

How to run code by Jupyter Lab

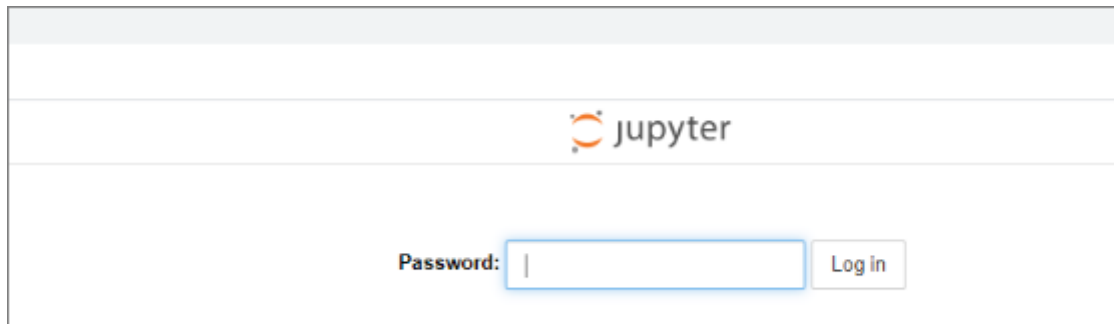
Make DOFBOT computer in the same LAN.

1. If our DOFBOT is connected to the same LAN as the PC network via WIFI, we can log in directly on the PC-side Google Chrome or other browser (DOFBOT IP address): 8888 to DOFBOT's Jupyter Lab,

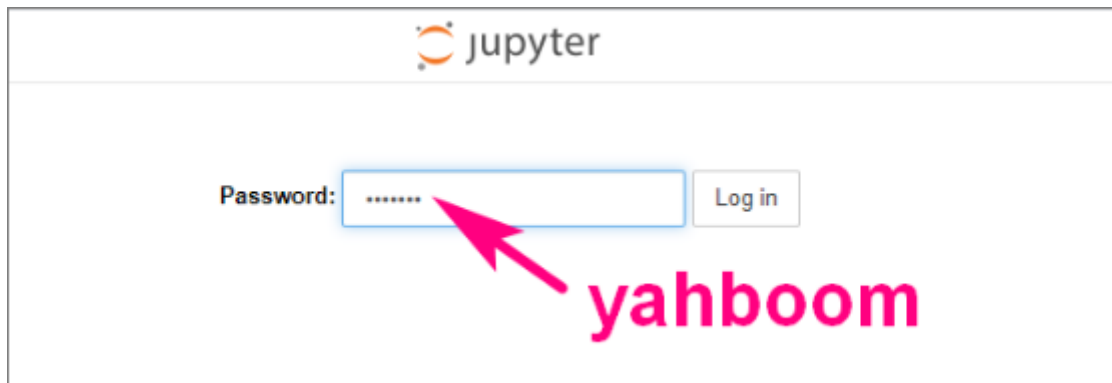
for example: <http://192.168.1.244:8888>

192.168.1.244 is my DOFBOTIP address. You need to input your own IP address.

