

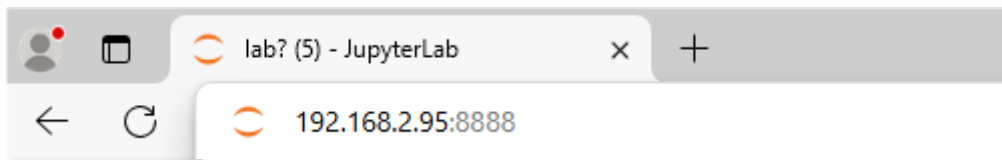
Preparation before development

Preparation before development

1. Start Jupyter Lab
2. HelloWorld
 - Code block
 - Writing Code
 - Run the code
 - Code block description
 - Precautions

1. Start Jupyter Lab

Example: If the IP of Raspberry Pi is 192.168.2.95, after starting Jupyter Lab, you can enter 192.168.95:8888 in the browser of the device in the same LAN or the local machine to access Jupyter Lab. If prompted for a password, enter: yahboom or the password you set when installing Jupyter Lab.

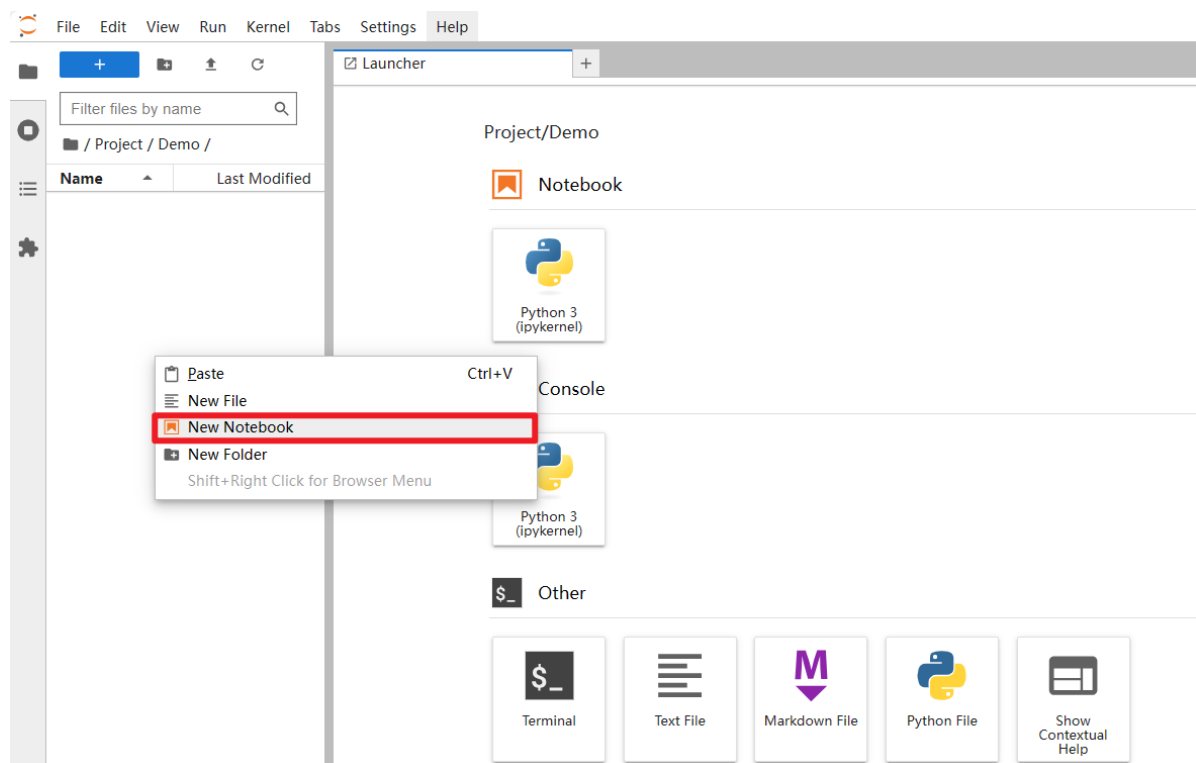


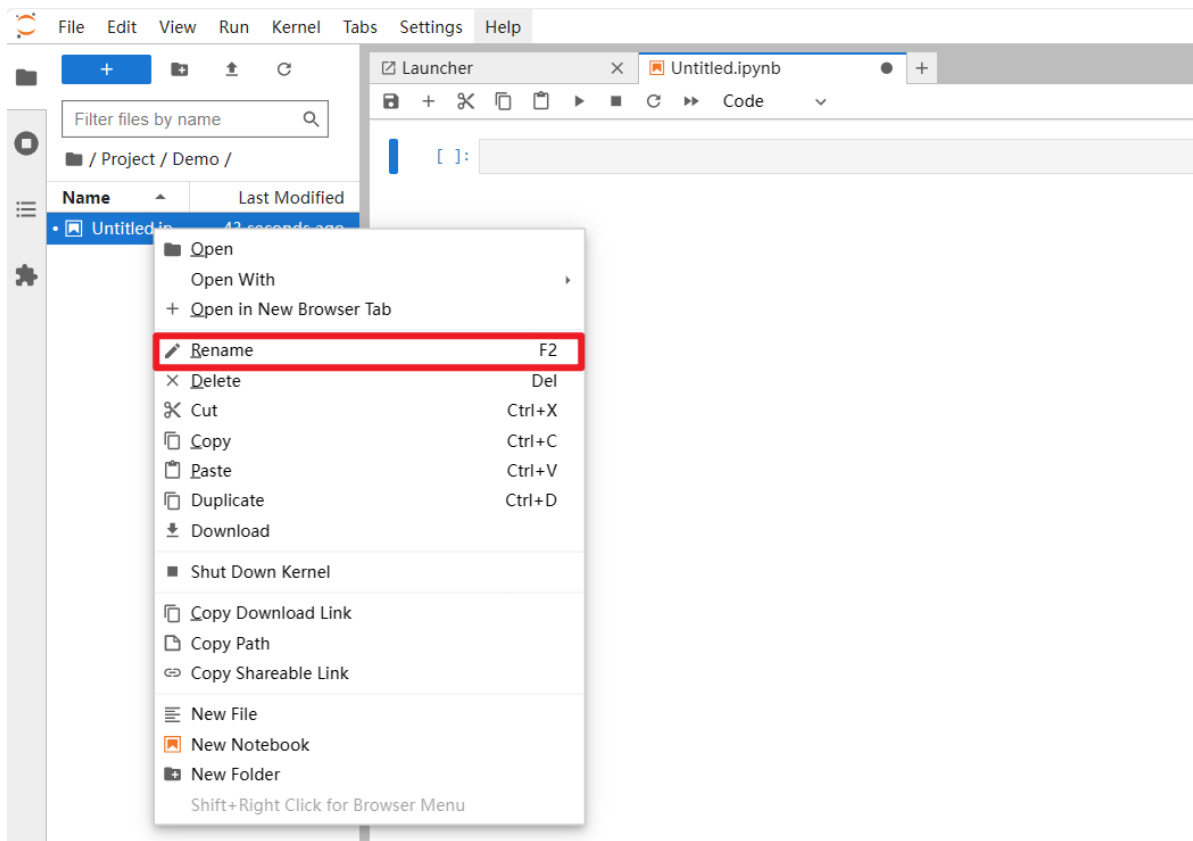
2. HelloWorld

Write and run the HelloWorld program.

- Create a new file and name it HelloWorld

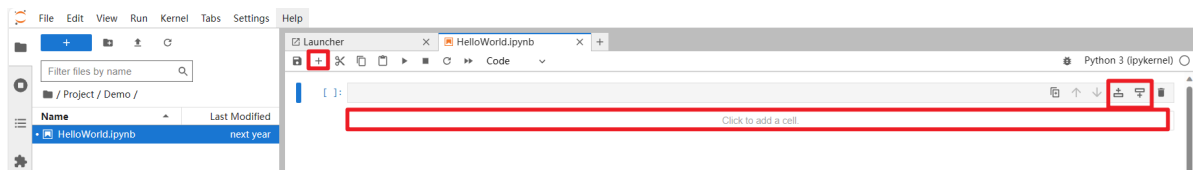
