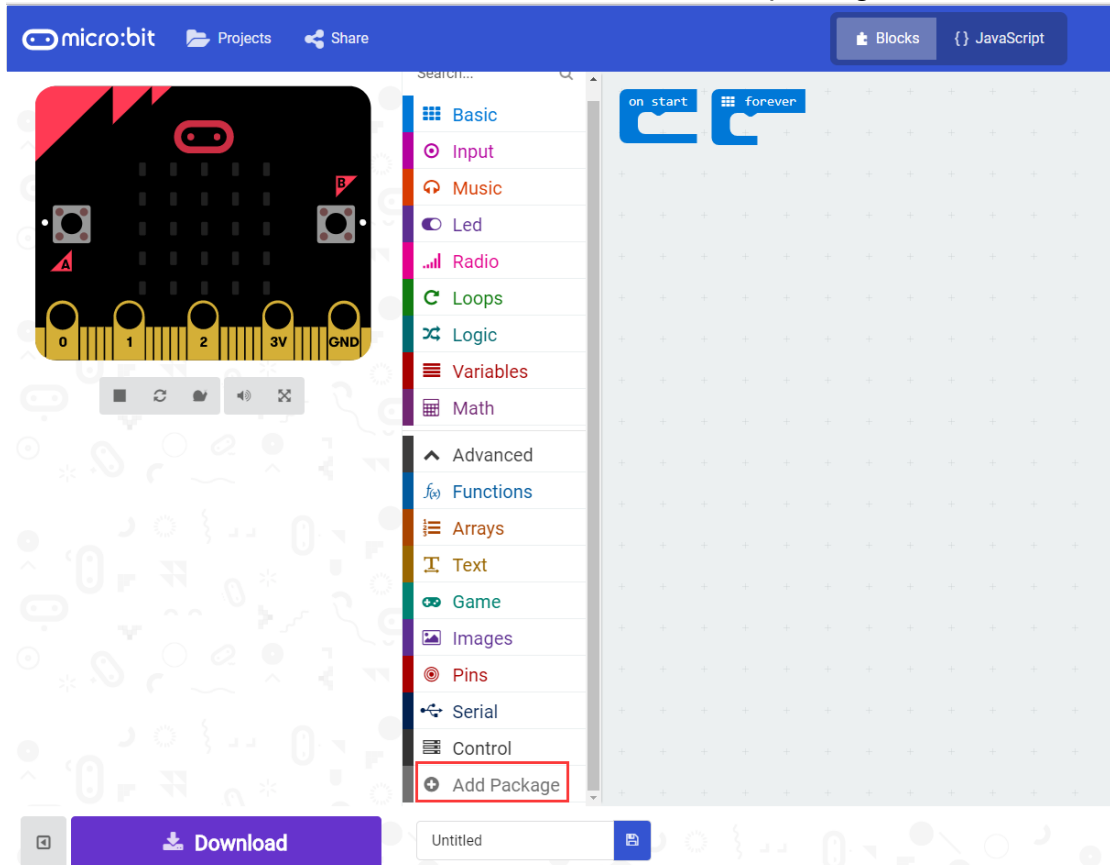
Reference

Lessons

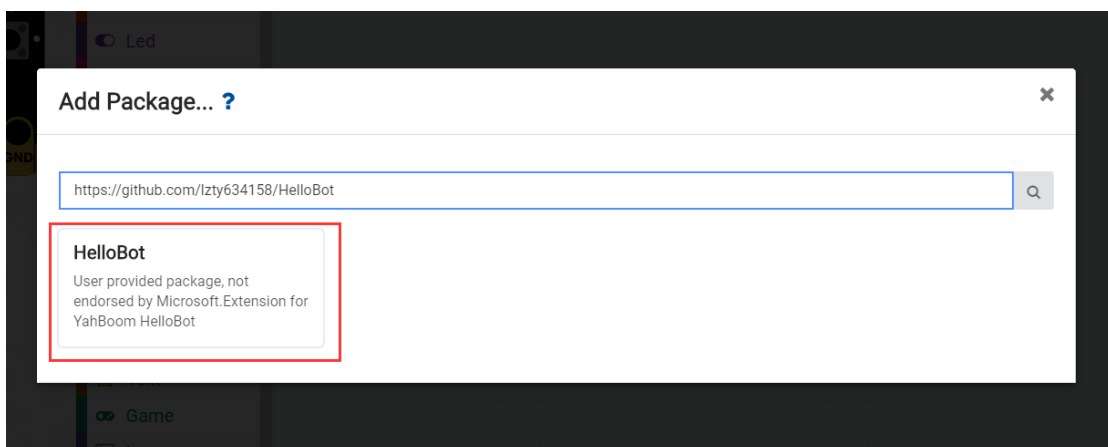
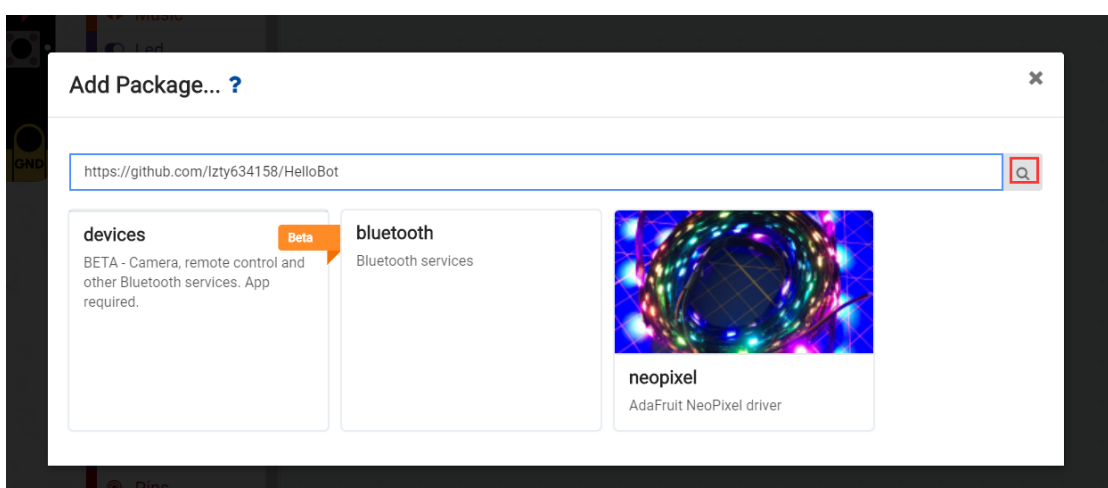
