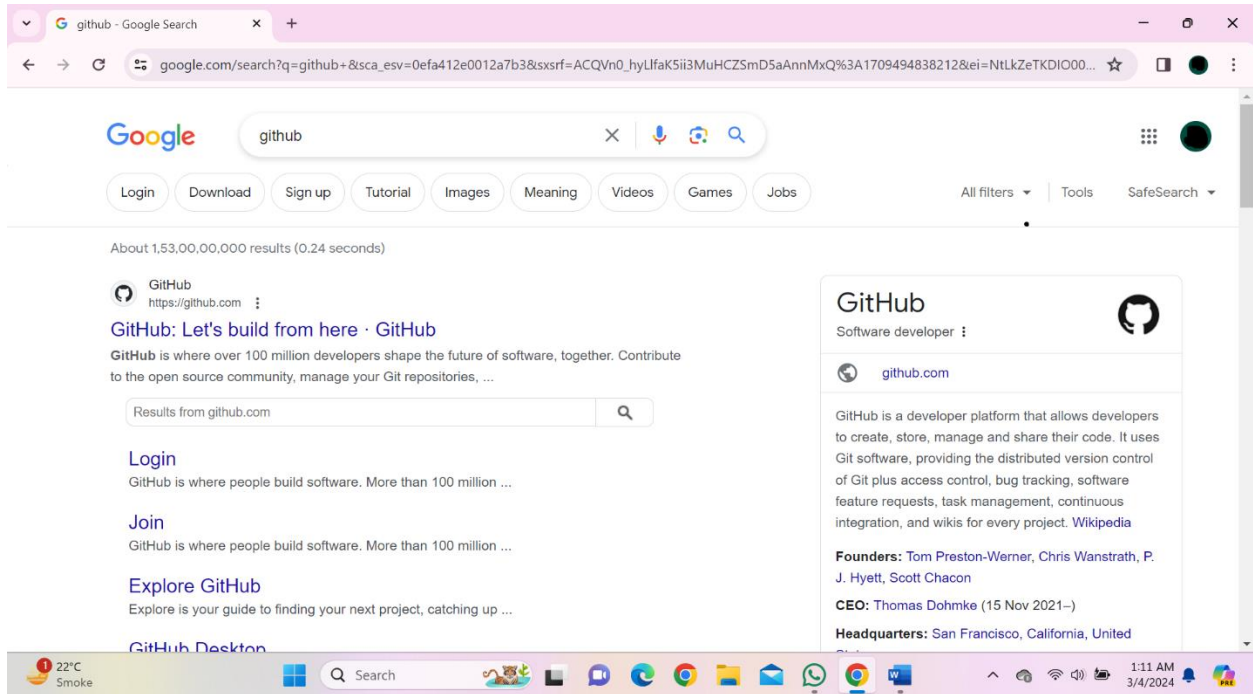


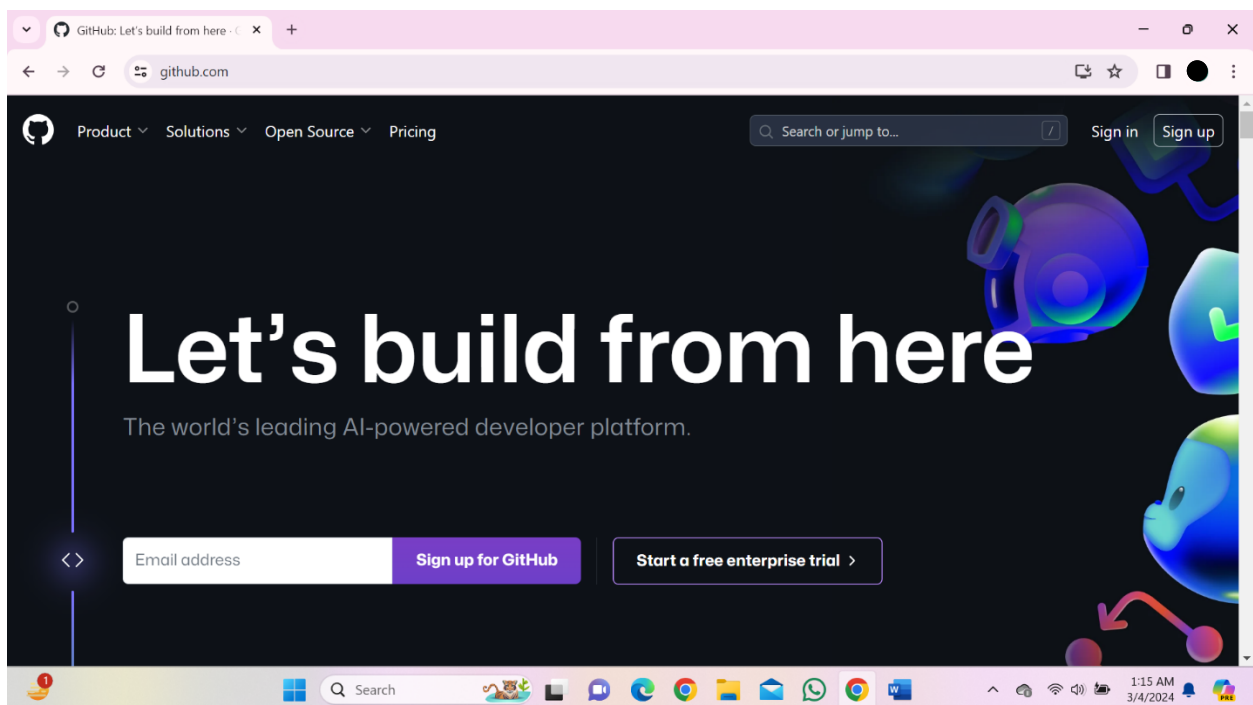
Task-1 Git Repository

- Steps for creating a git Repository.