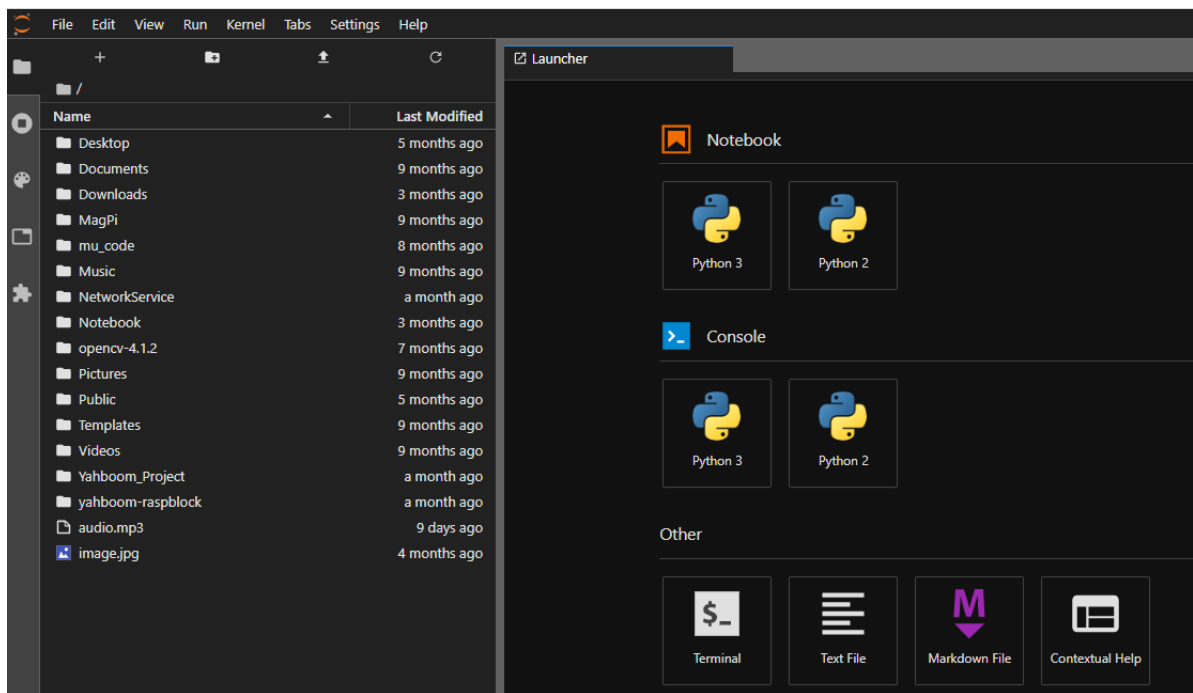
As shown below:

A screenshot of the Jupyter Lab login interface. At the top center is the Jupyter logo, which consists of an orange circle with a white 'j' inside, followed by the word 'jupyter' in a sans-serif font. Below the logo is a login form. It starts with the label 'Password:' in a bold, black font. To the right of this label is a text input field with a light blue border and a vertical cursor. To the right of the input field is a 'Log in' button with a light gray background and black text.

