## **Selenium 3.x Setup For Windows**

This is important to set geckodriver path to run Firefox Browser using Selenium 3.x version

## Download latest geckodriver from this location:

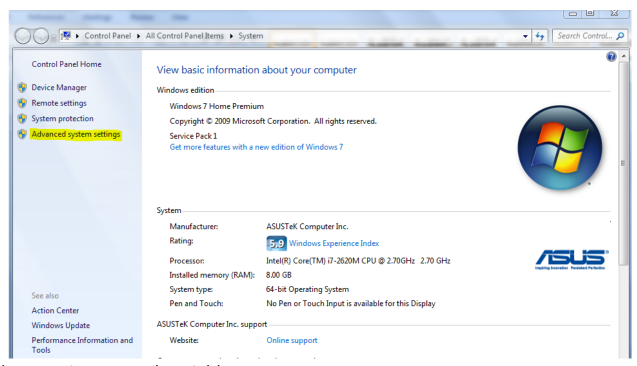
https://github.com/mozilla/geckodriver/releases

#### Extract the geckodriver and save the geckodriver at any location:

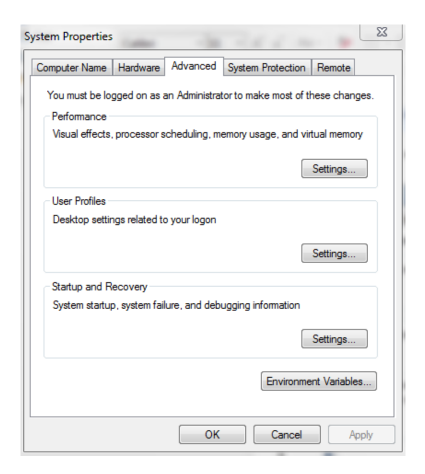
- 1. Assume you have the folder with the name workspace under your username
- 2. Navigate to the project location using Windows Explorer
- Create a folder and name it "lib"
- 4. Copy the extracted file to this location
- 5. Get the complete path of the location
- 6. Example path: C:\Users\username\workspace\libs

#### **Configuration:**

Go to My Computer -> Properties -> Advanced System Settings



Click on Environmental Variable



- In system Variable, select the Path and click Edit
- Enter the following information in the variable value:

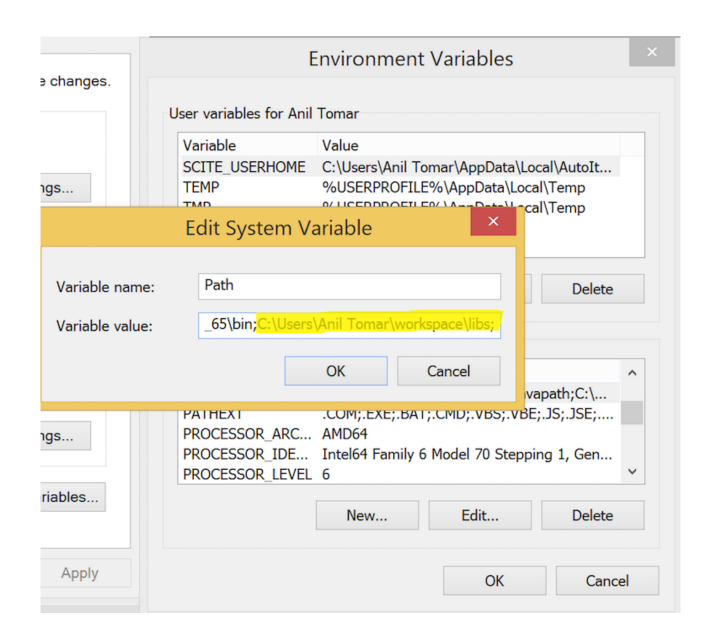
# C:\Users\username\workspace\libs

- Click OK button
- Restart the system.

NOTE: Multiple directories needs to be separated by semi colon For Example: C:\Program Files; C:\Users\username\workspace\libs

NOTE: geckodriver.exe name should not be in the path, only the folder location should be in the path

Image is attached below



#### If you see this error message:

```
Traceback (most recent call last):
 File "C:/Users/Anil
      Tomar/PycharmProjects/SeleniumWD2Tutorial/basicweb/RunFFTestsWindow
      s.py", line 14, in <module>
  ffTest.test()
 File "C:/Users/Anil
      Tomar/PycharmProjects/SeleniumWD2Tutorial/basicweb/RunFFTestsWindow
      s.py", line 10, in test
  driver = webdriver.Firefox()
 File "C:\Python34\lib\site-packages\selenium\webdriver\firefox\webdriver.py", line
      150, in init
  keep alive=True)
 File "C:\Python34\lib\site-packages\selenium\webdriver\remote\webdriver.py",
      line 92, in init
  self.start session(desired capabilities, browser profile)
 File "C:\Python34\lib\site-packages\selenium\webdriver\remote\webdriver.py",
      line 179, in start session
  response = self.execute(Command.NEW SESSION, capabilities)
 File "C:\Python34\lib\site-packages\selenium\webdriver\remote\webdriver.py",
      line 236, in execute
  self.error handler.check response(response)
 File "C:\Python34\lib\site-packages\selenium\webdriver\remote\errorhandler.py",
      line 192, in check response
  raise exception class(message, screen, stacktrace)
selenium.common.exceptions.WebDriverException: Message: Expected browser
      binary location, but unable to find binary in default location, no
      'moz:firefoxOptions.binary' capability provided, and no binary flag set on the
```

Process finished with exit code 1

command line

# Then please follow these steps:

Find the location of your Firefox installation.

Usually it is -> C:\Program Files (x86)\Mozilla Firefox\firefox.exe

Add this to your code like this:

```
def test(self):
    binary = FirefoxBinary('C:\\Program Files (x86)\\Mozilla Firefox\\firefox.exe')
    driver = webdriver.Firefox(firefox_binary=binary)
    driver.get("http://www.letskodeit.com")
```