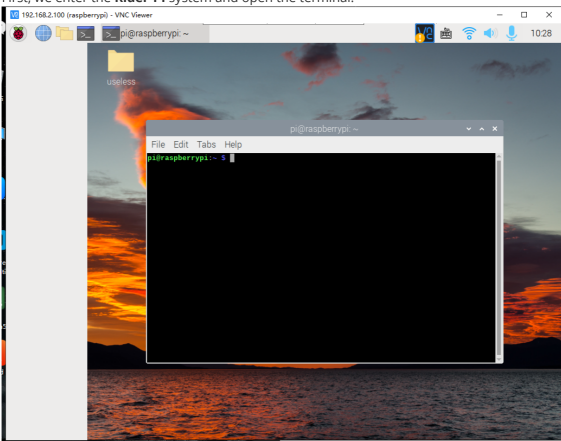
Close startup programs(MustRead)

If we want to conduct other experiments, in order to avoid the occupation of critical resources between processes, we must stop the big program.

The method is as follows:

The user name is pi, the password is yahboom

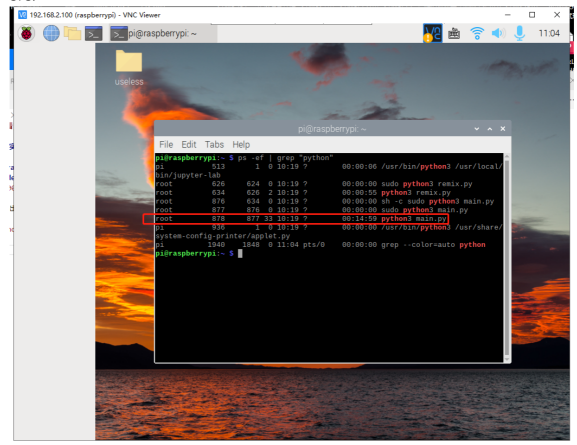
1. First, we enter the **Rider-PI** system and open the terminal.



2. Enter the following command to find out the process number of the big program

```
ps -ef | grep "python"
```

3. Then find the process number of mian.py. The process number is different every time you start the computer. You need to get it according to the actual situation. The tutorial here is



4. Enter the following command to close the big program

```
sudo kill 878 #878 is the process number, which needs to be obtained according
to the actual situation.
```

5. Make sure that the big program has been closed, and then check whether the big program is still running

```
ps -ef | grep "python"
```

It is found that the big program has been closed.

```
pi@raspberrypi:~ $ sudo kill 878
pi@raspberrypi:~ $ ps -ef | grep "python"
pi 513 1 0 10:19 ? 00:00:06 /usr/bin/python3 /usr/local/
bin/jupyter-lab
pi 936 1 0 10:19 ? 00:00:00 /usr/bin/python3 /usr/share/
system-config-printer/applet.py
pi 1969 1848 0 11:11 pts/0 00:00:00 grep --color=auto python
pi@raspberrypi:~ $ ■
```

If the big program is not closed and a separate routine is run, the screen of the car will be **flowered screen**, **black screen**, and the screen can only be restored after the car is restarted.