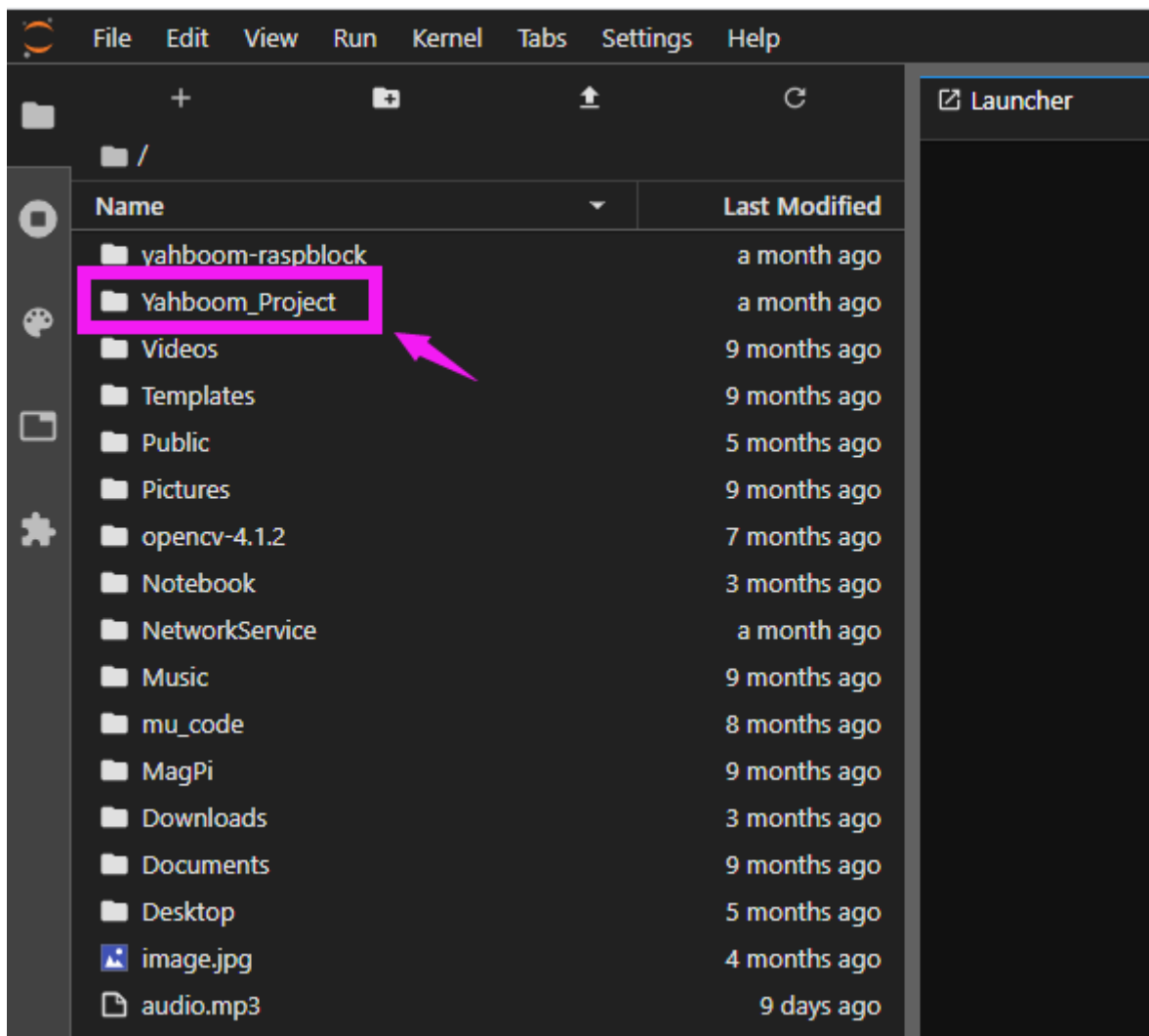
2. Input password. If you use image we provided, password is **yahboom**.

A screenshot of the Jupyter Lab login interface, similar to the previous one, but with the password field filled. The text 'Password:' is followed by a text input field containing seven asterisks '*****'. A large, thick pink arrow points from the word 'yahboom' (written in a large, bold, pink font) to the password field. The 'Log in' button is still present to the right of the field.

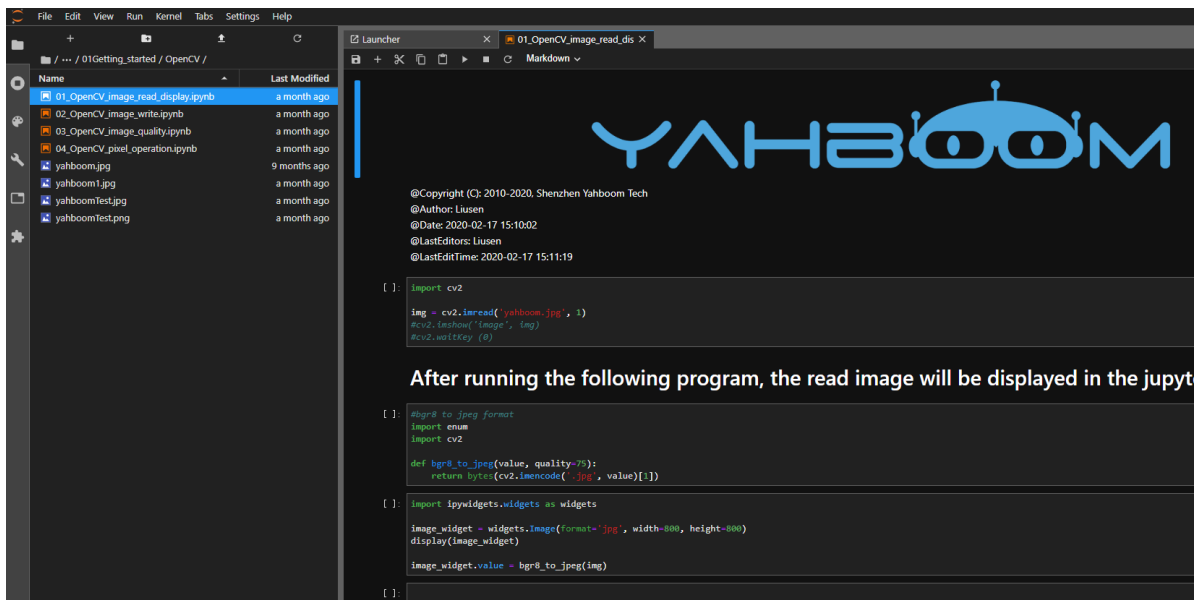
3. You will see following interface.