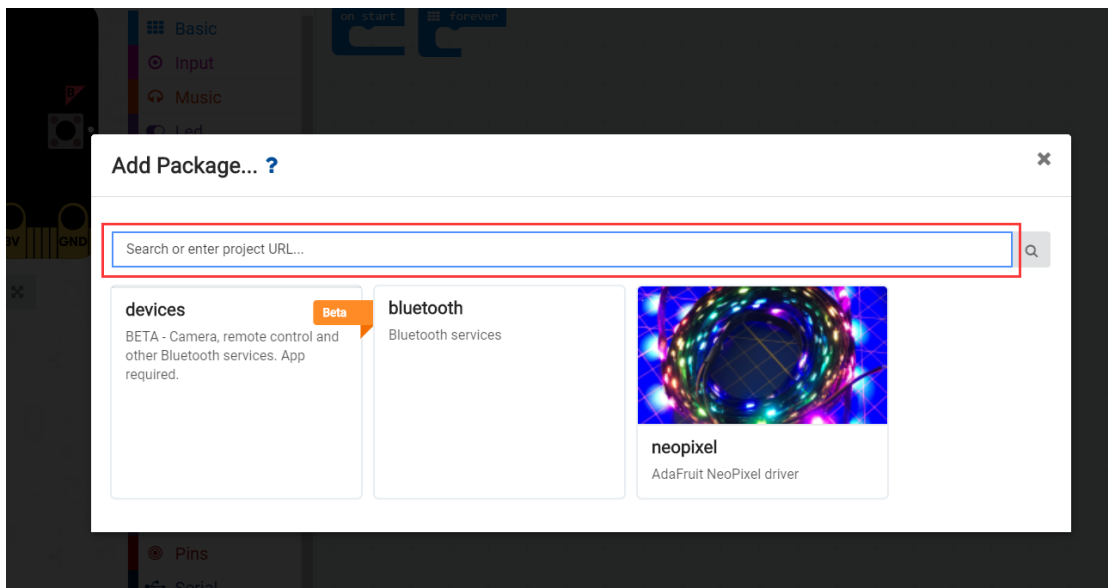
4. Then you can enter the programming interface as shown below.



