

Note: Only the programs in the Opencv basic course and AI Visual course need to be run by jupyterlab.

Path: `/home/pi/Yahboom_Project/`

Make Tank car and your computer in the same LAN.

Method-1: Make your laptop connect WIFI of Tank car.

Name: `Yahboom_Tank` Password: `12345678`

Then, you can log into Tank car Jupyter lab by PC-side Google Chrome.

Link: <http://192.168.50.1:8888>

Method-2: Make your Tank car is connected to the same LAN as the computer.

1) About how to make Tank car connect WIFI. Please check following tutorial.

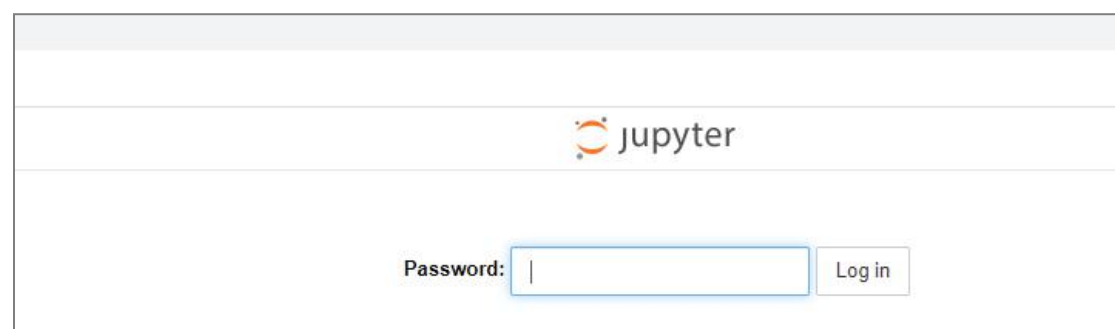


2) Then, you can log in directly on the PC-side Google Chrome or other browser (car IP address): 8888 to car's Jupyter Lab.

for example: <http://192.168.1.145:8888>

192.168.1.145 is my Tank car IP address. You need to input your own IP address.

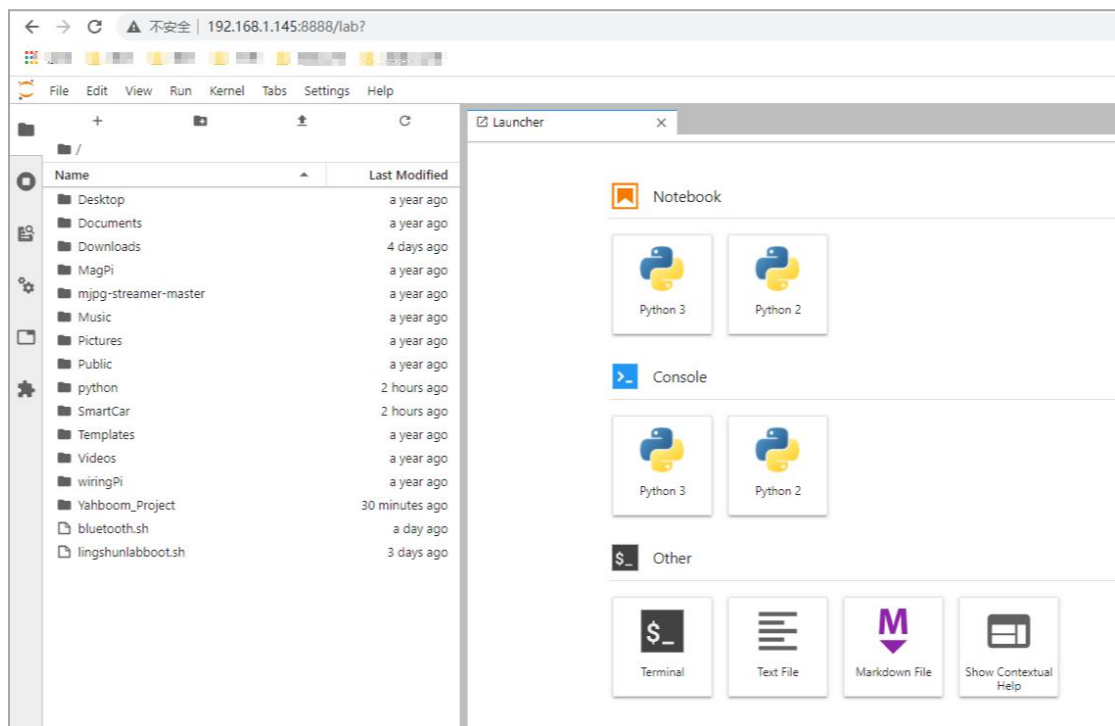
As shown below:



