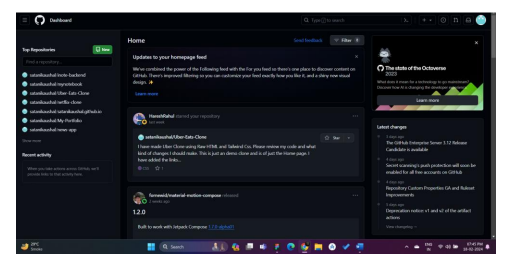
Creating a Git Repository

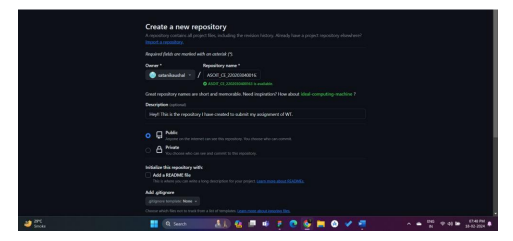
Step 1 : Create account

Go on to this official website of Github and make a free account if you don't already have one. Url: https://github.com/

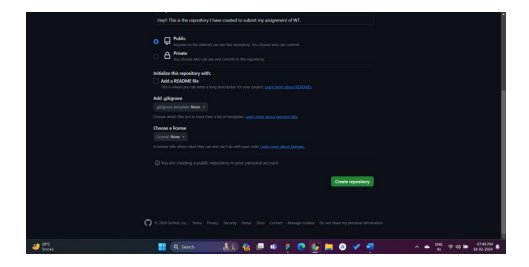
Step 2: Create a new repository



Click on the green button with text "new" to create a new repository.



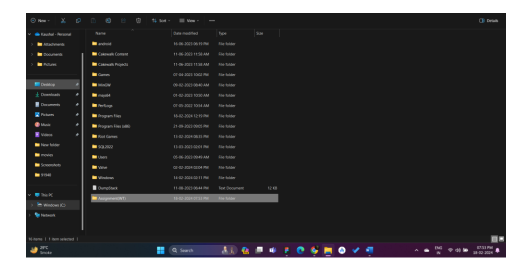
Enter the name and description for your repository.



Click on the green button with text "Create repository".

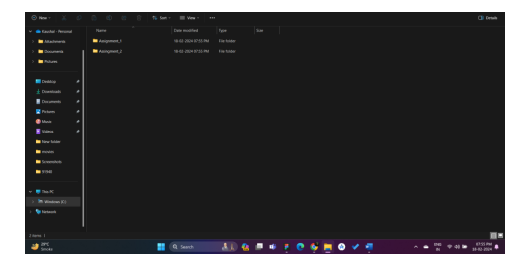
Step 3 : Create folder.

Create a empty folder in any name on you local device.



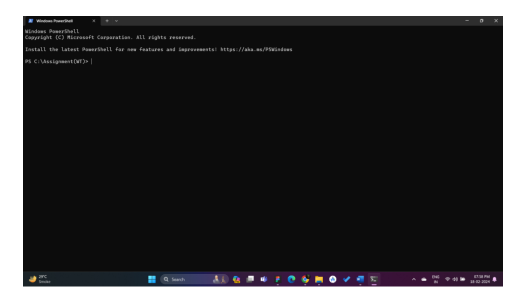
I have given it the name Assignment(WT).

Make two folders in this folders with name Assignment_1 and Assingment_2.



Right click anywhere and select "Open in Terminal"

Following terminal should be opened:



Run the following command one by one:

- 1. git init: This will create an empty git repository but on your local device. But before this place make sure that you have downloaded git on your local device.
- 2. git commit –m "your example message" : This will commit all the current changes in your local repository with some message or info about the commit.
- 3. git branch –M main: This will now move the git's focus on the main branch.

- 4. git remote add orign your_repository's url here. : This will connect your local repository with the remote one which we have created.
- 5. git push —u origin main: This will upload all the files you have kept inside the folders along with folders to the remote repository on github.
- 6. refresh the page on github to see changes.

Task completed.