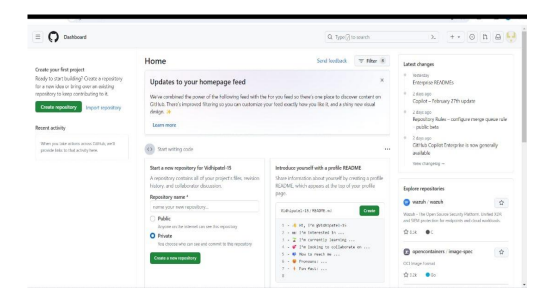
Name: VIDHI PATEL

(iii)

Enroll no.:2201030400105

TASK:-1 (STEPS FOR REPOSITORY IN GITHUB)

1) First create the account in GIT and then click on create new repository.



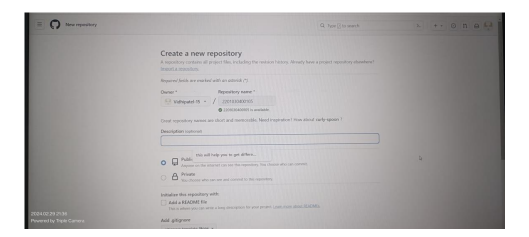
2)Create a New Repository: On your profile page, click on the "Repositories" tab, then click on the green "New" button.

Enter Repository Information: Fill out the necessary information for your new repository:

- (i) Repository name: Choose a name for your repository. This should be descriptive and relevant to the project you're working on.
- (ii) Description: Optionally, provide a brief description of your project.
- (iv) Visibility: Choose whether you want your repository to be public (visible to anyone) or private (visible only to you and collaborators you invite).

(v) Initialize this repository with a README: Check this option if you want to create a README file in your repository. A README file typically contains information about your project, such as how to set it up and use it.

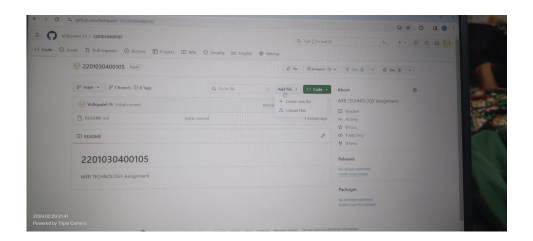
Create the Repository: Once you've filled out the necessary information, click the green "Create repository" button.



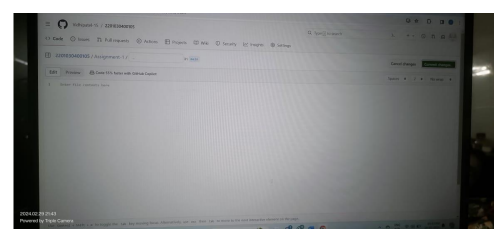
3. Then click on add file button, and create a new file name as Assignment-1 main file then click on commit changes. Under this we have create task-1.

In task-3.

I've upload folder of "steps of github".



4)like task-1, create a task-2 file in that I've upload folder of "prototype of domain in figma".



5)now create a new folder name as assignment-2, and in that upload folder of html and css code.

