

WEB TECHNOLOGY WITH UI/UX

Assignment 1 – Task 1

Name: Patel Dharmika

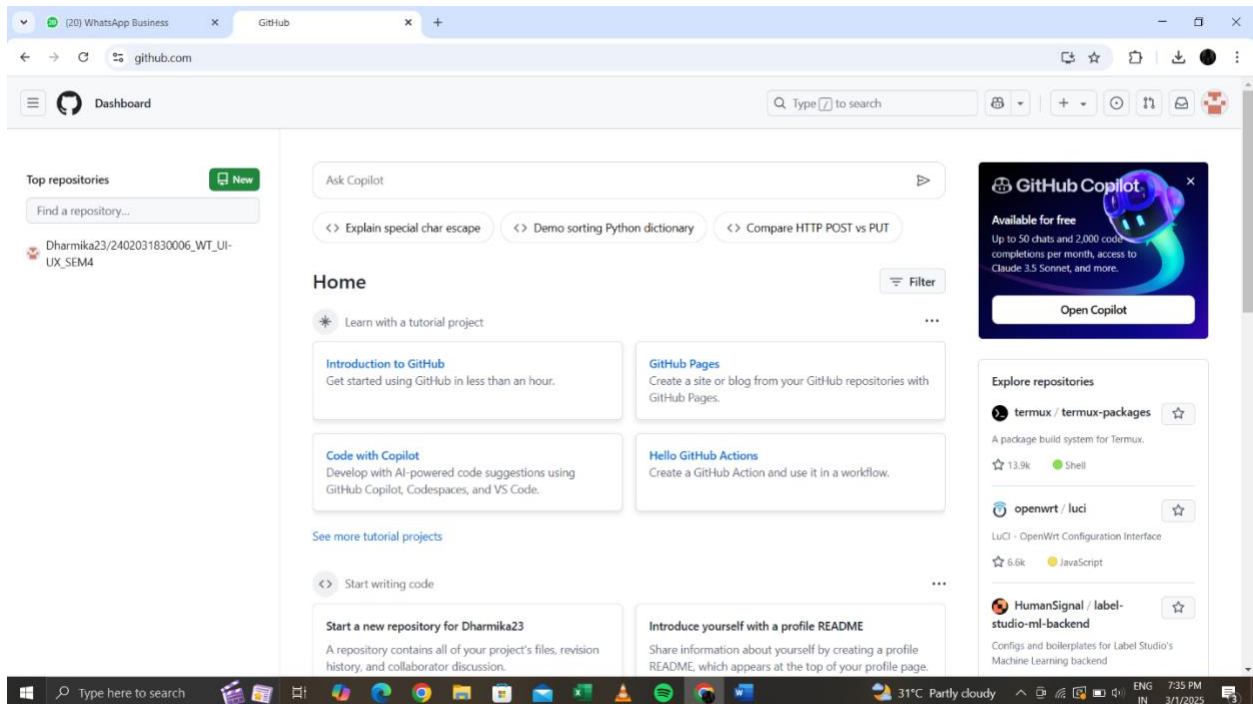
Roll No: 52

Division: 4CSE_E

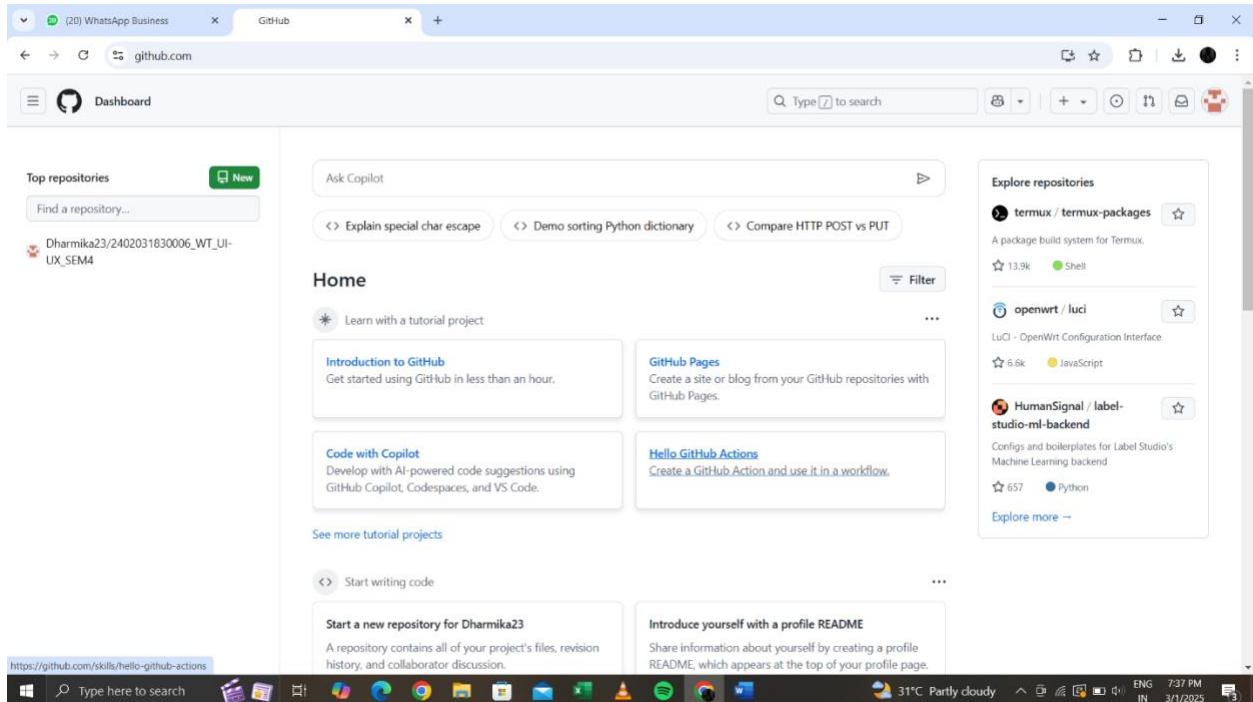
Branch: CSE

Task 1 : Create Word file which contains each