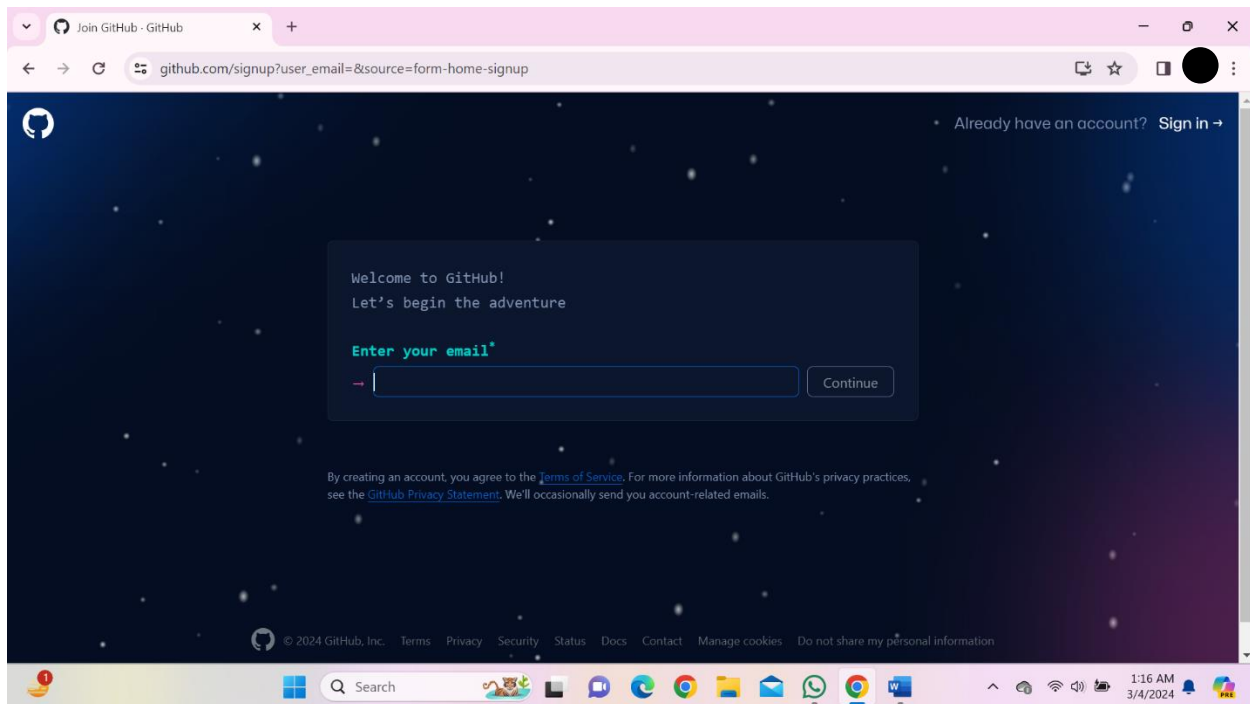
Step-1 Open you web Browser and search for GitHub. Click on the first link “GitHub.com”.



