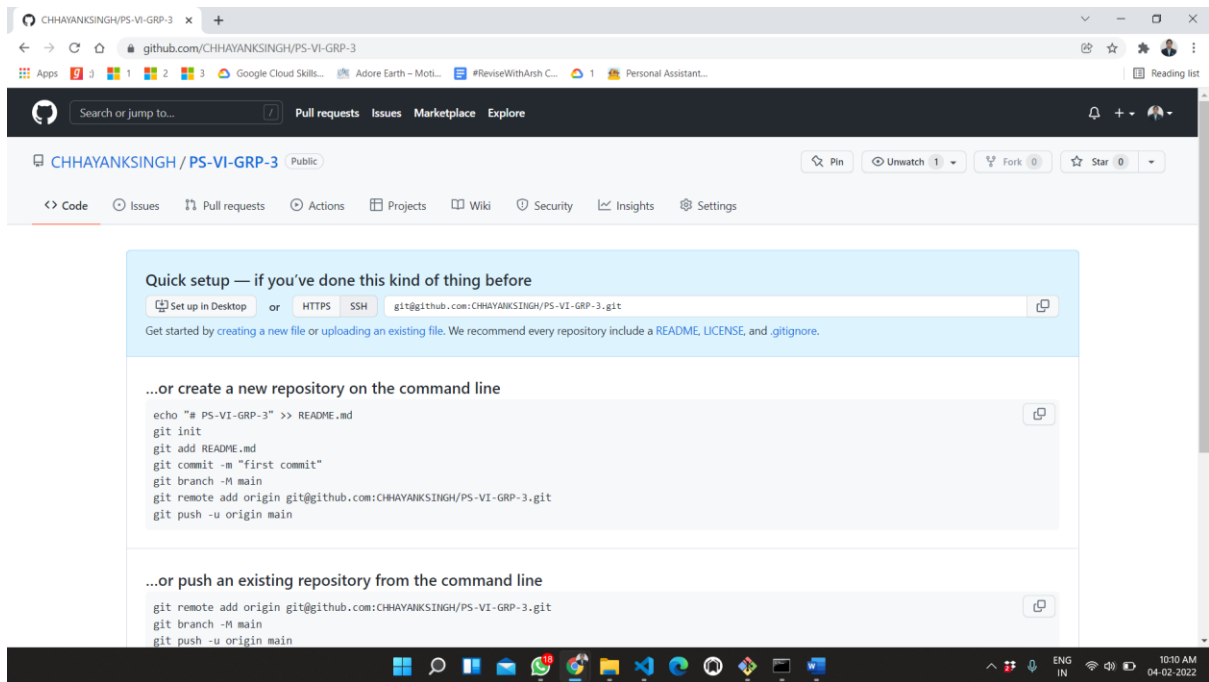


# PS-VI

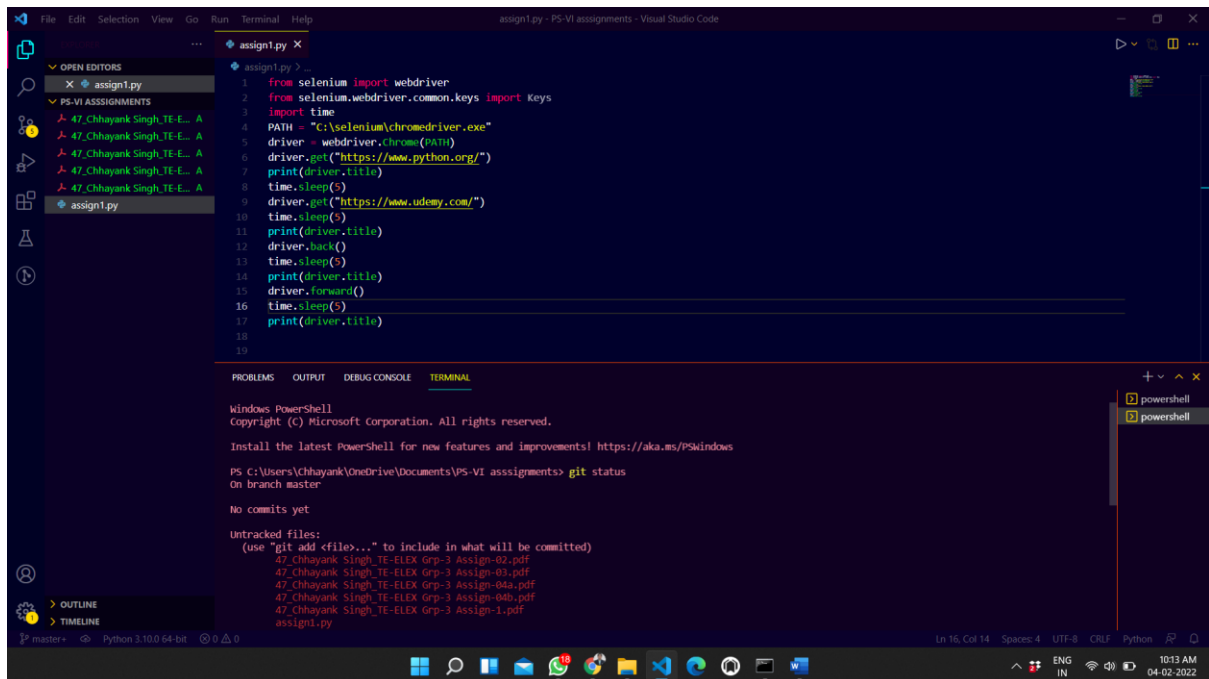
