

Assignment 1 :

Initialize a new Git repository in a directory of your choice. Add a simple text file to the repository and make the first commit.

Step 1 : Open GitHub and write repository name and make it public and then click on Create repository Button given below. Your repository will be created.

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 *

LokendraCSpiet

Repository name *

WiproAssignment

WiproAssignment is available.

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

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

.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

LokendraCSpiet / WiproAssignment

Q Type to search

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📧

👤

<> Code

🔍 Issues

🔄 Pull requests

🔧 Actions

📁 Projects

📖 Wiki

🔒 Security

📊 Insights

⚙️ Settings

WiproAssignment

Public

Pin

Unwatch 1

Fork 0

Star 0

main

1 Branch

0 Tags

Go to file

Add file

<> Code

About

LokendraCSpiet

Initial commit

c5959a7 · now

1 Commit

README.md

Initial commit

now

README

WiproAssignment

Readme

Activity

0 stars

1 watching

0 forks

Releases

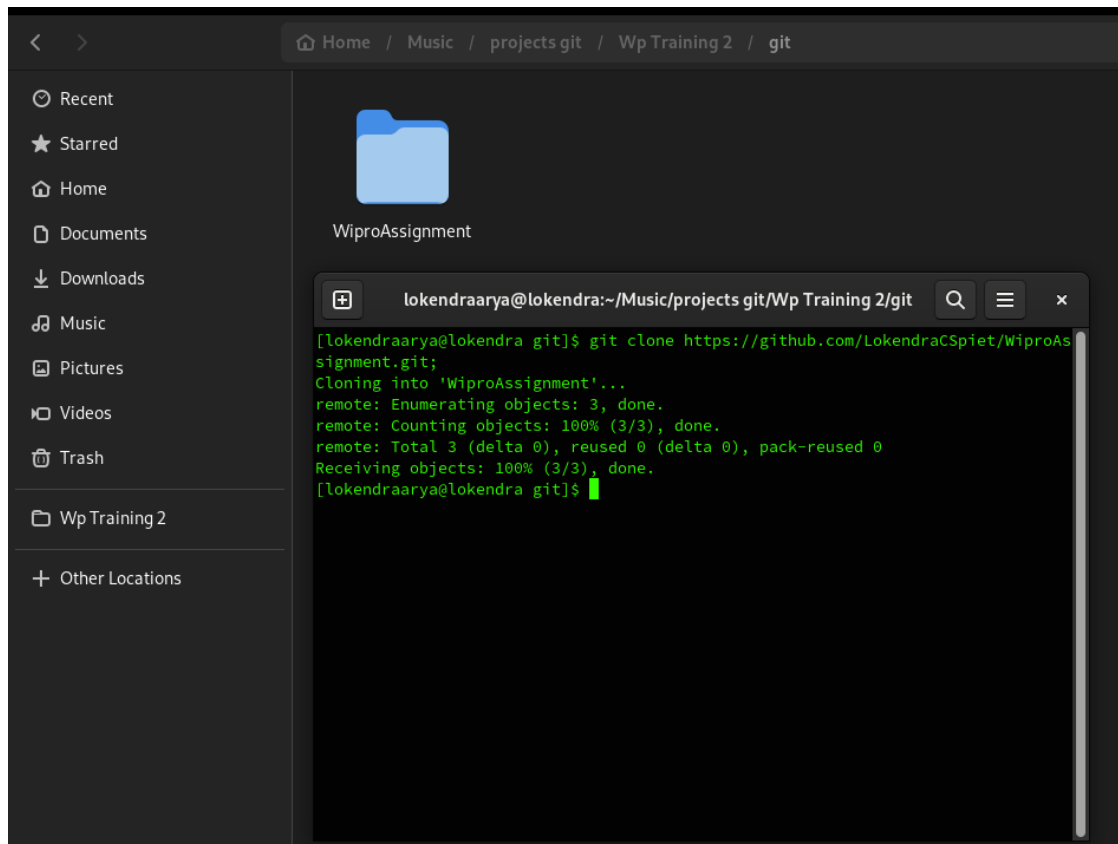
No releases published

Create a new release

Step 2 : Create a new folder in local directory and open in the command prompt

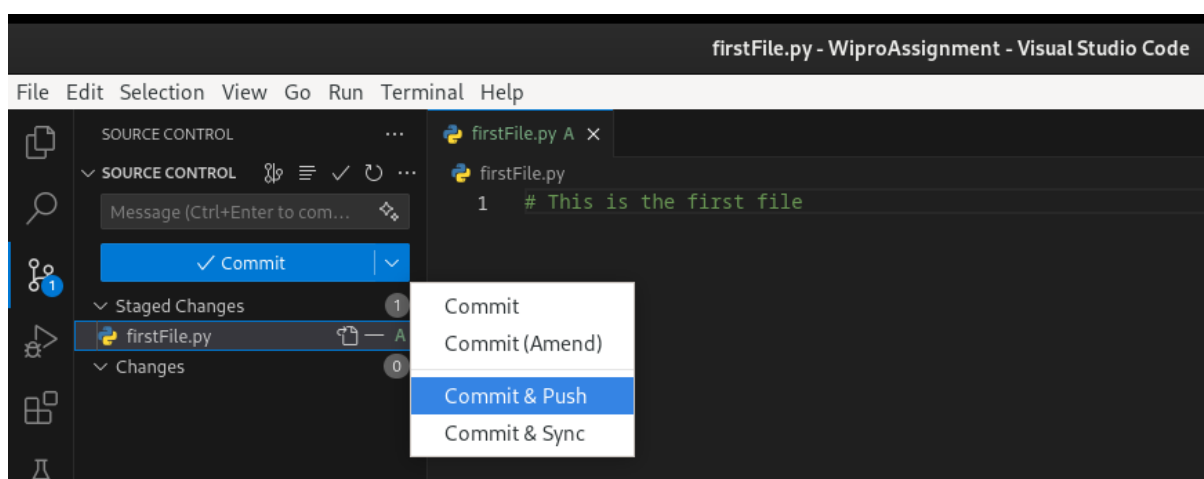
Step 3 : Clone the repository by command – git clone __project-url__

eg: git clone <https://github.com/LokendraCSpiet/WiproAssignment.git>



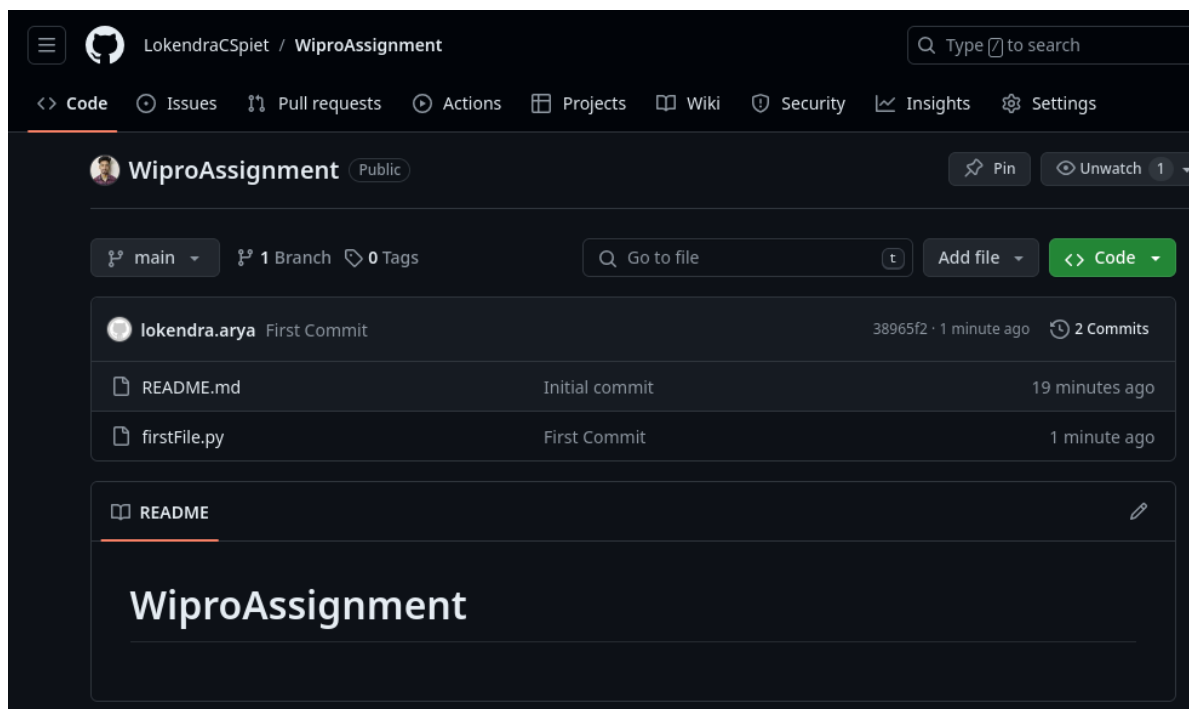
Step 4 : Open this Project in VS code or any IDE and create a new file

Step 5 : Open git section in VS code and add this file to staged changes



Step 6 : Now write commit message and click on Commit & Push Button, It will commit your staged changes to git.

