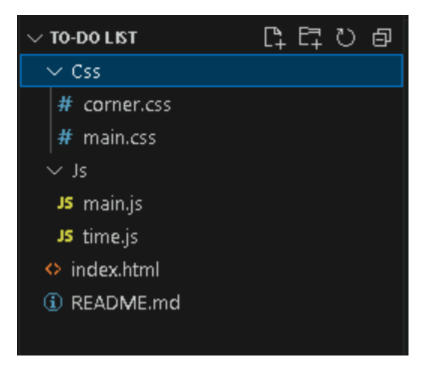
TO-Do List Project 2

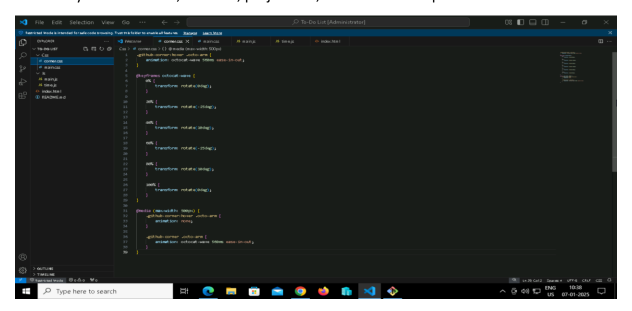
1.Created the Project Folder

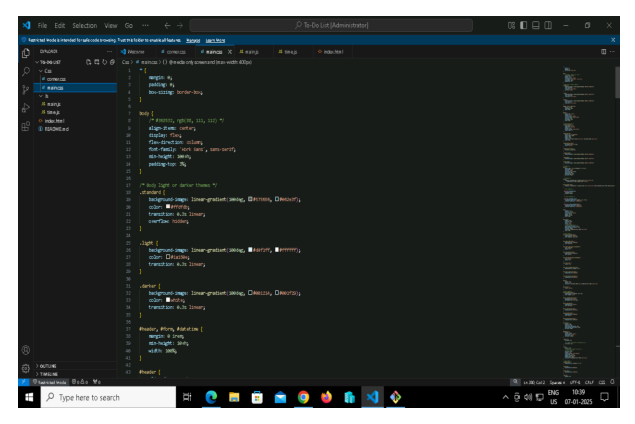
- Created the Project Folder for the Project as TO-Do List.
- Added two folders Css and Js for styling.
- Added two files main.js and time.js in Js folder and two files corner.css and main.css in Css folder.
- Then Added index.html file.



2. Styled the website using css

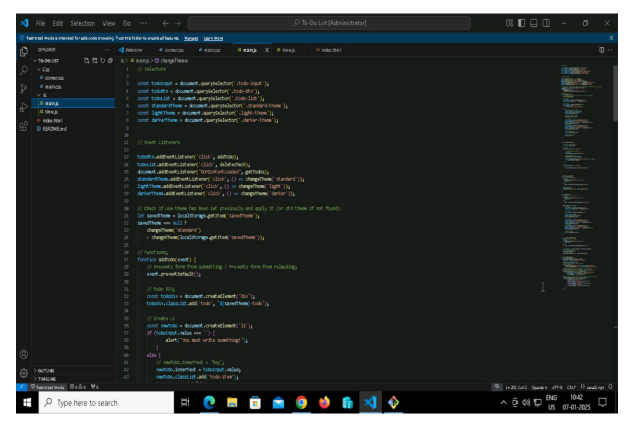
- Created the corner.css and main.css file to add styles for the webpage.
- Styled the header, sections, project List, and Footer for a professional look.

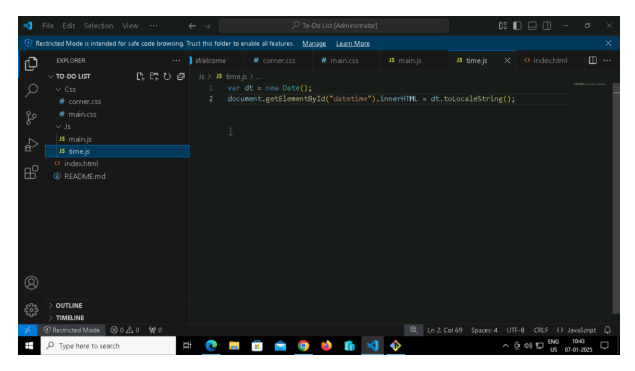




3.Styled the website using css

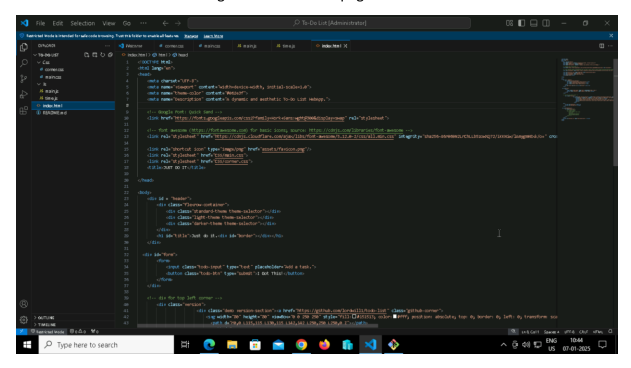
- Created the main.js and time.js file to add styles for the webpage.
- Styled the header, sections, project List, and Footer for a professional look.





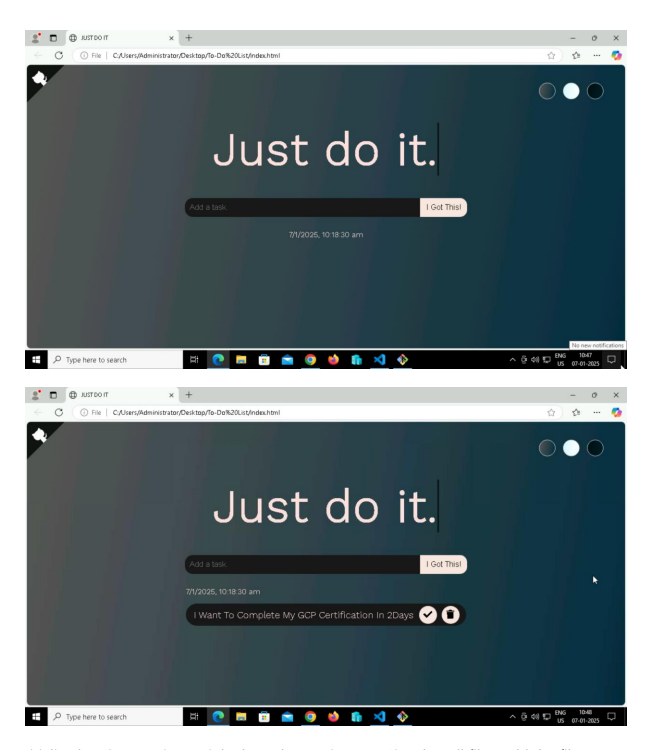
4.Designed the HTML Structure

- wrote the index.html file
- Used semantic HTML tags to structure the page.



4. Previewed the Website Locally

- Opened the index.html file in a browser using VSCode's Live Server to check how it looks.
- Ensured the layout and styling matched the design plan.



5. Initialized a Git Repository, Linked Local Repository to GitHub, pull files, add the files, commit the changes then push files.

- git init
- git remote add origin "https://github.com/Bhargavkulla/To-Do-List.git
- git pull origin main
- git add
- git status
- git commit -m "files added"
- git branch -m master main

• git push origin main

