## Steps to run script when pi power up

Step1(Install Selenium and chromium driver ):

sudo apt-get install chromium-chromedriver

https://patrikmojzis.medium.com/how-to-run-selenium-using-python-on-raspberry-pi-d3fe058f01

1

## Step2(py):

- 1. Save below program in .py format
- 2. Create script.sh file
- 3. Cd Desktop
- 4. nano script.sh
- 5. Inside script.sh python3 /home/pi/Desktop/programme.py
- 6. chmod +x /home/pi/Desktop/script.sh

## Step3(run in auto start):

- 1. nano .config/systemd/user/script.service
- 2. systemctl --user daemon-reload
- 3. journalctl --user -u script.service
- 4. cd .config/systemd/user/
- 5. systemctl --user enable script.service
- 6. systemctl --user status script.service

## Script.sh:

[Unit]

Description=Auto Start Up After=network.target

[Service]

ExecStart=/bin/bash /home/pi/Desktop/script.sh Restart=on-failure RestartSec=3

[Install]

WantedBy=default.target