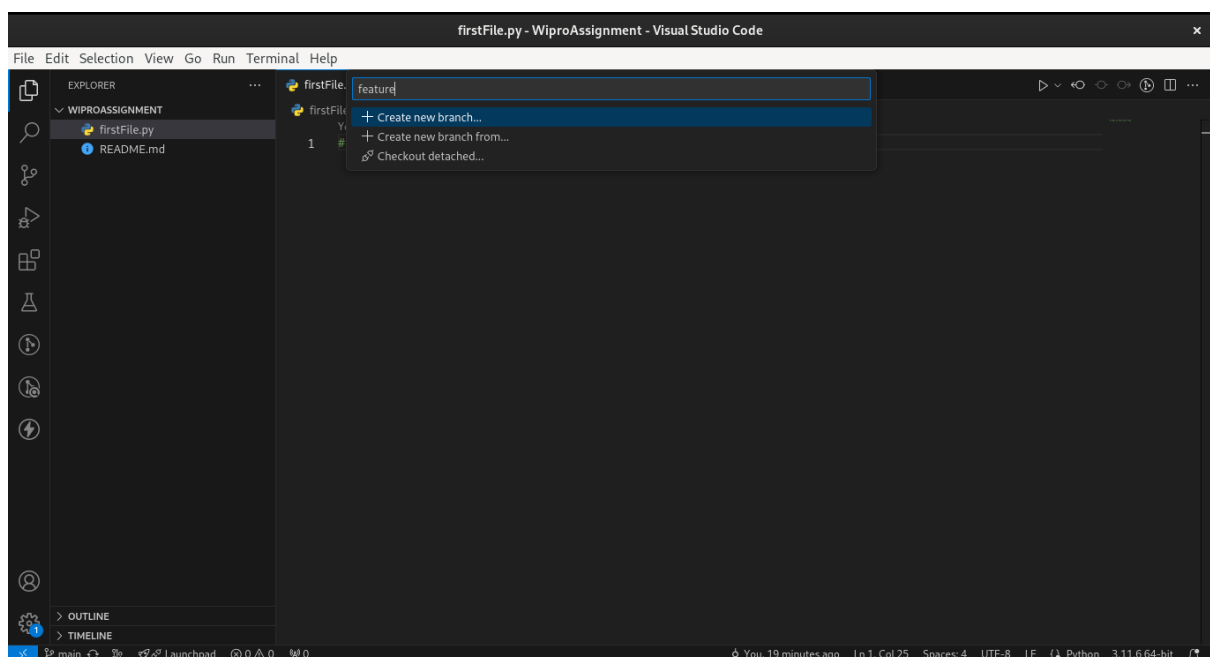
Step 7 : Check git repository your file will be added in repository.