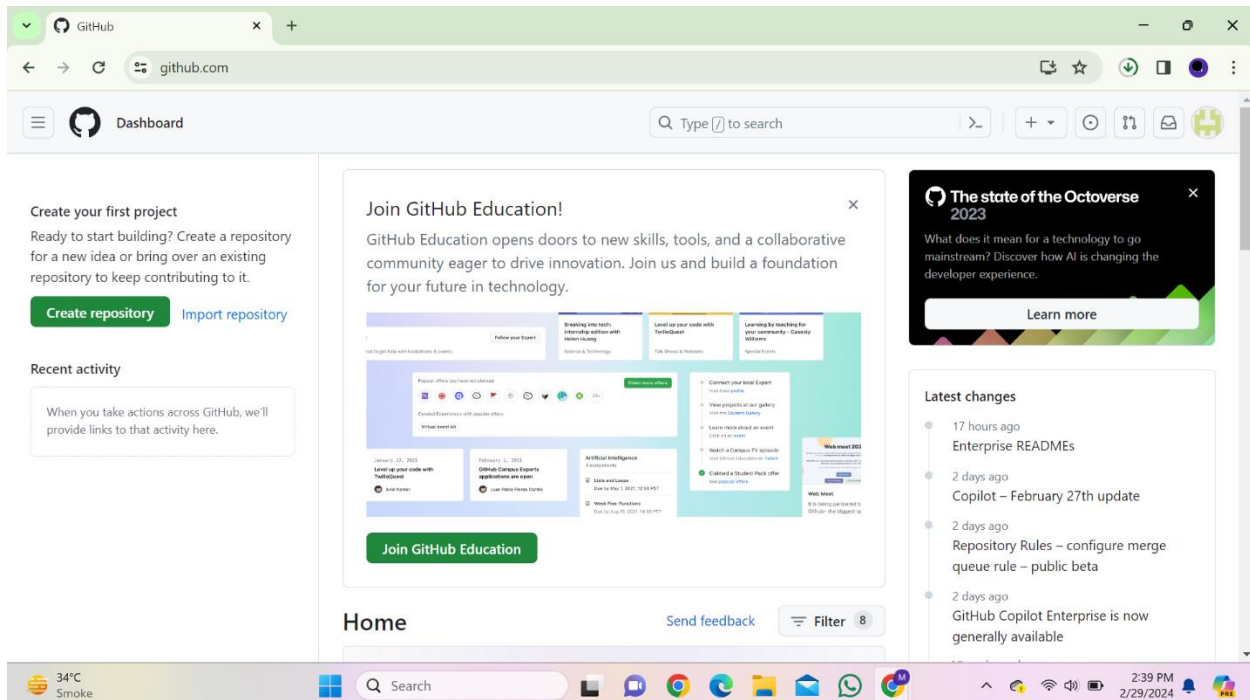
Step-2 Click on the Sign-up button on the top-right corner.



Steps-3: Enter the details asked for Sign-up.



Step-4: After Signing-up on GitHub. Home page will appear click on Create New Repository option.



Step-5: Once you click on create new repository, it will redirect you to a new page, write your repository name (repository name=2201031830016).

Then click on public option to make your repository visible to others on the internet.

Click the checkbox that says, 'Add a README file.' After that scroll to the bottom of the page and click on 'Create Repository' option as shown.

Create a new repository
A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk (*).

Owner * mpparikh / Repository name * 2201031830016
2201031830016 is available.

Great repository names are short and memorable. Need inspiration? How about [fluffy-umbrella](#) ?

Description (optional)

☒ **Public**
Anyone on the internet can see this repository. You choose who can commit.

☐ **Private**
You choose who can see and commit to this repository.

Initialize this repository with:
☒ **Add a README file**
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore

Step-6: Click "Create Repository" to create it.

