**Installation setup and Python Automation script execution in Linux:**

**Step1**: Install selenium using the following command

pip install selenium

**Step2:** Download the respective webdriver

Reference: <https://github.com/SeleniumHQ/selenium/wiki/ChromeDriver>

Copy the browser link for chromeDriver:

From link:

Chrome: <https://sites.google.com/a/chromium.org/chromedriver/downloads>

Firefox: <https://github.com/mozilla/geckodriver/releases>

Select respective chrome driver: Copy the link address for linux

Chrome: <https://chromedriver.storage.googleapis.com/94.0.4606.41/chromedriver_linux64.zip>

Firefox: <https://github.com/mozilla/geckodriver/releases/download/v0.30.0/geckodriver-v0.30.0-linux64.tar.gz>

use command to download the drivers.

**Chrome:**

$wget <https://chromedriver.storage.googleapis.com/94.0.4606.41/chromedriver_linux64.zip>

**Firefox:**

$wget <https://github.com/mozilla/geckodriver/releases/download/v0.30.0/geckodriver-v0.30.0-linux64.tar.gz>

**To extract the driver.**

$tar xvf geckodriver- v0.30.0-linux64.tar.gz

**Copy geckodriver to below location.**

$sudo cp geckodriver /usr/bin

**Step3:** Create a python file

$**vi ScriveSignTesting.py**

Create webdriver object

driver = webdriver.Fredox()

driver.get(“https://staging.scrive.com/t/9221714692410699950/7348c782641060a9”)

…

..Rest of the code

**Step4:** Execute the python file.

**Command:** python ScriveSignTesting.py