steps of creating a GIT repository named as your enrollment number, Create 2 folder in your repository named as Assignment_1 and Assignment_2.

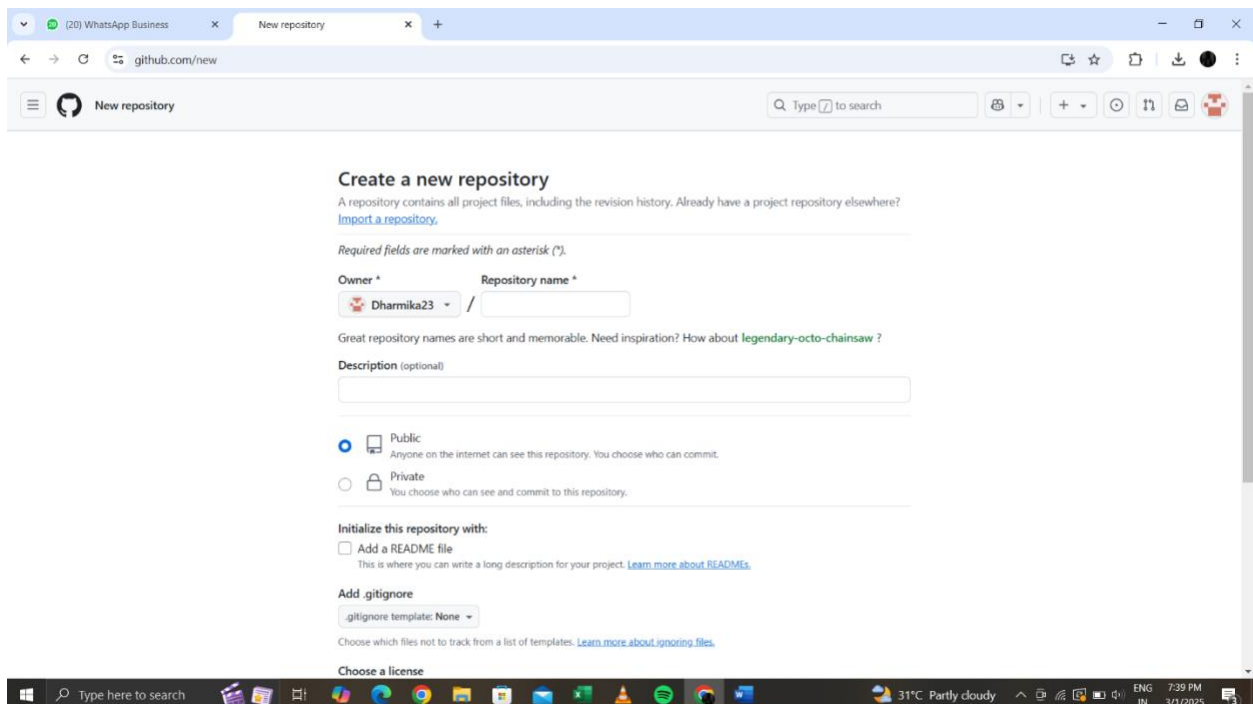
STEP 1 – Click on new button to create a new repository.



