The APP remote control process has been enabled by default in the image we provided.

If you need to run other routines separately, please close the APP remote control process as follows

1.Input following command to view APP remote control process.

## ps -ef|grep python

2. You will see two process numbers of **raspbot.py**, for example my process number is 692.

Everyone process number is different.

As shown below.

```
Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Mon Sep 21 17:19:57 2020
pi@raspberrypi:~ $ ps -ef|grep python
pi 591 590 0 14:43 ?
root 701 696 0 14:46 ?
                                                                          00:00:07 /usr/bin/python3 /usr/local/bin/jupyter-lab
00:00:00 sudo python3 yb-discover.py
00:00:00 sudo python3 raspbot.pyc
00:00:00 python3 yb-discover.py
                      702
                                 698
                                         0 14:46
 root
                                 701 0 14:46
                      720
                                                                          00:37:19 python3 raspbot.pyc
00:00:00 grep --color=auto p
                                702 53 14:46 ?
 root
                      722
 pi 1528 1112 0 15:55 pts/0
pi@raspberrypi:~ $ sudo kill -9 702
 pi@raspberrypi:~ $ ps -ef|grep python
pi 591 590 0 14:45 ?
root 701 696 0 14:46 ?
                                                                          00:00:15 /usr/bin/python3 /usr/local/bin/jupyter-lab
00:00:00 sudo python3 yb-discover.py
00:00:00 python3 yb-discover.py
00:37:20 python3 raspbot.pyc
                                701 0 14:46 ?
1 42 14:46 ?
                      720
 root
 root
                    1586 1112 0 16:13 pts/0
                                                                          00:00:00 grep --color=auto python
pi@raspberrypi:~ $
```

3.Input following command to kill raspbot.py process.

## sudo kill 692

4. Then, you can input **ps -ef|grep python** again. You can see two **raspbot.py** process is disappeared.

5. Finally, you can run others code normally.