Initialize this repository with:
☒ **Add a README file**
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore
_gitignore template: None
Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

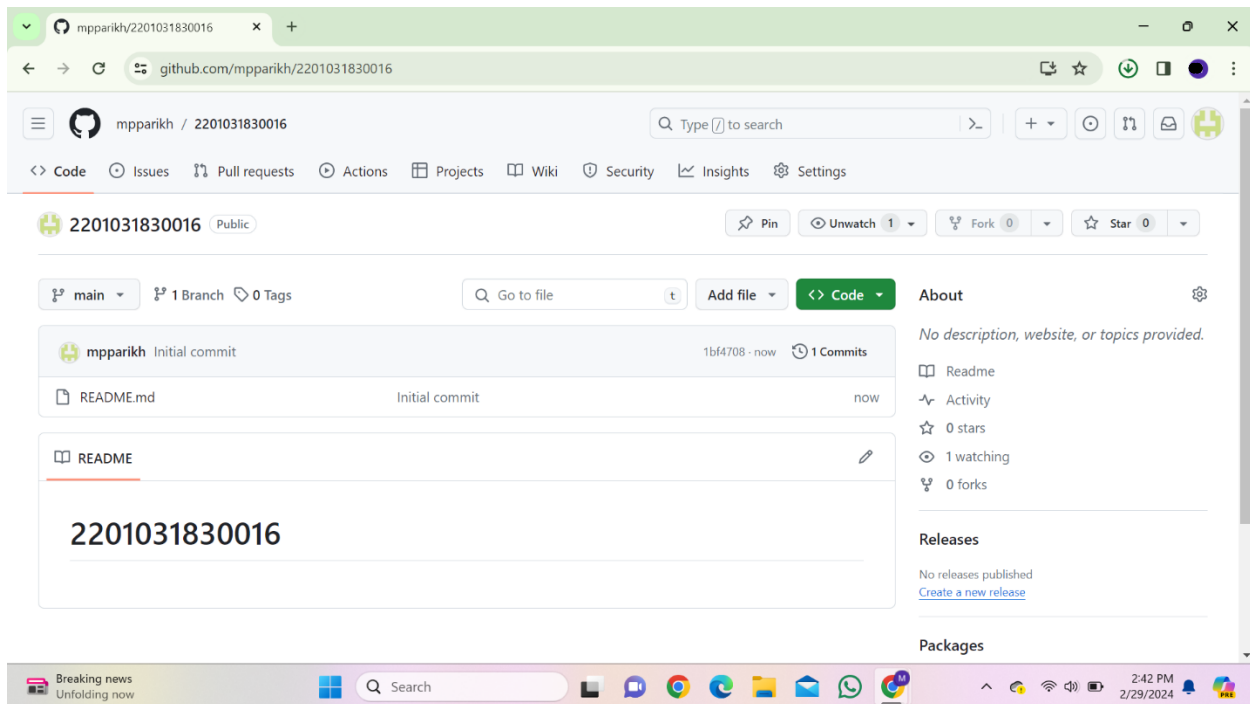
Choose a license
License: None
A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

This will set main as the default branch. Change the default name in your [settings](#).