## Assignment-4c

### Grp-3{45,47,48}

## Repository:



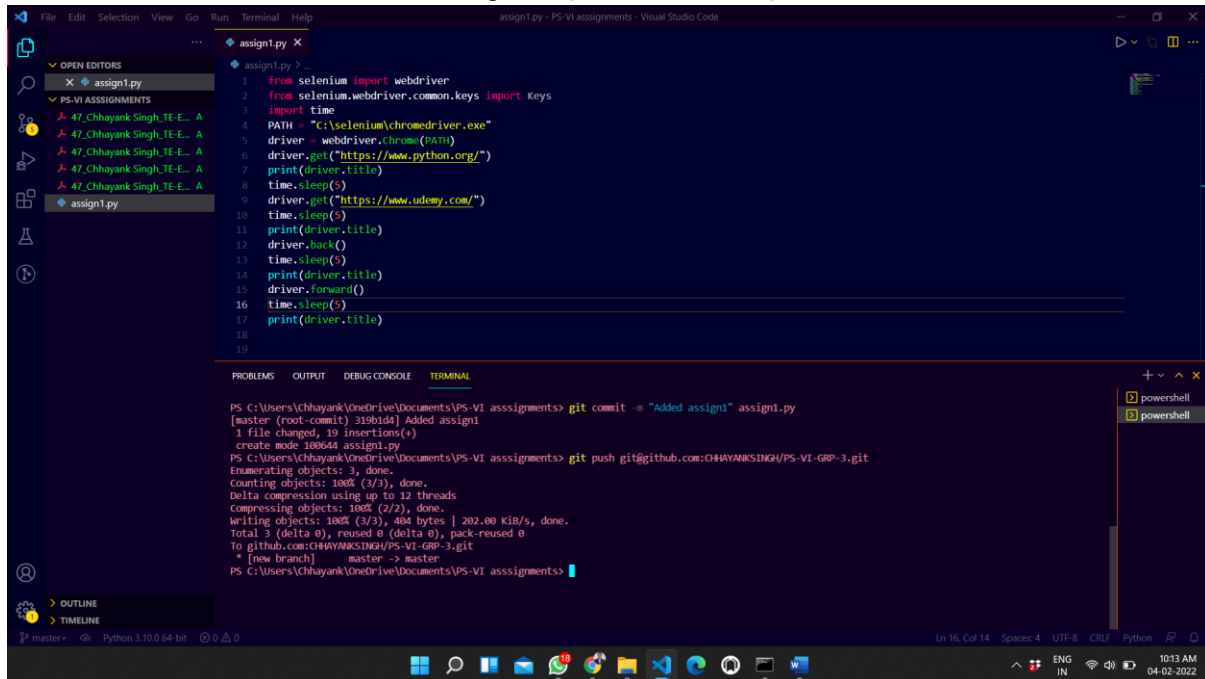
## Pushing single file:



# PS-VI

## Assignment-4c

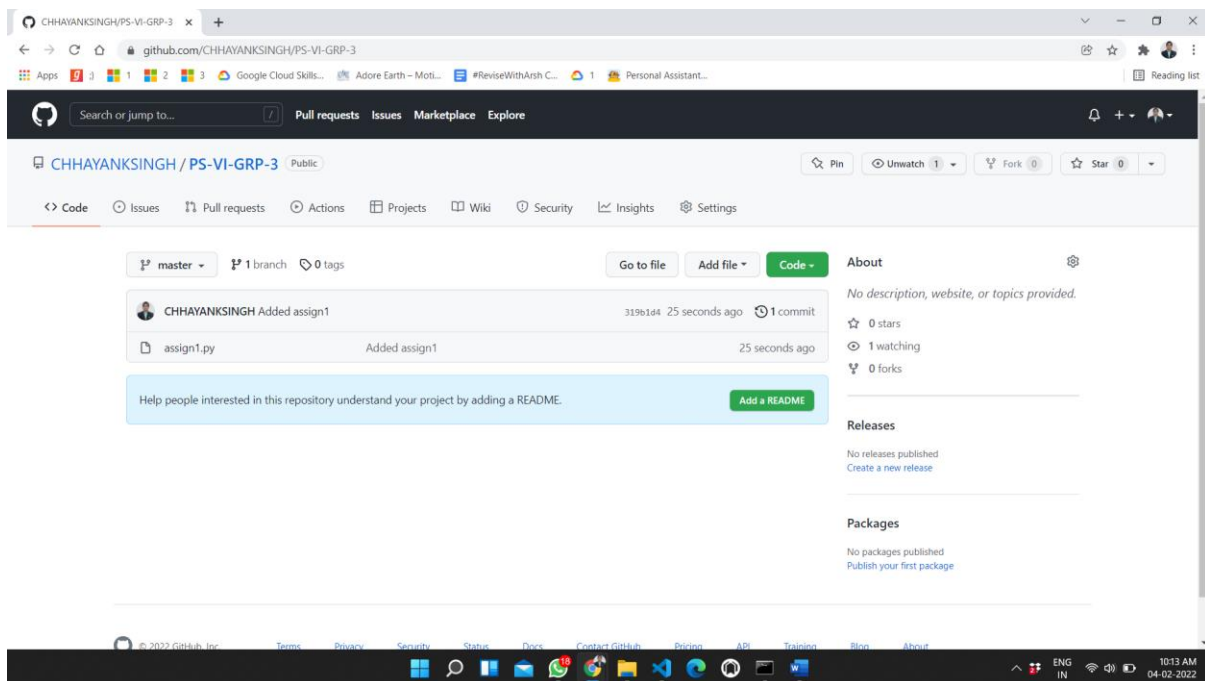
### Grp-3{45,47,48}



The screenshot shows the Visual Studio Code editor with a file named `assign1.py` open. The code is a Selenium script that interacts with a web browser. The terminal window at the bottom shows the execution of `git commit` and `git push` commands, indicating that the file has been pushed to a GitHub repository.

```
1 from selenium import webdriver
2 from selenium.webdriver.common.keys import Keys
3 import time
4 PATH = "C:\\selenium\\chromedriver.exe"
5 driver = webdriver.Chrome(PATH)
6 driver.get("https://www.python.org/")
7 print(driver.title)
8 time.sleep(5)
9 driver.get("https://www.udemy.com/")
10 time.sleep(5)
11 print(driver.title)
12 driver.back()
13 time.sleep(5)
14 print(driver.title)
15 driver.forward()
16 time.sleep(5)
17 print(driver.title)
18
19
```

```
PS C:\Users\Chhayank\OneDrive\Documents\PS-VI assignments> git commit -m "Added assign1" assign1.py
[master (root-commit) 319b1d4] Added assign1
1 file changed, 19 insertions(+)
create mode 100644 assign1.py
PS C:\Users\Chhayank\OneDrive\Documents\PS-VI assignments> git push git@github.com:CHHAYANKSINGH/PS-VI-GRP-3.git
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 488 bytes | 202.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To github.com:CHHAYANKSINGH/PS-VI-GRP-3.git
 * [new branch] master -> master
PS C:\Users\Chhayank\OneDrive\Documents\PS-VI assignments>
```