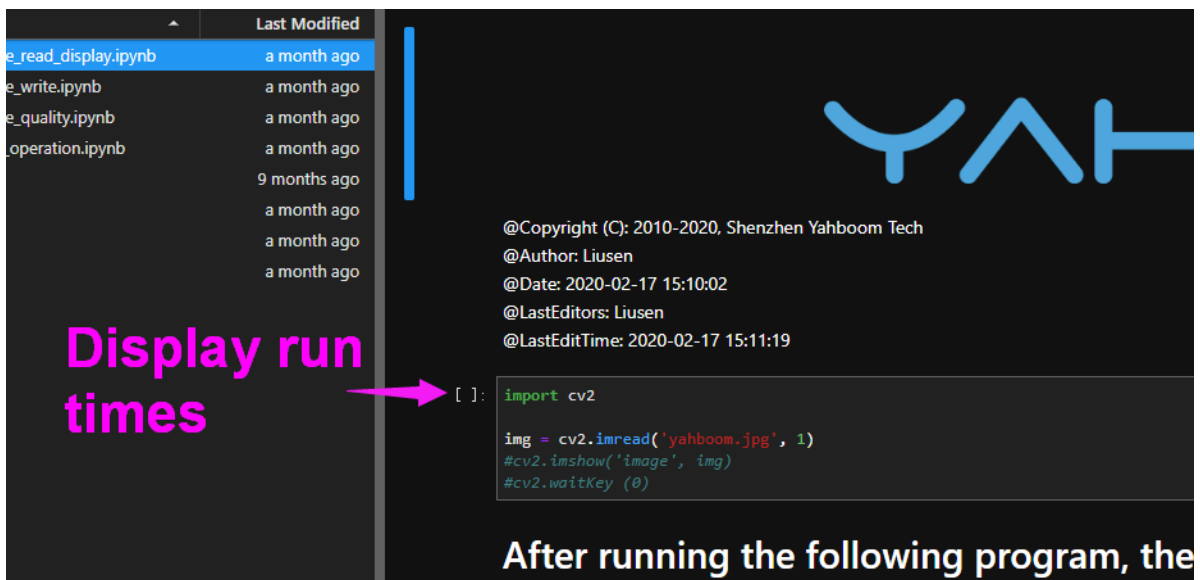
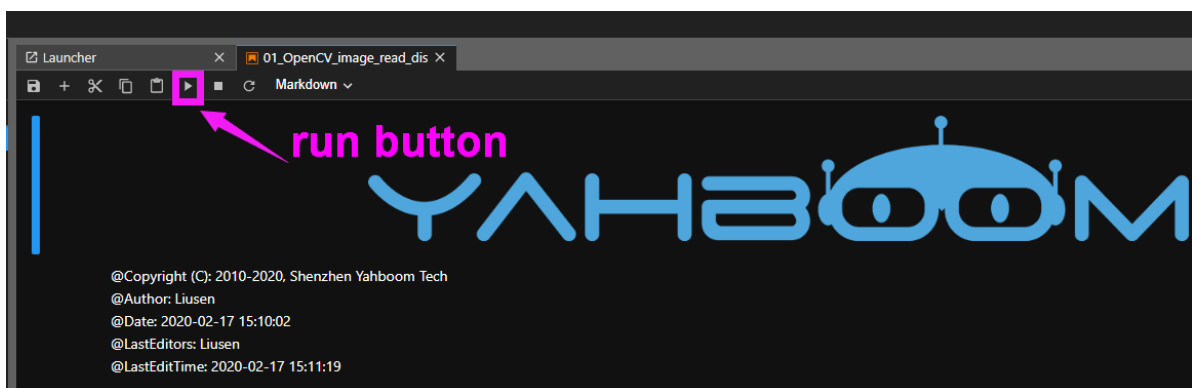
4. You need to enter Yahboom_Project directory.