Right-click the file browser menu bar, select "New Notebook", select Python3 as the kernel, and rename it to HelloWorld



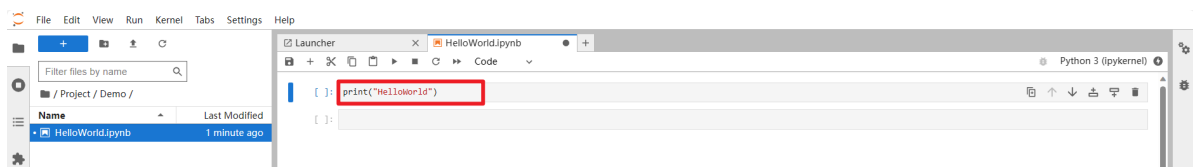


Code block

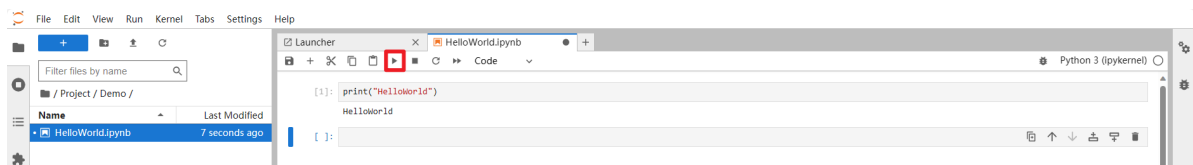
Select the following position to add a code block upward or downward



Writing Code



Run the code

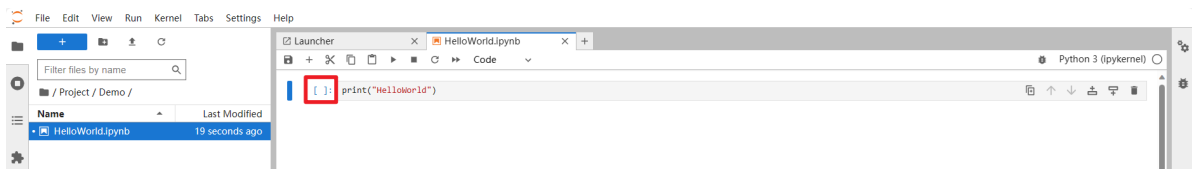


Code block description

The content in the [] on the left side of the code block has two states: * and numbers

*: indicates that the code block is still running

Numbers: represent the order in which the code block is executed



Precautions

If you want to reset the code or encounter an abnormal problem during code execution, you can do the following: restart all kernels and clear all code block outputs.