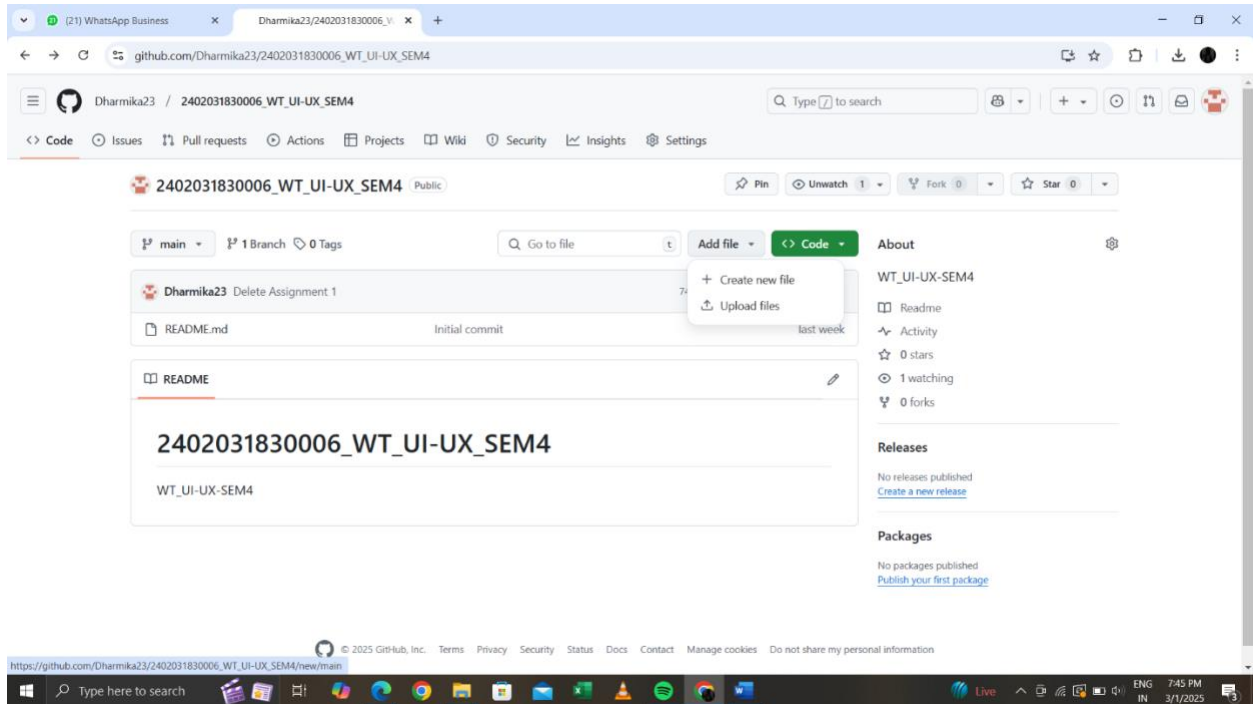
STEP 2 – In the Repository name field, enter repository name.



