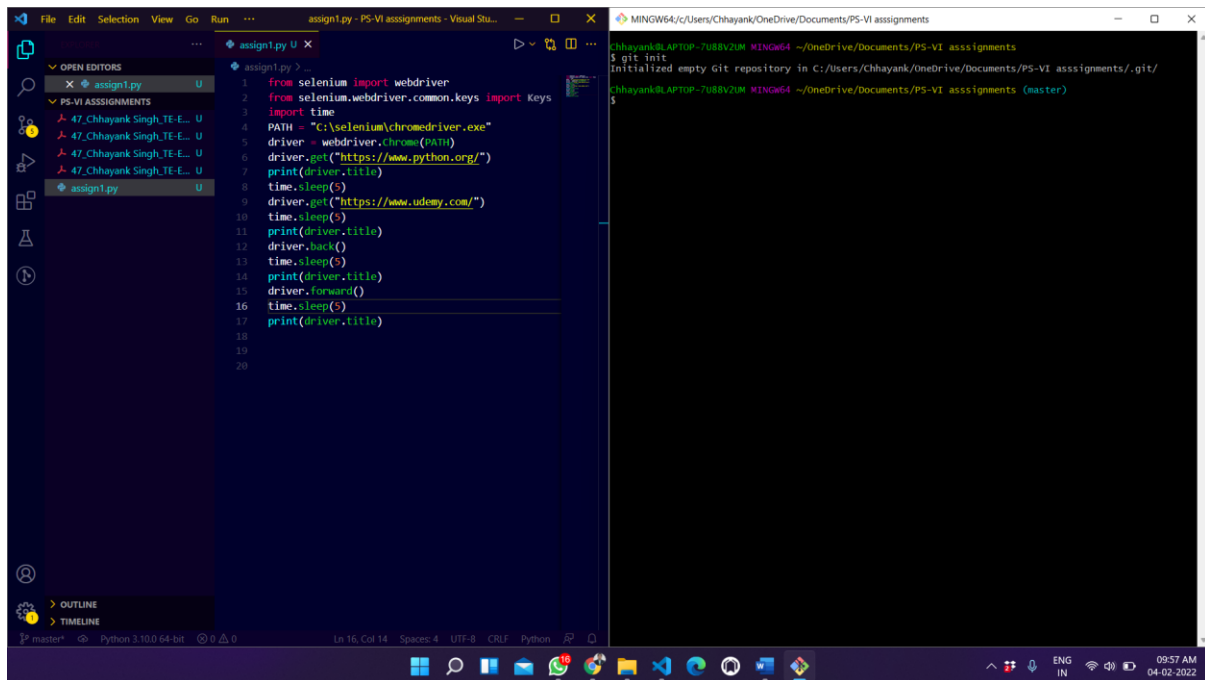


PS-VI

Assignment 4b

Grp-03{45,47,48}

Git installation:

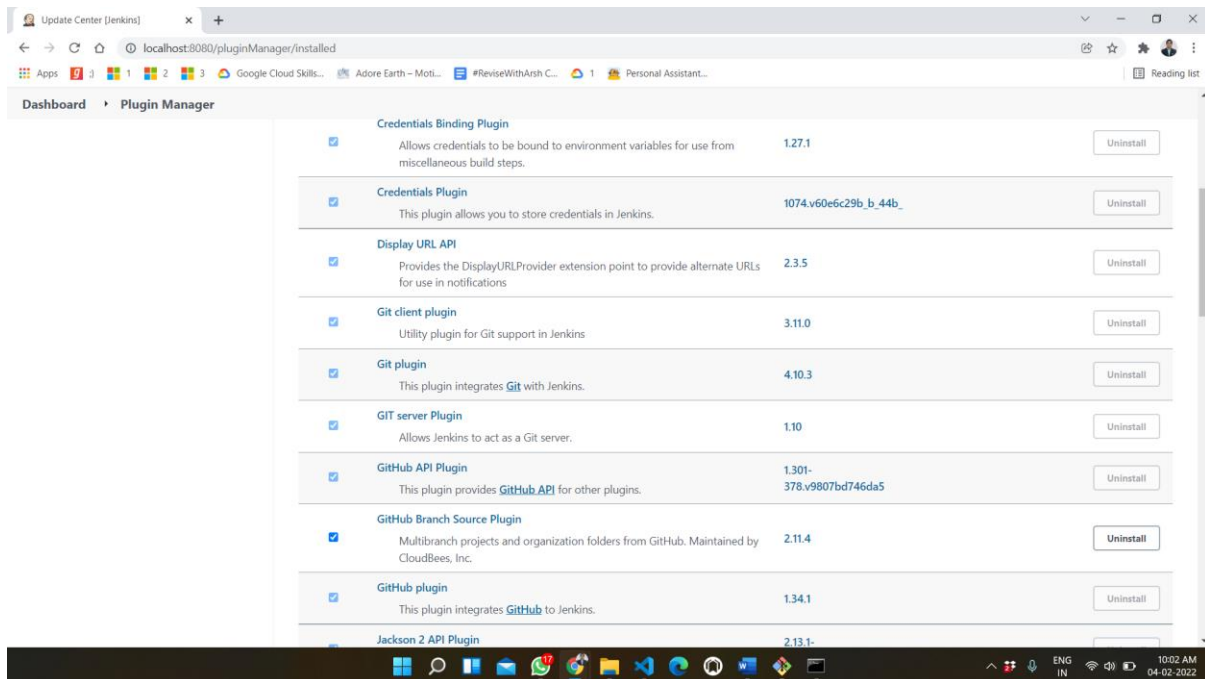


The screenshot shows the Visual Studio Code interface. On the left, the Explorer pane shows a file named 'assign1.py'. The main editor displays the content of 'assign1.py', which is a Selenium script. The script imports 'webdriver' and 'Keys' from 'selenium.webdriver', imports 'time', sets the 'PATH' to 'C:\selenium\chromedriver.exe', creates a 'driver' object, and performs several actions: navigating to 'https://www.python.org/', printing the title, sleeping for 5 seconds, navigating to 'https://www.udemy.com/', printing the title, clicking 'back()', printing the title, clicking 'forward()', printing the title, and sleeping for 5 seconds. The bottom status bar indicates 'Python 3.10.0 64-bit'. On the right, a terminal window shows the output of 'git init' in the directory 'C:\Users\Chhayank\OneDrive\Documents\PS-VI assignments', confirming the initialization of an empty Git 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
20
```

```
chhayank@LAPTOP-7U8BV2JH MINGW64 ~/OneDrive/Documents/PS-VI assignments
$ git init
Initialized empty Git repository in C:/Users/Chhayank/OneDrive/Documents/PS-VI assignments/.git/
chhayank@LAPTOP-7U8BV2JH MINGW64 ~/OneDrive/Documents/PS-VI assignments (master)
$
```

Required plugin:



Extension for VScode:

PS-VI

Assignment 4b

Grp-03{45,47,48}

