

1.First Install Selenium using the following command

```
pip install -U selenium
```

2.Now we have to setup the Chrome Driver. Before that download the Chrome driver using the following link <https://sites.google.com/a/chromium.org/chromedriver/downloads>

Now we can run the python scripts which will first open the Chrome browser and then the appropriate URL's mentioned in the script. If the Chrome driver is not in the executable path an error will be displayed . The following code demonstrates the usage:

```
from selenium import webdriver
from selenium.webdriver.common.keys import Keys

browser = webdriver.Chrome()

browser.get('https://google.com')
print(browser.title)

browser.quit()
```

3.Suppose we do not want the browser to be displayed and still want the tests to run in the background , we can make changes in the above code. Add a “headless” argument to ChromeOptions() instead of just using Chrome() . The code below executes the same functionality without displaying the browser:

```
from selenium import webdriver
from selenium.webdriver.common.keys import Keys

browser = webdriver.ChromeOptions()
options.add_argument('headless')
browser = webdriver.Chrome(options = options)
```

```
browser.get('https://google.com')  
print(browser.title)  
  
browser.quit()
```