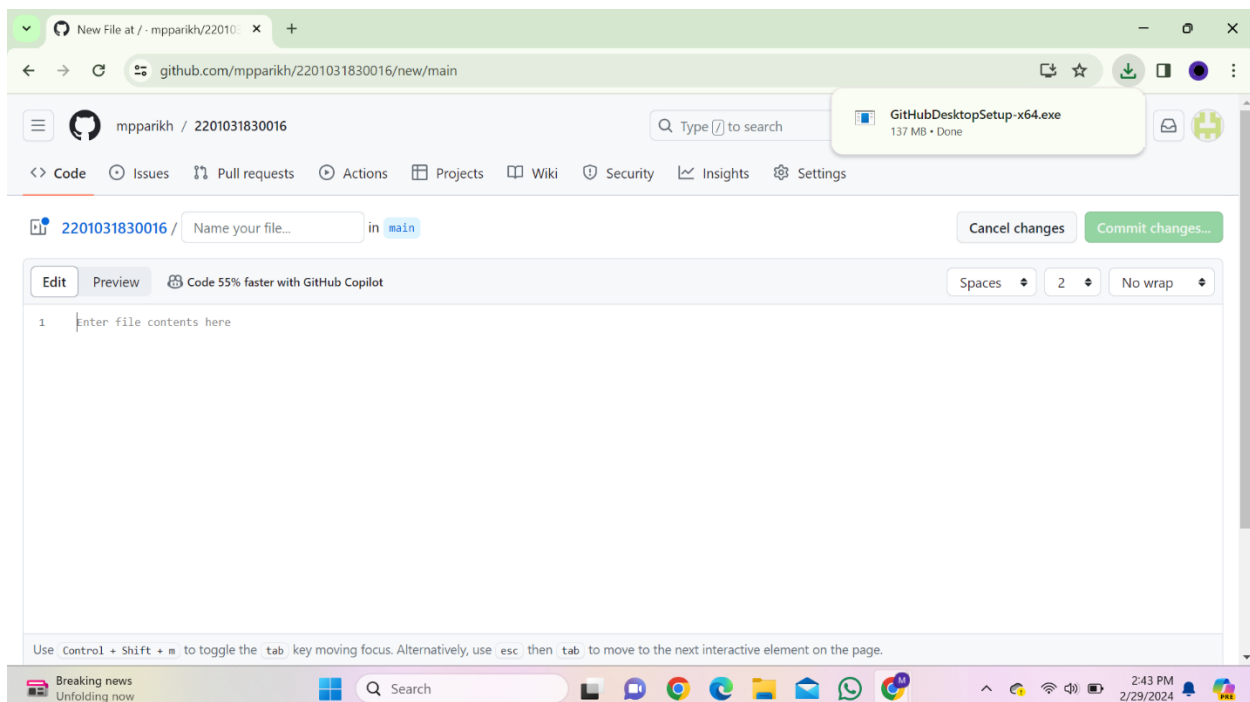
ⓘ You are creating a public repository in your personal account.

Create repository

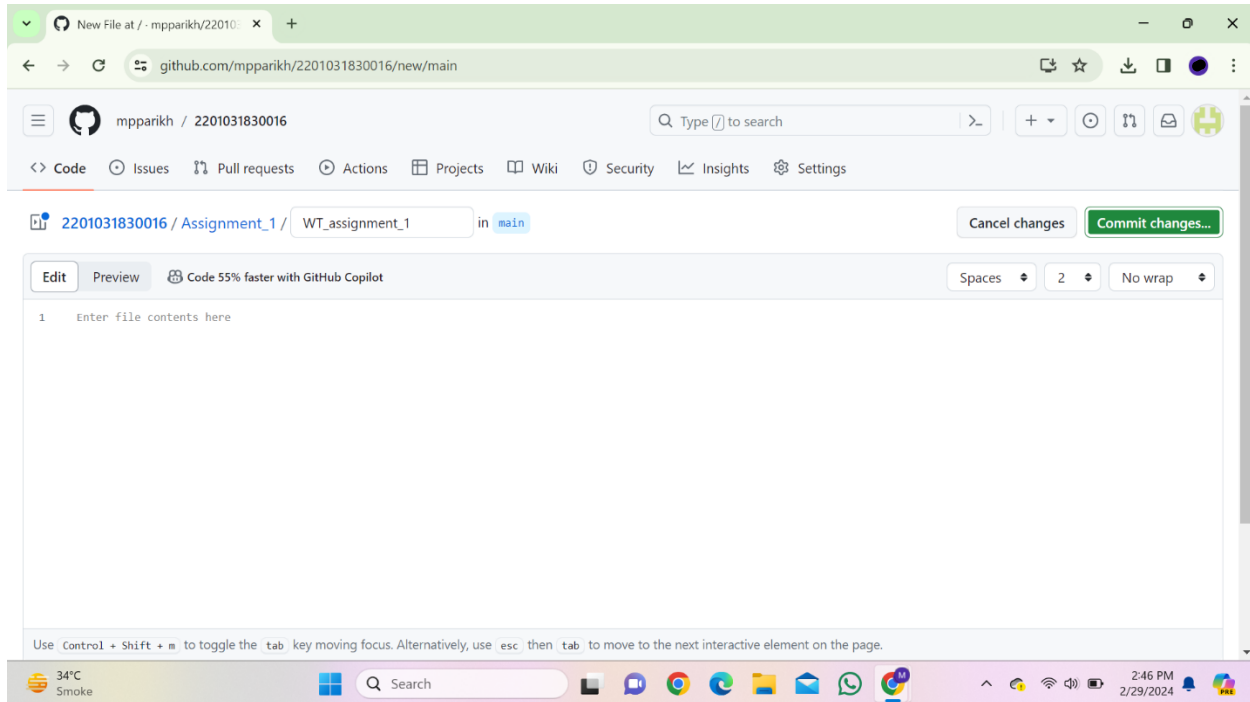
Step-7: A repository will be created on your GitHub account and will be visible to you.