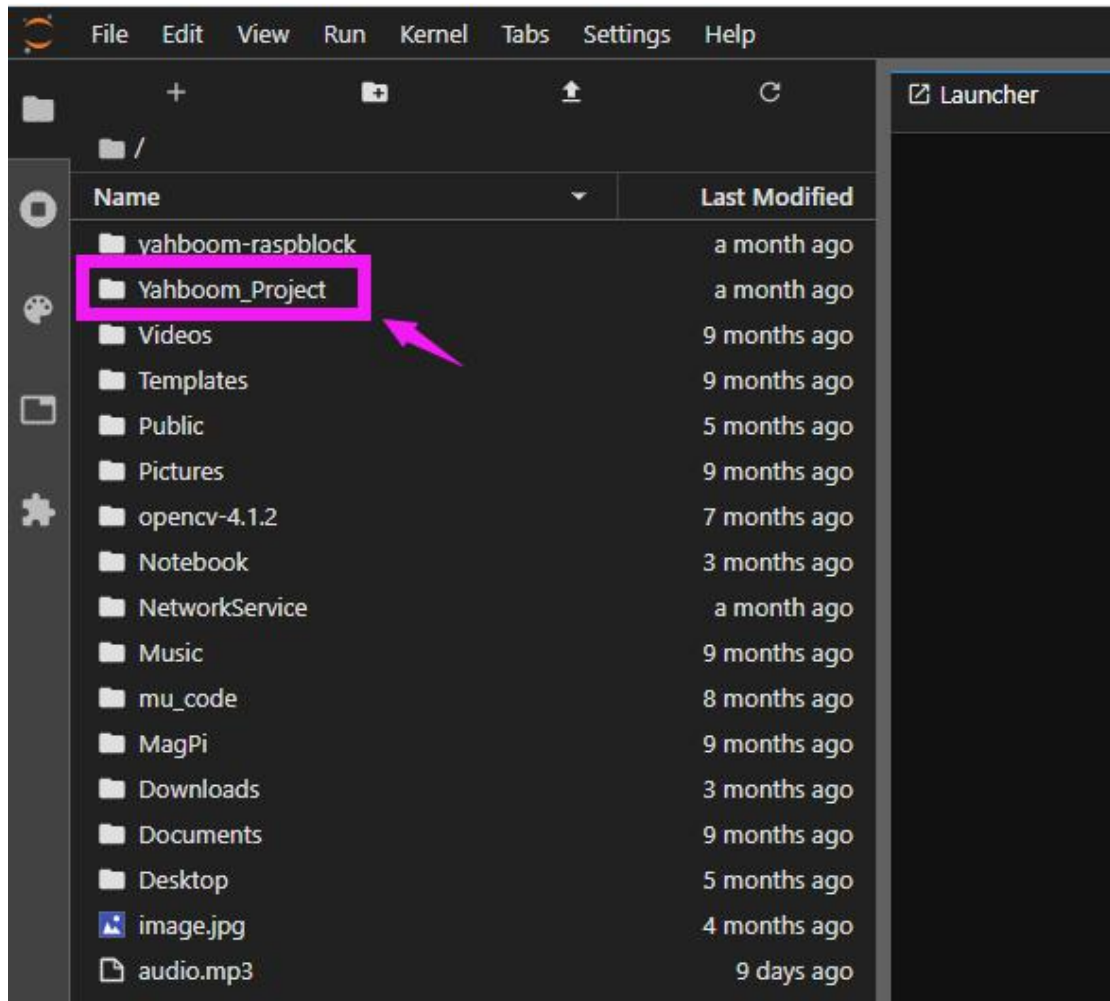
2) Input password. If you use image we provided, password is **yahboom**.