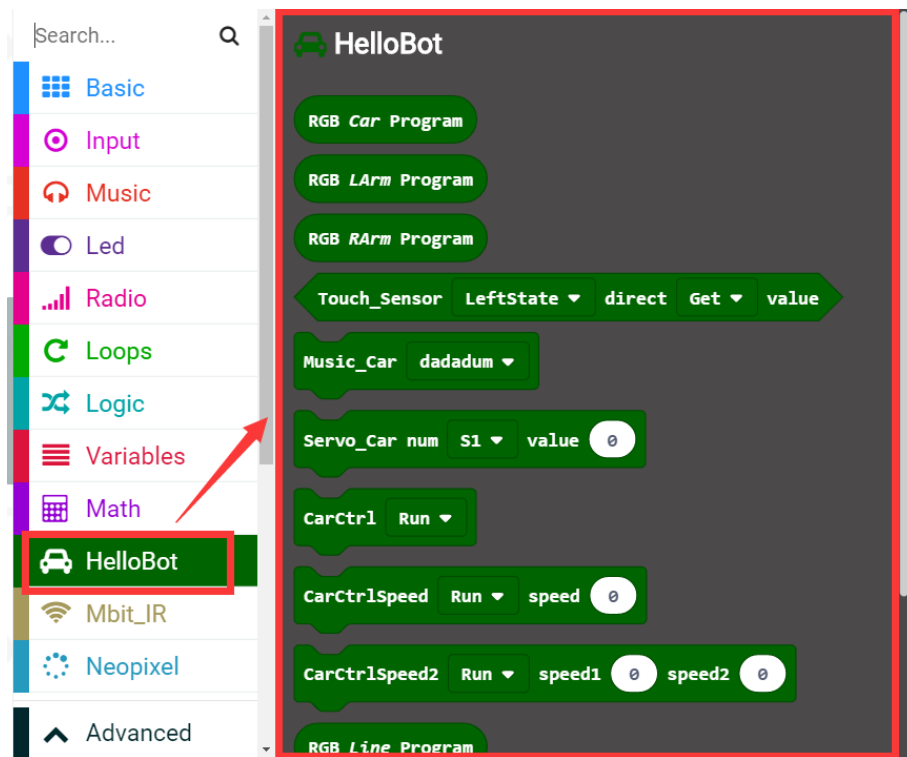
5. You need to click the icon as shown below to add a package.



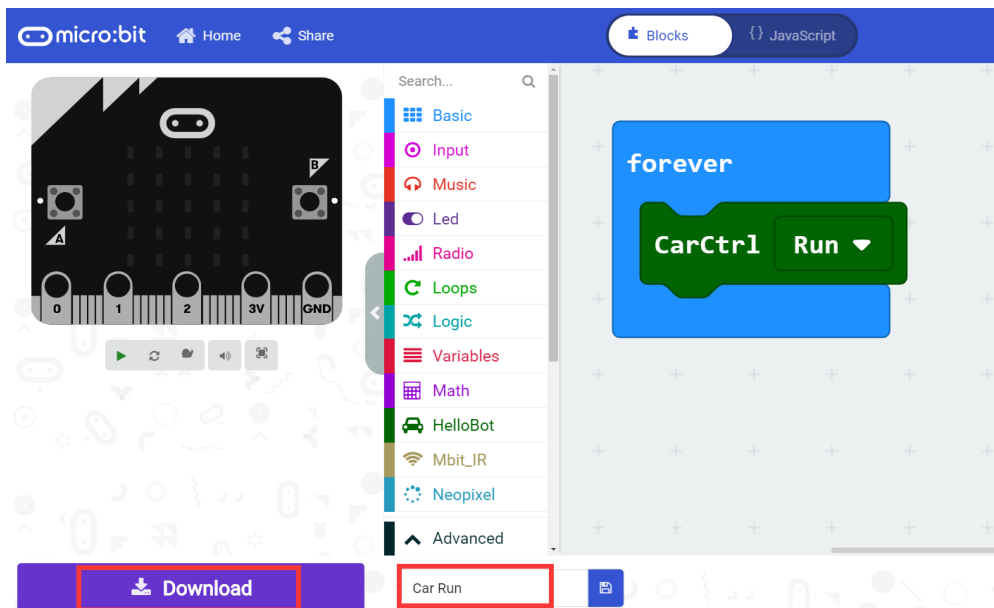
6. You need to input <https://github.com/lzty634158>HelloBot> to obtain package.



7. After the addition is complete, you can see Yahboom HelloBot package on the left bar.



8. After the building blocks, click Download. You can set the download path in the U disk of micro:bit, download it to the computer, and then copy it to the U disk in micro:bit. As shown in the following figure.





After downloading, you can see the experimental phenomena in the code.