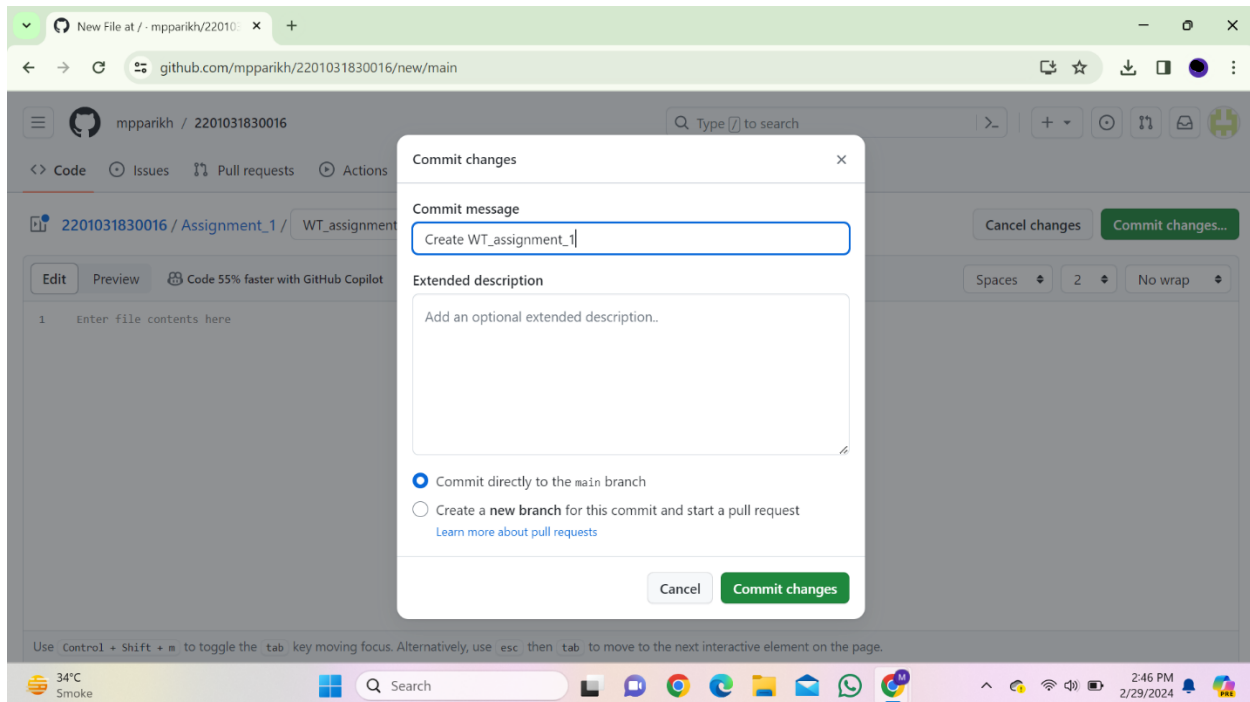
Step-8: Click on Add file and it will ask you either you want to create new file or Upload files. Click on Create new file if you are making one. When you click on Create a new file, it will direct you to the below shown page where you can make folder and files. Write folder name (Assignment_1).



