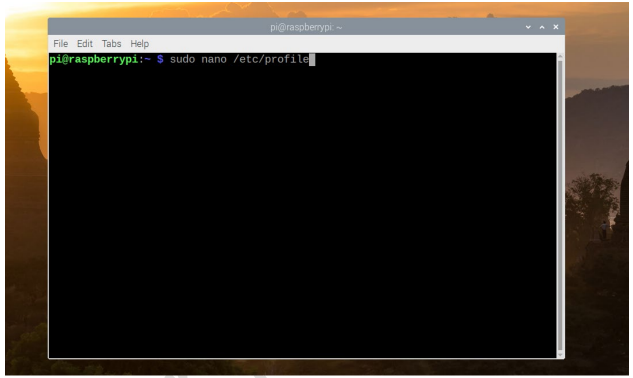
## Auto Run on Boot - Raspberry Pi

- 1. Open terminal.
- 2. Paste the code on the desktop and rename it to code.py
- 3. Enter sudo nano /etc/profile as shown below.



4. This will open a text editor, go down to the end and type sudo /home/pi/Desktop/code.py as shown below.

```
GNU mano 3.2 /etc/profile wystem-wide profile file for the Bourne shell (sh(1)) and Bourne compatible shells (bush(1), ksh(1), ash(1), ...);

and Bourne compatible shells (bush(1), ksh(1), ash(1), ...);

[f " '3d "" -eq 0 ]; then

PATH="/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/sbin:/bin"

else

PATH="/usr/local/sbin:/usr/local/bin:/usr/sbin:/bin:/bin:/usr/local/games:/usr/games"

[f " 's(PASH-)" | && [ "SBASH" = "/bin/sh" ]; then

if [ "$(PASH-)" | && [ "SBASH" = "/bin/sh" ]; then

if [ "$(PASH-)" | && [ "SBASH" = "/bin/sh" ]; then

if ( "$(PASH-)" | && [ "SBASH" = "/bin/sh" ]; then

for i in /etc/bash.bashrc

else

pS1-"s

fi

fi

f ( d/etc/profile.d/*,sh; do

if [ -d /etc/profile.d/*,sh; do

if [ -d /etc/profi
```

5. Press CTRL+O to save, then press enter.

Prepared by: Azhar Ali Khan Email: azhar987k@gmail.com

```
File Edit Tabs Help

GNU nano 3.2 /etc/profile Modified

for i in /etc/profile.d/*.sh; do
    if [ -r $i ]; then
        . $i
    fi
    done
    unset i
fi
#sudo /home/pi/Desktop/launcher.sh &
sudo /home/pi/Desktop/1.7.py &

File Name to Write: /etc/profile

AG Get Help
AG Get Help
AG Cancel

M-M Mac Format
M-A Append
AT To Files
```

- 6. After this press CTRL+X to close this editor.
- 7. Now reboot your Raspberry Pi and when it reboots it will open the program automatically.

Prepared by: Azhar Ali Khan Email: azhar987k@gmail.com