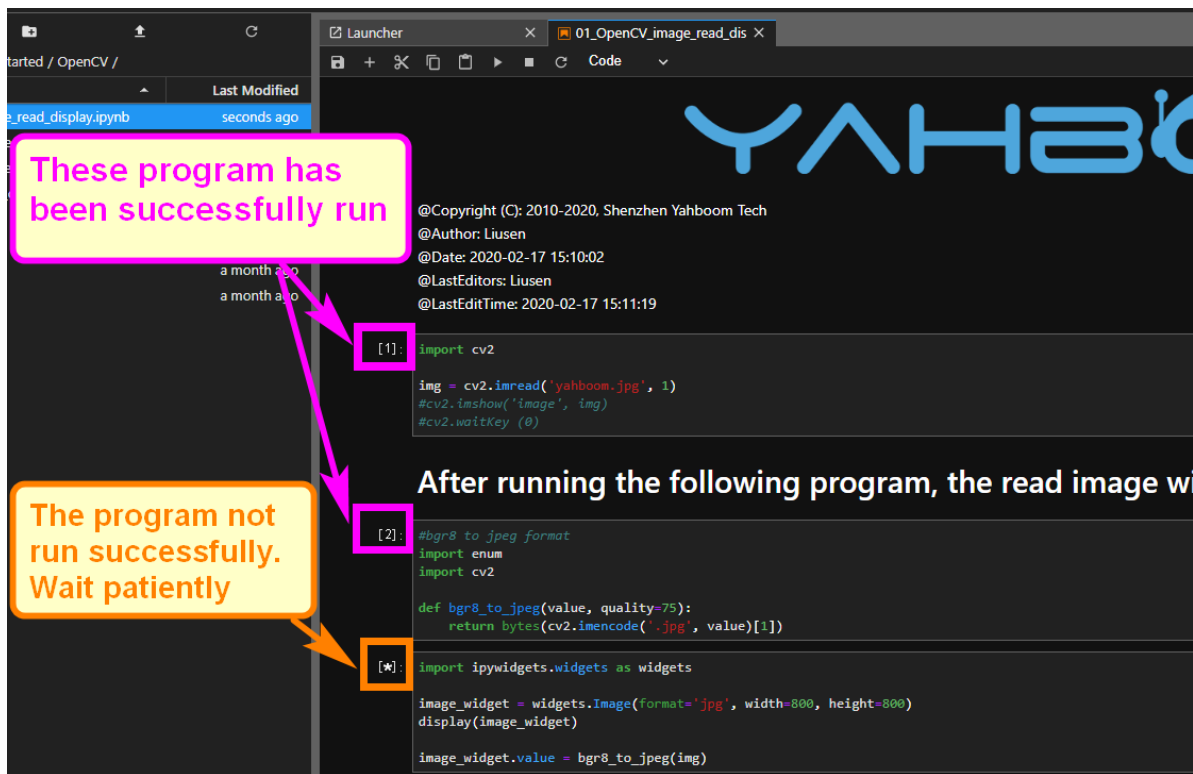


5. You will see some directory, you can enter this directory. And you can see some code.



6. You can click the Run button in the top menu bar to run the program.





7. If you want to exit this program and run another program. You need to click following below. And open another program file.