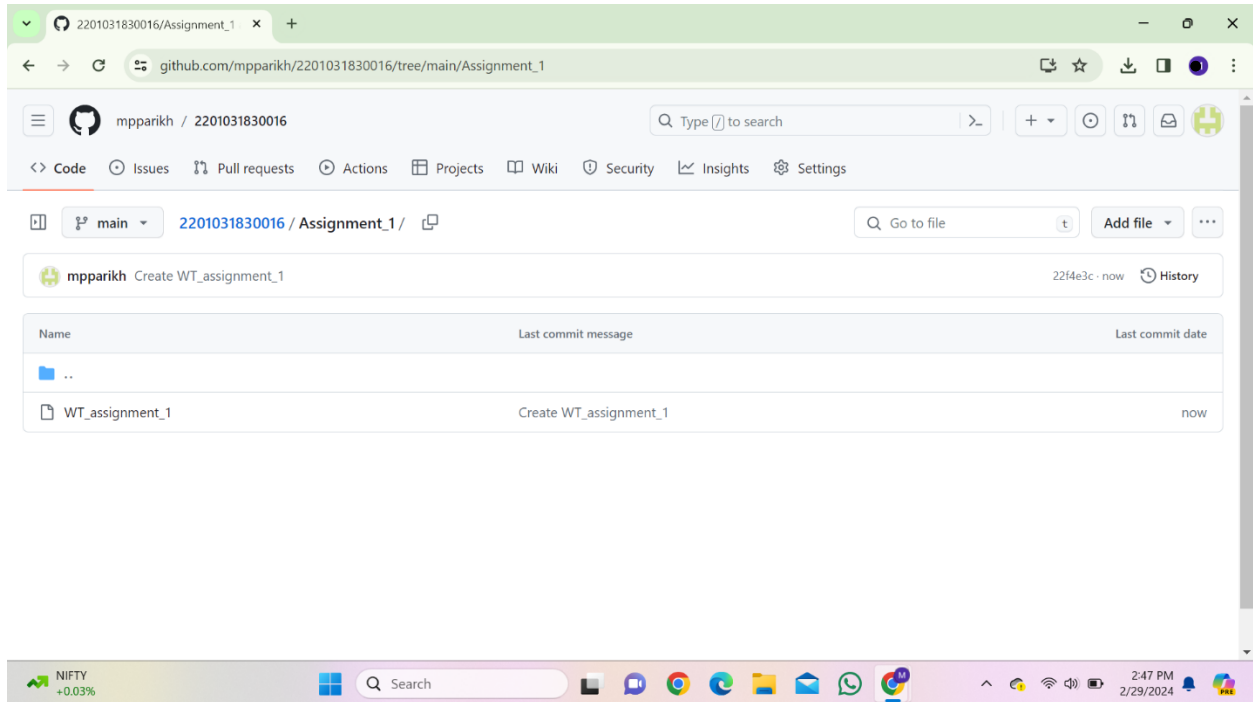
Step-9: After writing folder name, using “/” will allow you to create file in respective folder. After doing “/” you can write your file name.



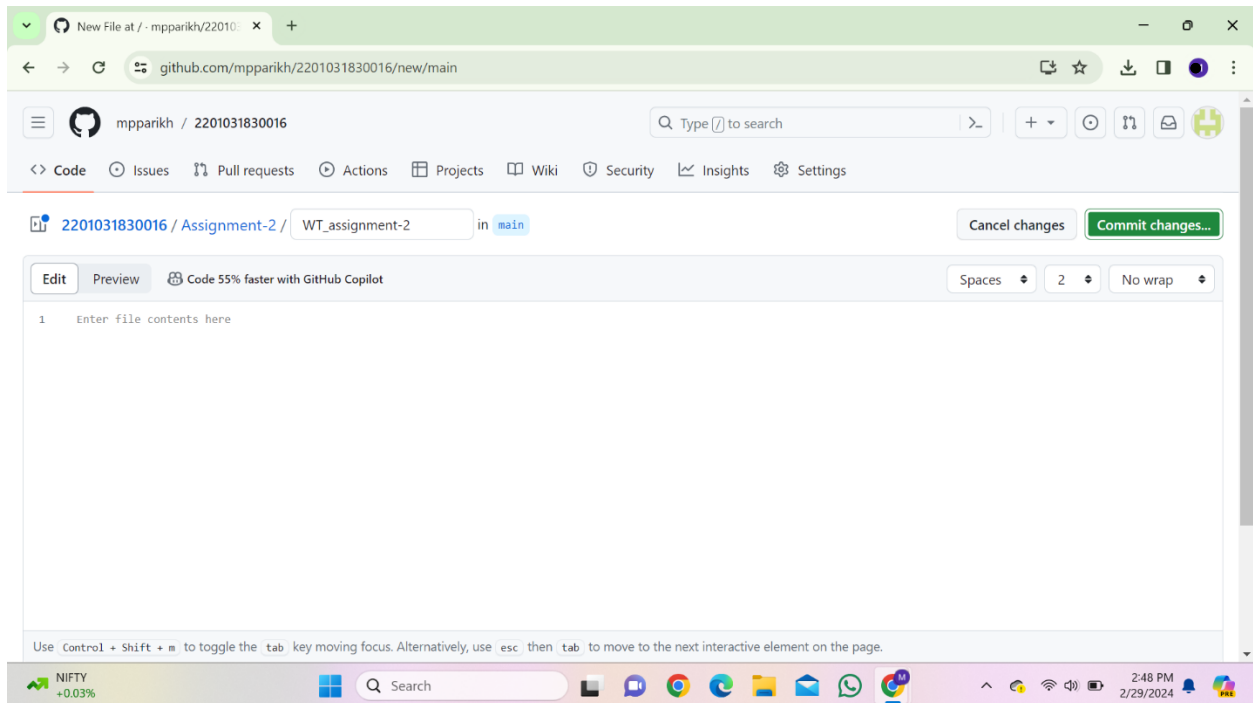
Step-10: Click on “Commit changes”. Write a commit message. You can also choose whether you want to commit directly to main branch or create a new Branch. Click propose changes to save all the changes made.