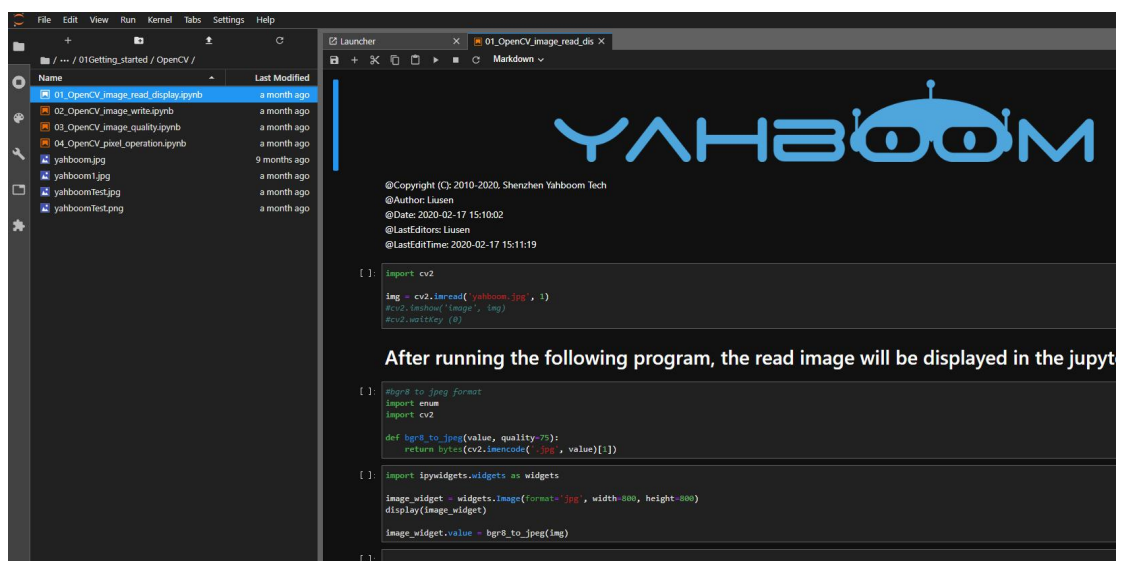
3) You will see following interface.



