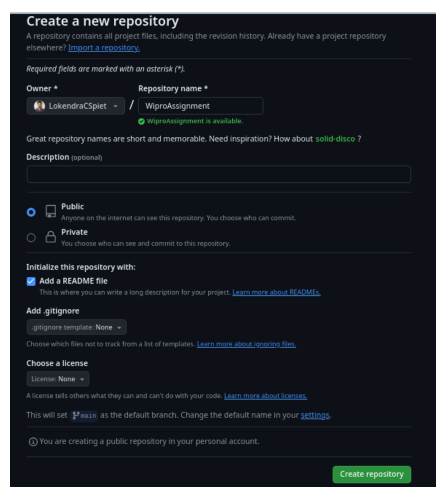
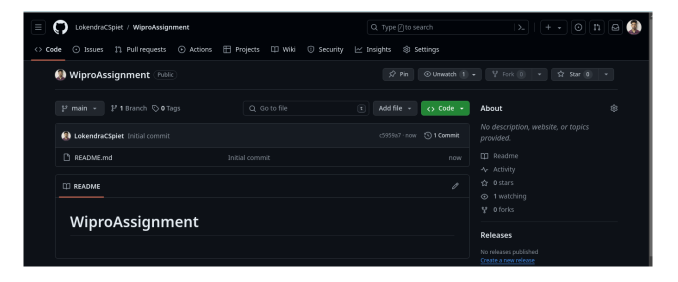
Assignment 1:

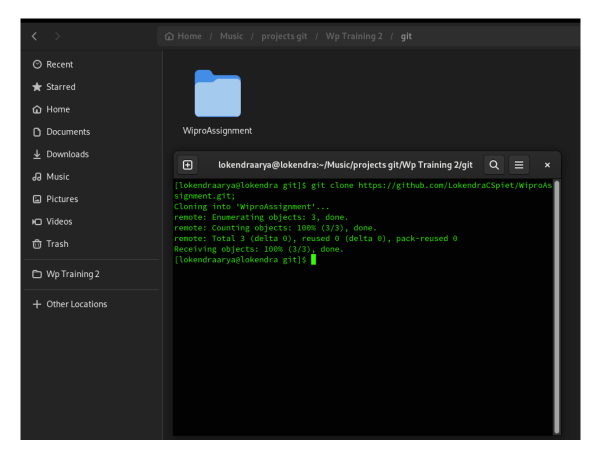
Initialize a new Git repository in a directory of your choice. Add a simple text file to the repository and make the first commit.

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.

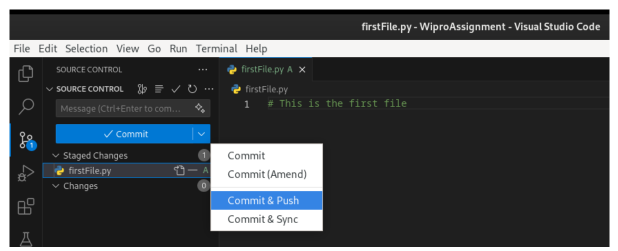




- Step 2: Create a new folder in local directory and open in the command prompt
- **Step 3 :** Clone the repository by command git clone __project-url__ **eg:** git clone https://github.com/LokendraCSpiet/WiproAssignment.git

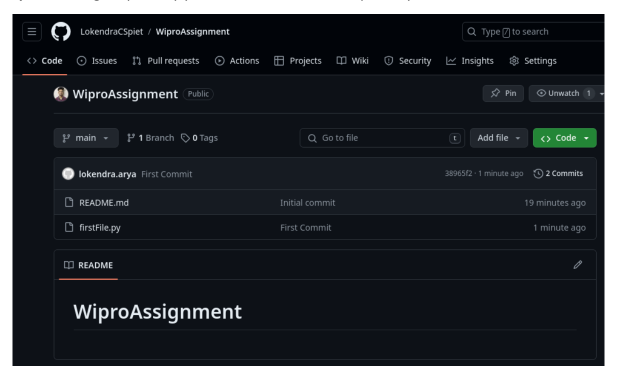


- Step 4: Open this Project in VS code or any IDLE and create a new file
- Step 5: Open git section in VS code and add this file to staged changes



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

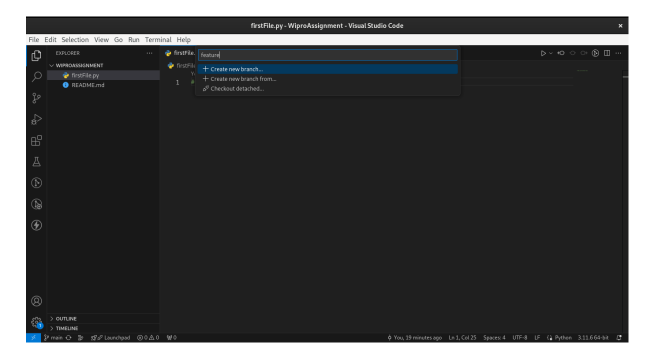
Step 7: Check git repository your file will be added in repository.



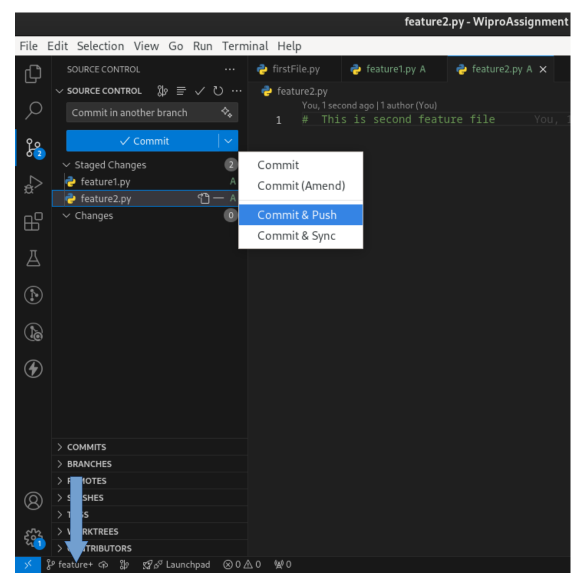
Assignment 2:

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

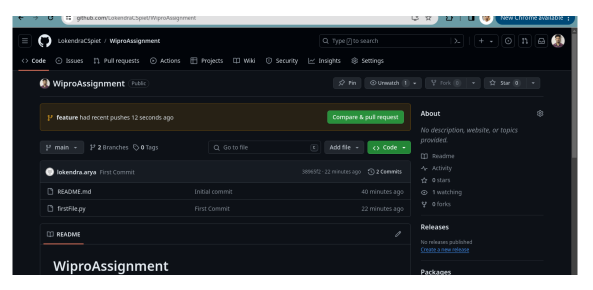
Step 1: Switching into a new branch, main to feature



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

