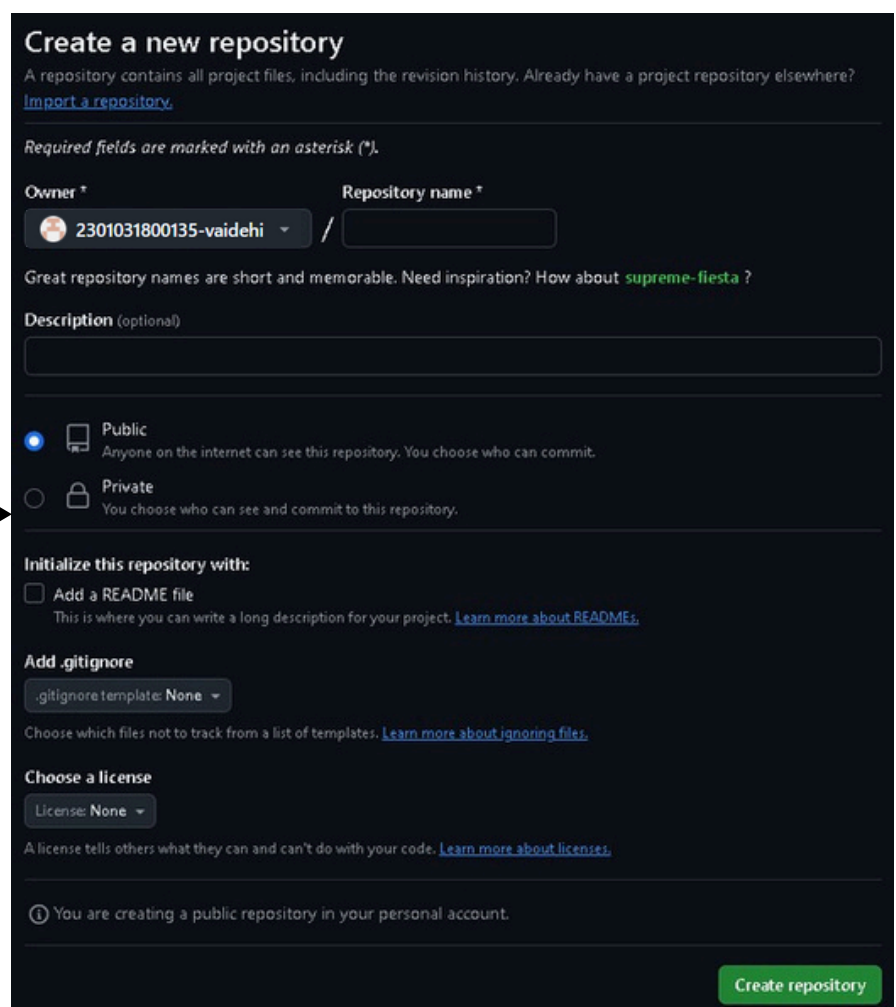
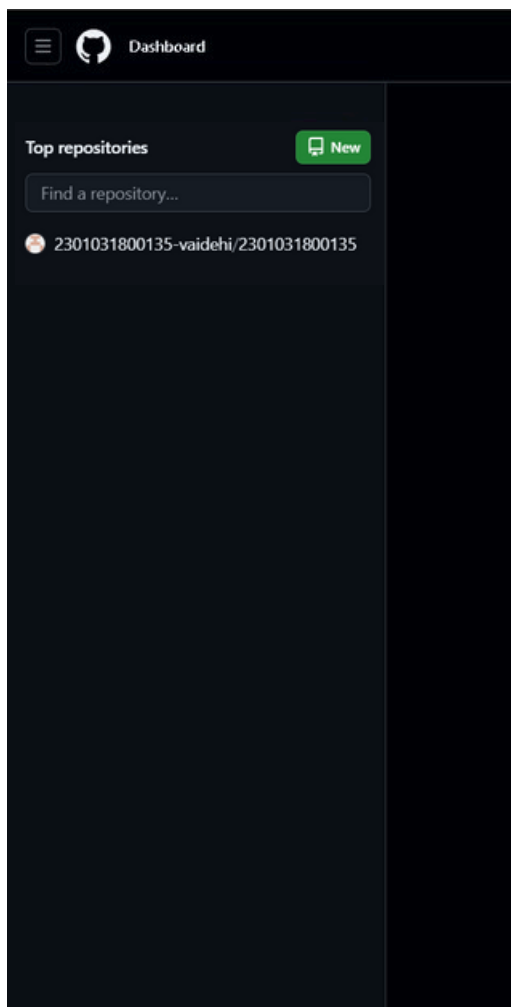


Task 1 : Create a GIT repository named as your enrollment number. Create folder in your repository named as Assignment_1 and Assignment_2.