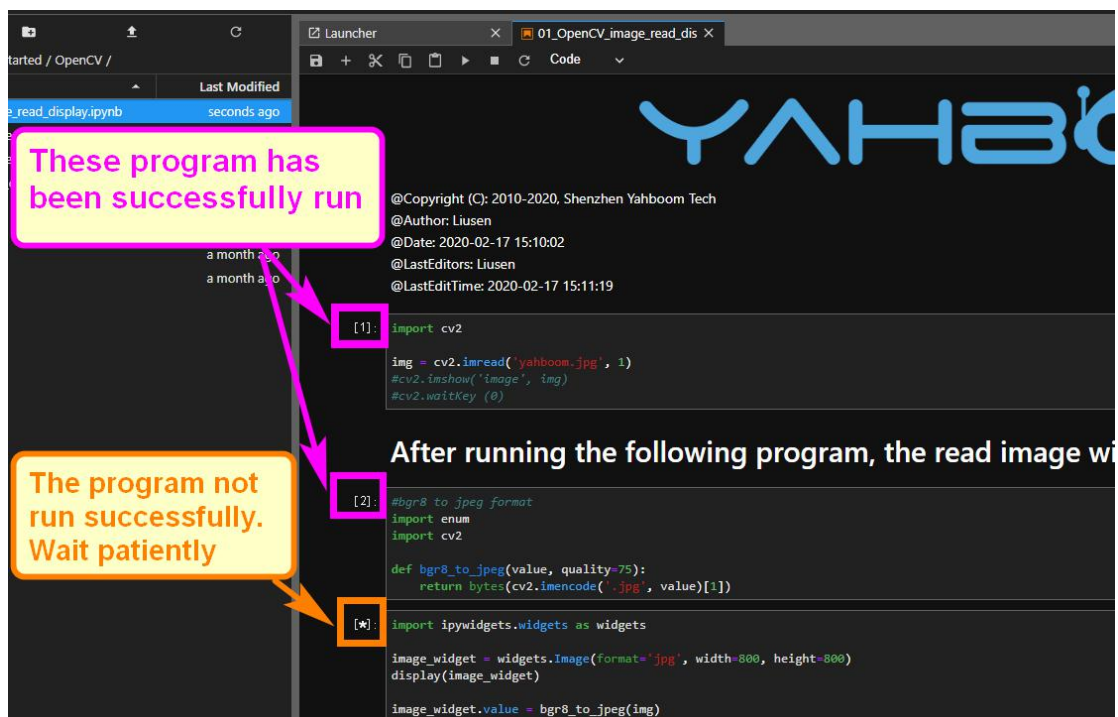
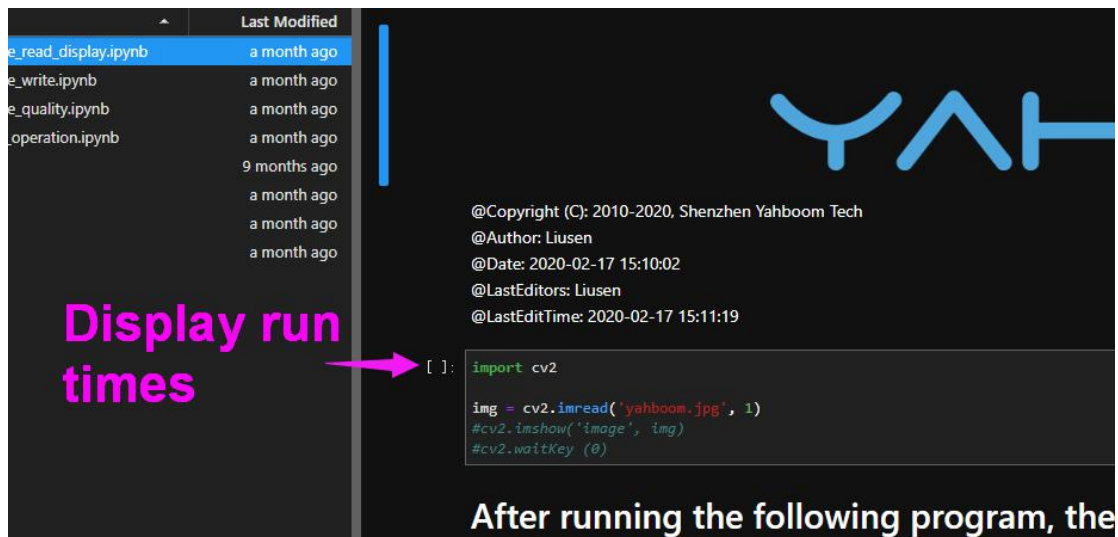
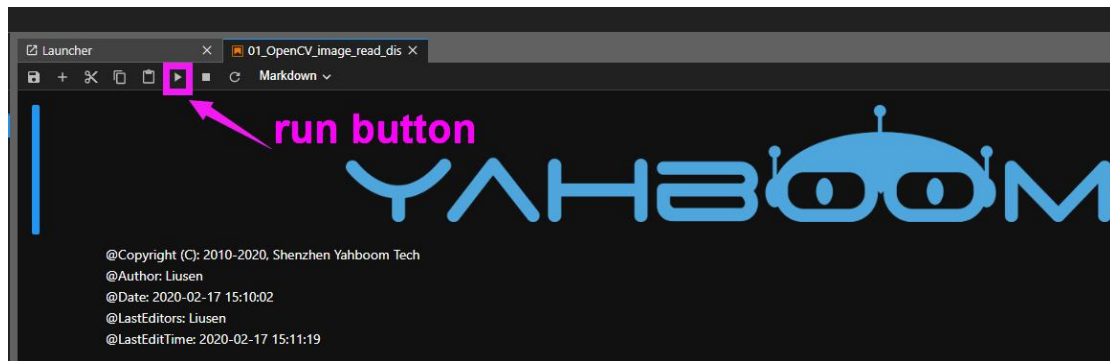
4) You need to enter Yahboom_Project directory.



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.