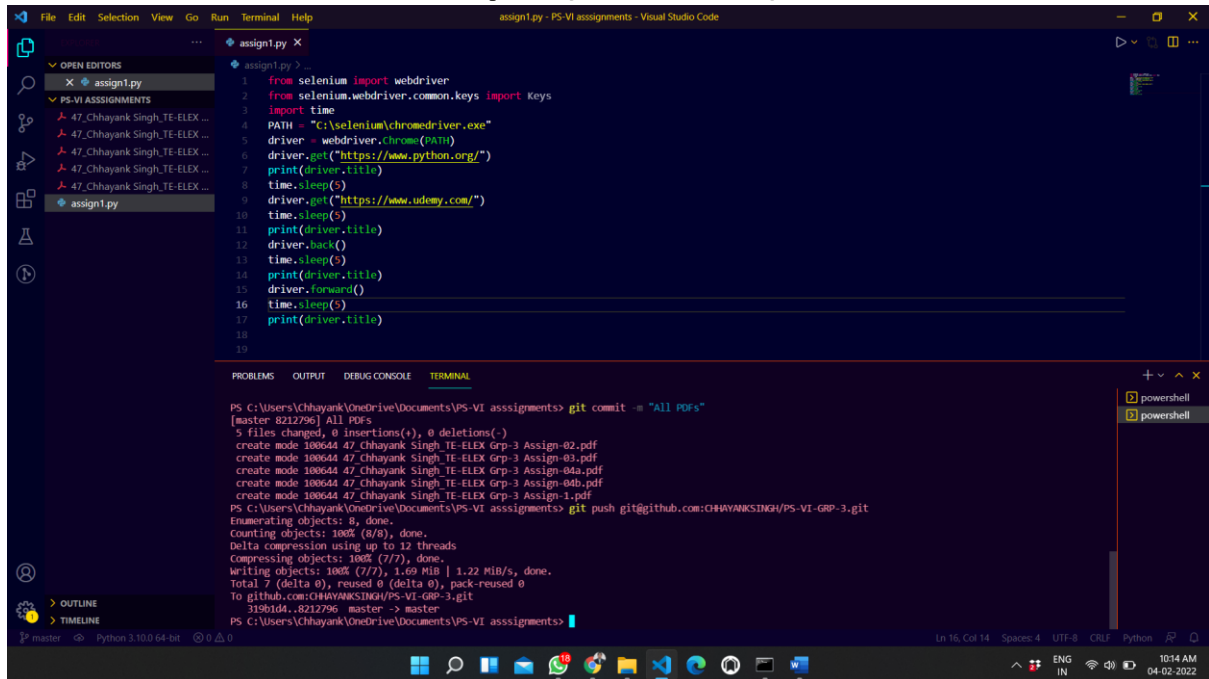


Pushing multiple files:

# PS-VI

## Assignment-4c

### Grp-3{45,47,48}



The screenshot shows the Visual Studio Code editor with a file named `assign1.py` open. The script uses Selenium to interact with a web browser. The terminal window at the bottom shows the execution of `git commit` and `git push` commands, indicating that the code has been pushed to a GitHub repository.

```
1 from selenium import webdriver
2 from selenium.webdriver.common.keys import Keys
3 import time
4 PATH = "C:\\selenium\\chromedriver.exe"
5 driver = webdriver.Chrome(PATH)
6 driver.get("https://www.python.org/")
7 print(driver.title)
8 time.sleep(5)
9 driver.get("https://www.udemy.com/")
10 time.sleep(5)
11 print(driver.title)
12 driver.back()
13 time.sleep(5)
14 print(driver.title)
15 driver.forward()
16 time.sleep(5)
17 print(driver.title)
18
19
```

Terminal Output:

```
PS C:\Users\chhayank\OneDrive\Documents\PS-VI assignments> git commit -m "All PDFs"
[master 8212796] All PDFs
5 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 47_Chhayank Singh_TE-ELEX Grp-3 Assign-02.pdf
create mode 100644 47_Chhayank Singh_TE-ELEX Grp-3 Assign-03.pdf
create mode 100644 47_Chhayank Singh_TE-ELEX Grp-3 Assign-04a.pdf
create mode 100644 47_Chhayank Singh_TE-ELEX Grp-3 Assign-04b.pdf
create mode 100644 47_Chhayank Singh_TE-ELEX Grp-3 Assign-1.pdf
PS C:\Users\chhayank\OneDrive\Documents\PS-VI assignments> git push git@github.com:CHHAYANKSINGH/PS-VI-GRP-3.git
Enumerating objects: 8, done.
Counting objects: 100% (8/8), done.
Delta compression using up to 12 threads
Compressing objects: 100% (7/7), done.
Writing objects: 100% (7/7), 1.69 MiB | 1.22 MiB/s, done.
Total 7 (delta 0), reused 0 (delta 0), pack-reused 0
To github.com:CHHAYANKSINGH/PS-VI-GRP-3.git
319b1d4..8212796 master -> master
PS C:\Users\chhayank\OneDrive\Documents\PS-VI assignments>
```