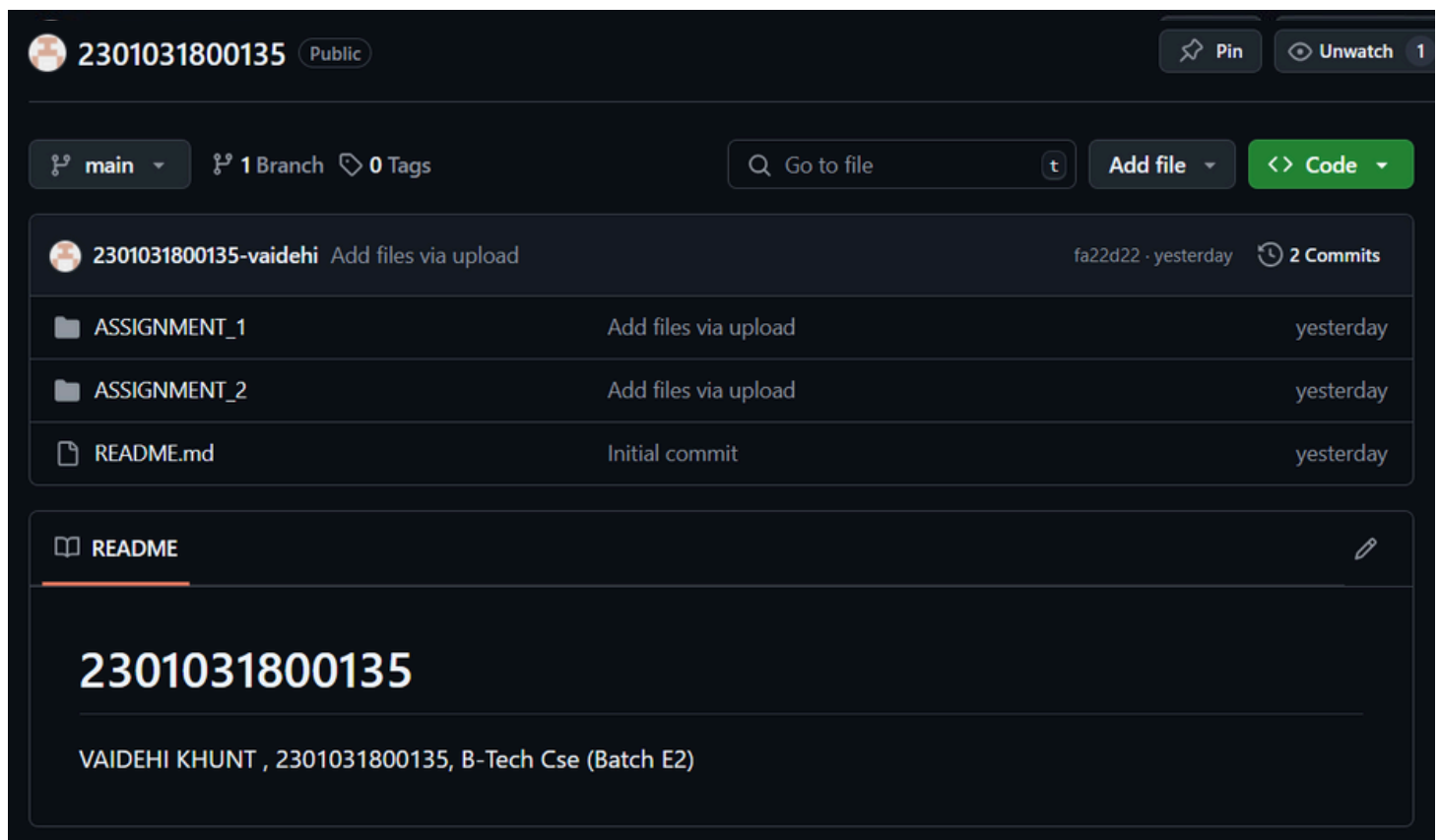
Prepare a file which contains each step of this task.

- **So here's the steps of creating a repository on GITHUB.**

1. First of all open GITHUB on any browser you use daily and search for GITHUB sign-up page. Sign Up with your personal email id.
2. After that, on the main page of GITHUB there is option for creating new repository, click that and you will go on

A screenshot of the 'Create a new repository' page on GitHub. The page title is 'Create a new repository'. Below the title, it says 'A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)'. There is a note: 'Required fields are marked with an asterisk (*)'. The form has two main sections: 'Owner' and 'Repository name'. The 'Owner' dropdown is set to '2301031800135-vaidehi'. The 'Repository name' field is empty. Below this, there is a suggestion: 'Great repository names are short and memorable. Need inspiration? How about [supreme-fiesta](#) ?'. The 'Description' field is optional and empty. There are two radio buttons for visibility: 'Public' (selected) and 'Private'. Below this, there is a section 'Initialize this repository with:' with a checkbox for 'Add a README file'. There is also a section 'Add .gitignore' with a dropdown menu set to 'None'. At the bottom, there is a section 'Choose a license' with a dropdown menu set to 'None'. A footer note says 'You are creating a public repository in your personal account.' A green 'Create repository' button is at the bottom right.

3. Here, on this page give name of repository and you can also add description (it is optional). Then visibility set on public and add a README file too. Then Click Create Repository.



4. It will create this type of repository. now click on Add File option and click on upload file option. In your computer make to folder with name ASSIGNMENT_1 and ASSIGNMENT_2. Upload this to folder to repository and you good to go.....