

```

Adhishri P@LAPTOP-INBERPVR MINGW64 ~
$ cd projects

Adhishri P@LAPTOP-INBERPVR MINGW64 ~/projects
$ git status
fatal: not a git repository (or any of the parent directories): .git

Adhishri P@LAPTOP-INBERPVR MINGW64 ~/projects
$ ls
profile/  profile2/  sahyadri_training_batch_1/

Adhishri P@LAPTOP-INBERPVR MINGW64 ~/projects
$ cd profile2

Adhishri P@LAPTOP-INBERPVR MINGW64 ~/projects/profile2 (main)
$ touch README.md

Adhishri P@LAPTOP-INBERPVR MINGW64 ~/projects/profile2 (main)
$ git add README.md

Adhishri P@LAPTOP-INBERPVR MINGW64 ~/projects/profile2 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   README.md

Adhishri P@LAPTOP-INBERPVR MINGW64 ~/projects/profile2 (main)
$ git restore --staged README.md

Adhishri P@LAPTOP-INBERPVR MINGW64 ~/projects/profile2 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    README.md

nothing added to commit but untracked files present (use "git add" to track)

Adhishri P@LAPTOP-INBERPVR MINGW64 ~/projects/profile2 (main)
$ git add README.md

Adhishri P@LAPTOP-INBERPVR MINGW64 ~/projects/profile2 (main)
$ git log --oneline
f0aa884 (HEAD -> main, origin/main, origin/HEAD) initial commit
8607d38 My profile app

Adhishri P@LAPTOP-INBERPVR MINGW64 ~/projects/profile2 (main)
$ git commit -m "Added README.md file"
[main f73d5c6] Added README.md file
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 README.md

Adhishri P@LAPTOP-INBERPVR MINGW64 ~/projects/profile2 (main)
$

```

```

Using cached wsproto-1.2.0-py3-none-any.whl.metadata (8.0 kB)
Collecting pysocks<1.5.7, >2.9.0 from urllib3[socks]<3, >=1.26->selenium)
Using cached PySocks-1.7.1-py3-none-any.whl.metadata (13 kB)
Collecting pycparser (from cffi>=1.14->trio==0.17->selenium)
Using cached pycparser-2.22-py3-none-any.whl.metadata (943 bytes)
Collecting h11<1, >=0.9.0 (from wsproto>=0.14->trio-websocket==0.9->selenium)
Using cached h11-0.14.0-py3-none-any.whl.metadata (8.2 kB)
Using cached selenium-4.30.0-py3-none-any.whl (9.4 MB)
Using cached certifi-2025.1.31-py3-none-any.whl (166 kB)
Using cached trio-0.29.0-py3-none-any.whl (492 kB)
Using cached trio-websocket-0.12.2-py3-none-any.whl (21 kB)
Using cached typing_extensions-4.13.0-py3-none-any.whl (45 kB)
Using cached urllib3-2.3.0-py3-none-any.whl (128 kB)
Using cached websocket-client-1.8.0-py3-none-any.whl (58 kB)
Using cached attrs-25.3.0-py3-none-any.whl (63 kB)
Using cached cffi-1.17.1-cp313-cp313-win_amd64.whl (182 kB)
Using cached outcome-1.3.0.post0-py2.py3-none-any.whl (10 kB)
Using cached PySocks-1.7.1-py3-none-any.whl (16 kB)
Using cached sniffio-1.3.1-py3-none-any.whl (18 kB)
Using cached wsproto-1.2.0-py3-none-any.whl (24 kB)
Using cached idna-3.10-py3-none-any.whl (70 kB)
Using cached sortedcontainers-2.4.0-py2.py3-none-any.whl (29 kB)
Using cached h11-0.14.0-py3-none-any.whl (58 kB)
Using cached pycparser-2.22-py3-none-any.whl (117 kB)
Installing collected packages: sortedcontainers, websocket-client, urllib3, typing_extensions, sniffio, pysocks, pycparser, idna, h11, certifi, attrs, wsproto, outcome, cffi, trio, trio-websocket, selenium
Successfully installed attrs-25.3.0 certifi-2025.1.31 cffi-1.17.1 h11-0.14.0 idna-3.10 outcome-1.3.0.post0 pycparser-2.22 pysocks-1.7.1 selenium-4.30.0 sniffio-1.3.1 sort
edcontainers-2.4.0 trio-0.29.0 trio-websocket-0.12.2 typing_extensions-4.13.0 urllib3-2.3.0 websocket-client-1.8.0 wsproto-1.2.0

[notice] A new release of pip is available: 24.3.1 -> 25.0.1
[notice] To update, run: python.exe -m pip install --upgrade pip

(test_automation) C:\Users\Adhishri P>python
Python 3.13.2 (tags/v3.13.2:4f8bb39, Feb 4 2025, 15:23:48) [MSC v.1942 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://127.0.0.1:52205/devtools/browser/a3d94c28-b40a-42f0-bae6-eff98c6f0b1f
>>> 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).

>>> driver.get("https://qxf2.com/selenium-tutorial-main")
[13580:17396:0402/145557.136:ERROR:ssl_client_socket_impl.cc(877)] handshake failed; returned -1, SSL error code 1, net_error -202
[13580:17396:0402/145557.152:ERROR:ssl_client_socket_impl.cc(877)] handshake failed; returned -1, SSL error code 1, net_error -202
>>> |

```

```

Adhishri P@LAPTOP-INBERPVR MINGW64 ~
$ git clone https://github.com/AdhishriPurbar/selenium-beginners.git
Cloning into 'selenium-beginners'...
remote: Enumerating objects: 59, done.
remote: Counting objects: 100% (19/19), done.
remote: Compressing objects: 100% (7/7), done.
remote: Total 59 (delta 16), reused 12 (delta 12), pack-reused 40 (from 1)
Receiving objects: 100% (59/59), 17.34 KiB | 2.48 MiB/s, done.
Resolving deltas: 100% (34/34), done.

Adhishri P@LAPTOP-INBERPVR MINGW64 ~
$ python 01.Navigate_Url.py
C:\Users\Adhishri P\AppData\Local\Programs\Python\Python313\python.exe: can't open file 'C:\\Users\\Adhishri P\\01_Navigate_Url.py': [Errno 2] No such file or directory

Adhishri P@LAPTOP-INBERPVR MINGW64 ~
$ cd selenium-beginners/

Adhishri P@LAPTOP-INBERPVR MINGW64 ~/selenium-beginners (master)
$ python 01.Navigate_Url.py
Traceback (most recent call last):
  File "C:\Users\Adhishri P\selenium-beginners\01_Navigate_Url.py", line 18, in <module>
    from selenium import webdriver
ModuleNotFoundError: No module named 'selenium'

Adhishri P@LAPTOP-INBERPVR MINGW64 ~/selenium-beginners (master)
$ source ~/test_automation_2/scripts/activate
bash: ~/test_automation_2/scripts/activate: No such file or directory

Adhishri P@LAPTOP-INBERPVR MINGW64 ~/selenium-beginners (master)
$ source ~/venv/test_automation_3/scripts/activate
(test_automation_3)
Adhishri P@LAPTOP-INBERPVR MINGW64 ~/selenium-beginners (master)
$ python 01.Navigate_Url.py
Success: Qxf2 Tutorial page launched successfully
(test_automation_3)
Adhishri P@LAPTOP-INBERPVR MINGW64 ~/selenium-beginners (master)
$

```