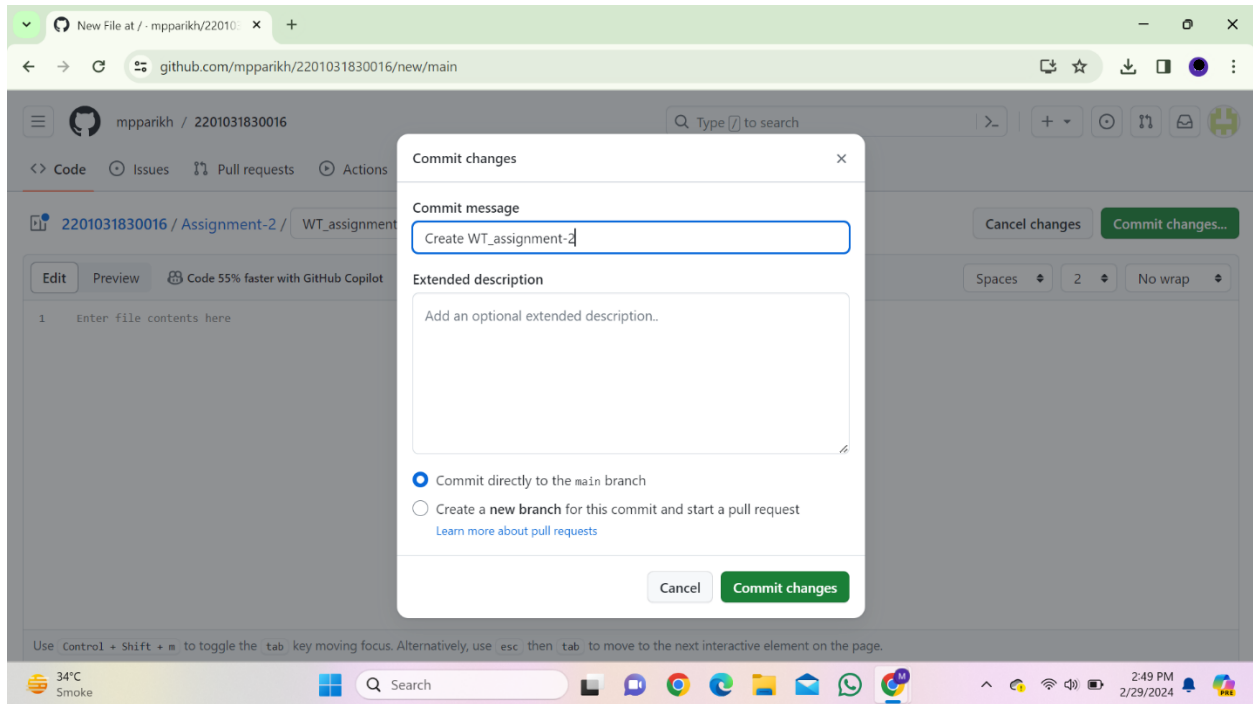
Step-11: Now you'll be able to see your files created in your repository. You now have your folder in the branch mentioned.



Step-12: Make a second folder (Assignment_2) in the same way and commit changes.



Step-13: Click on “Commit changes”. Write a commit message. You can also choose whether you want to commit directly to main branch or create a new Branch. Click propose changes to save all the changes made.



Step-14: When opened the repository, you will be able to see all the folders you created.