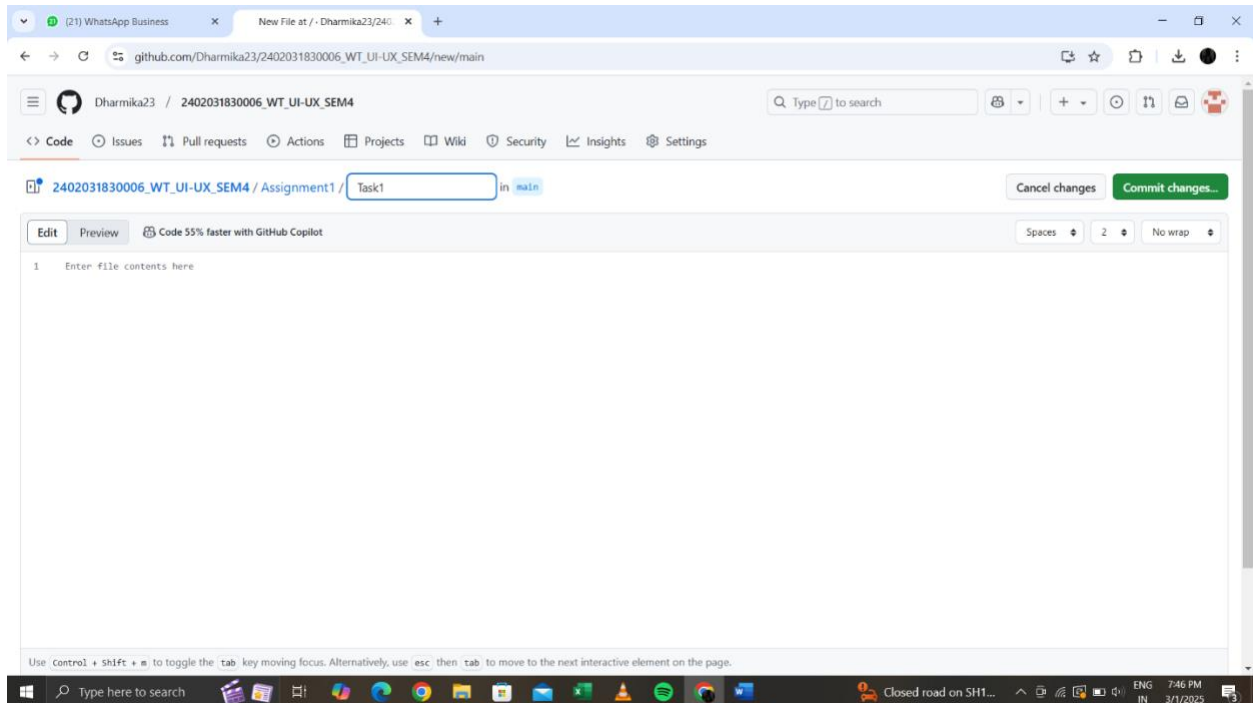
STEP 3 – click “Create repository”.



STEP 4 – Click the “Add file” dropdown, select “Create new file”.



STEP 5 – Type the folder name followed by a slash (/) to create the folder structure and click on commit changes.



The screenshot displays a GitHub repository page for the repository named '2402031830006_WT_UI-UX_SEM4' owned by the user 'Dharmika23'. The repository is marked as 'Public'. The main content area shows a commit from 'Dharmika23' titled 'Create Task1' made '4 minutes ago' with '4 Commits'. Below the commit, the 'README.md' file is listed as the 'Initial commit' from 'last week'. The README content includes the repository name '2402031830006_WT_UI-UX_SEM4' and a link to the repository 'WT_UI-UX_SEM4'. The right sidebar provides repository statistics: 0 stars, 1 watching, and 0 forks. The bottom of the page features the GitHub footer with copyright information '© 2025 GitHub, Inc.' and links to Terms, Privacy, Security, Status, Docs, Contact, and Manage cookies.

The screenshot shows a web browser displaying a GitHub repository. The address bar shows the URL: `github.com/Dharmika23/2402031830006_WT_UI-UX_SEM4/tree/main/Assignment1`. The repository name is `Dharmika23 / 2402031830006_WT_UI-UX_SEM4`. The left sidebar shows the file structure: `main` (selected), `Assignment1` (expanded), `Task1`, and `README.md`. The main content area shows the `Assignment1` directory with a file `Task1`. The commit history for `Task1` is shown, with a single commit by `Dharmika23` with the message `Create Task1` at `cd302f2` `now`.