

Day -5

```
manas@MANASA MINGW64 ~ (master)
$ rm -rf .git

manas@MANASA MINGW64 ~
$ git clone https://github.com/manasarkrishna/profile-resume.git
fatal: destination path 'profile-resume' already exists and is not an empty directory.

manas@MANASA MINGW64 ~
$ git init
Initialized empty Git repository in C:/Users/manas/.git/

manas@MANASA MINGW64 ~ (master)
$ cd

manas@MANASA MINGW64 ~ (master)
$ touch README.md

manas@MANASA MINGW64 ~ (master)
$ git add README.md

manas@MANASA MINGW64 ~ (master)
$ git commit -m "my first FastAPI"
[master (root-commit) eb5e843] my first FastAPI
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 README.md

manas@MANASA MINGW64 ~ (master)
$ cd

manas@MANASA MINGW64 ~ (master)
$ pwd
/c/Users/manas

manas@MANASA MINGW64 ~ (master)
$ mkdir venv
mkdir: cannot create directory 'venv': File exists

manas@MANASA MINGW64 ~ (master)
$ ls venv/
test_automation/

manas@MANASA MINGW64 ~ (master)
$ python -m venv myenv

manas@MANASA MINGW64 ~ (master)
$ source myenv/Scripts/activate
(myenv)

manas@MANASA MINGW64 ~ (master)
$ pip install selenium
Collecting selenium
```

```

(test_automation) C:\Users\manas>python
Python 3.12.0 (tags/v3.12.0:0fb18b0, Oct 2 2023, 13:03:39) [MSC v.1935 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> from selenium import webdriver
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ModuleNotFoundError: No module named 'selenium'
>>>
KeyboardInterrupt
>>>
KeyboardInterrupt
>>> ^Z

(test_automation) C:\Users\manas>python -m pip install selenium
Collecting selenium
  Obtaining dependency information for selenium from https://files.pythonhosted.org/packages/79/cb/6e9c

```

```

(test_automation) C:\Users\manas>python
Python 3.12.0 (tags/v3.12.0:0fb18b0, Oct 2 2023, 13:03:39) [MSC v.1935 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> from selenium import webdriver
>>> driver=webdriver.Chrome()

DevTools listening on ws://127.0.0.1:52785/devtools/browser/69915cec-0ba5-4092-896b-eb6093fc3f10
>>> Created TensorFlow Lite XNNPACK delegate for CPU.
Attempting to use a delegate that only supports static-sized tensors with a graph that has dynamic-sized tensors (tensor#-1 is a dynamic-sized tensor).
dr
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'dr' is not defined. Did you mean: 'dir'?
>>> driver.get("https://qxf2.com/selenium-tutorial-main")
[25584:2464:0402/145853.802:ERROR:ssl_client_socket_impl.cc(877)] handshake failed; returned -1, SSL error code 1, net_error -202
[25584:2464:0402/145853.821:ERROR:ssl_client_socket_impl.cc(877)] handshake failed; returned -1, SSL error code 1, net_error -202
>>> from selenium import webdriver
>>> driver=webdriver.Chrome()

DevTools listening on ws://127.0.0.1:53372/devtools/browser/c2caa49f-7e3d-4498-8e1d-92f6692141c1
>>> driver.get("https://qxf2.com/selenium-tutorial-main")
Created TensorFlow Lite XNNPACK delegate for CPU.
Attempting to use a delegate that only supports static-sized tensors with a graph that has dynamic-sized tensors (tensor#-1 is a dynamic-sized tensor).
[16272:6948:0402/145946.456:ERROR:ssl_client_socket_impl.cc(877)] handshake failed; returned -1, SSL error code 1, net_error -202
[16272:6948:0402/145946.478:ERROR:ssl_client_socket_impl.cc(877)] handshake failed; returned -1, SSL error code 1, net_error -202
>>> name=driver.find_element(by="css selector
  File "<stdin>", line 1
    name=driver.find_element(by="css selector

```

```

> name=driver.find_element(by="css selector" ,value="#name")
> name.send_keys("Qxf2 services")
> [16272:6948:0403/201820.458:ERROR:ssl_client_socket_impl.cc(877)] handshake fai

```