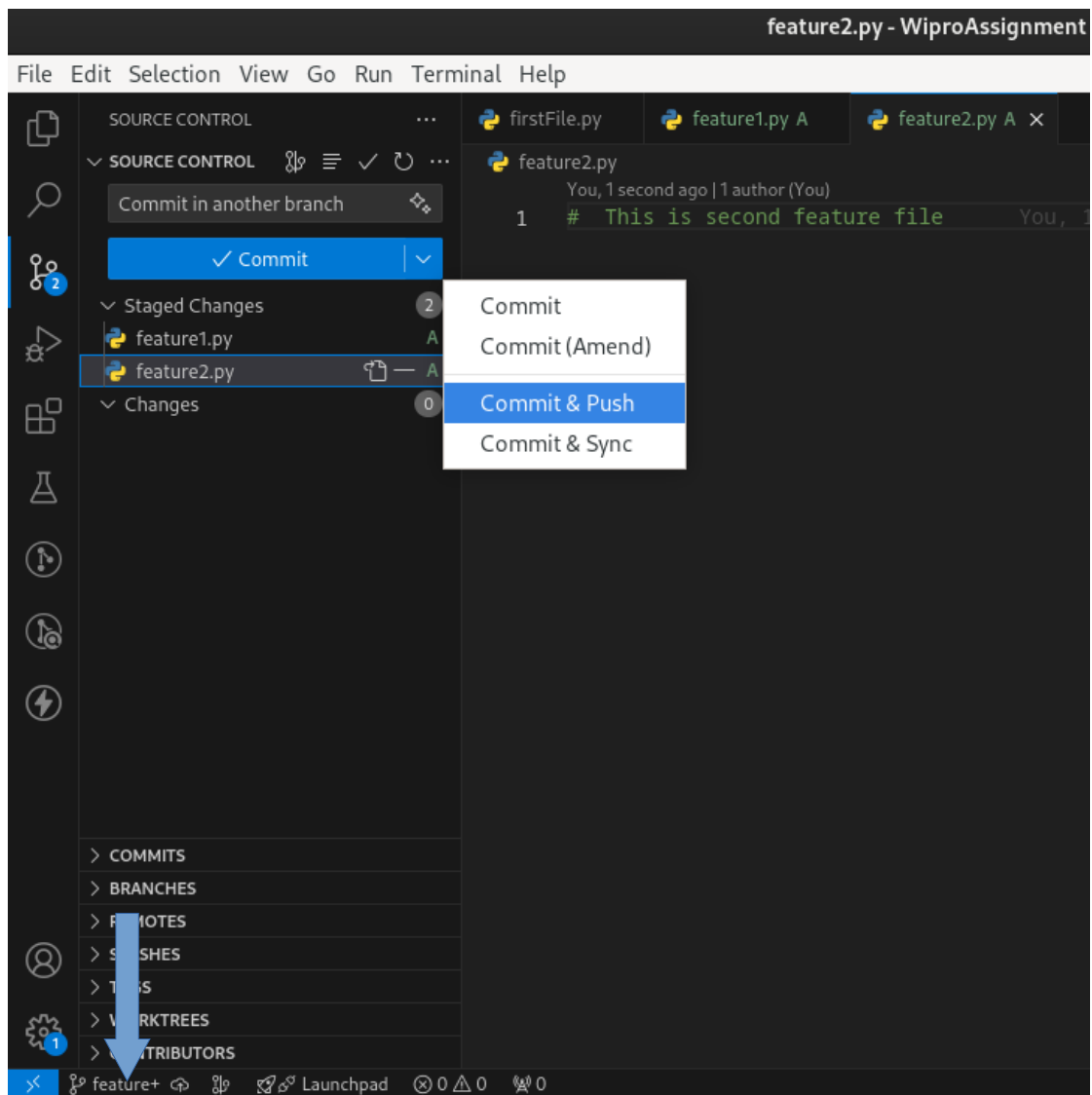
Assignment 2 :

Create a new branch named 'feature' and switch to it. Make changes in the 'feature' branch and commit them.

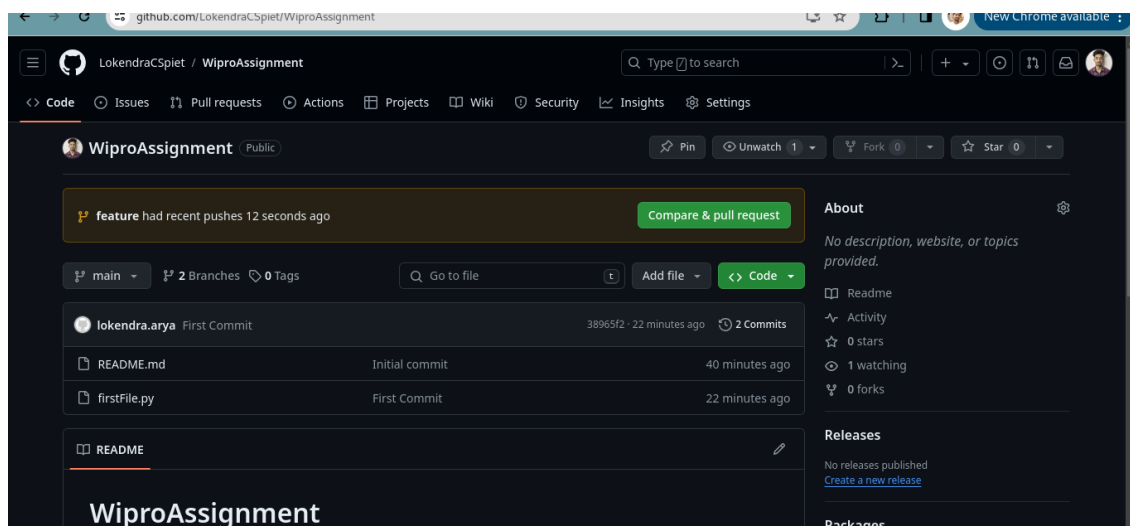
Step 1 : Switching into a new branch, main to feature



Step 2 : Now create two files and add into stages in our new branch feature.



Step 3 : Now we will see Compare & pull Request in our repository. Click on it and create a pull request and then merge pull request



Step 4 : After merge we can see our both new file in our repository

