

W03 Assignment: Team Project

Project Status Meeting Summary

Link project : <https://github.com/diogorangel/wdd430-group-project.git>

Link Repository : <https://github.com/diogorangel/WDD430-Group-Project.git>

Live project : <https://wdd430-group-project-sigma.vercel.app/>

This meeting focused on reviewing the current status of the project repository and planning the next steps, particularly addressing the large number of modified, deleted, and untracked files.

Participants:

Participant 1 - Project Lead – Diogo Rangel Dos Santos

Key Outcomes & Analysis

Success: Successful Project Migration

The team has successfully completed a significant project migration/restructuring, evidenced by the large number of deleted files (css/style.css, scripts/script.js) and new, untracked directories and configuration files (app/, eslint.config.mjs, next.config.ts, package.json, etc.). This indicates a move to a more modern, potentially framework-based, project structure (like Next.js).

Challenge: Managing File Deletions and Junk Files

The primary challenge is the volume of uncommitted changes. Specifically, the deletion of core CSS and JS files, while likely intentional for the migration, needs to be staged and committed promptly (git add -A). Furthermore, the presence of the temporary file ~\$D 430 Group Project - Diogo Rangel Dos Santos.docx indicates a need for better file cleanup and immediate implementation of the new .gitignore to prevent such files from being tracked.

Insight: Importance of Versioning Configuration

The number of new, untracked configuration files (tsconfig.json, package.json, etc.) highlights that the project is adopting a more robust, professional build system. The immediate next action should be to stage and commit all these untracked configuration files first, as they define the new environment and are critical for all developers. This emphasizes the importance of versioning the project's dependencies and build setup from the beginning.

Project:

I did the conversion of the html/css/js for react files and Add Function (React files): Program the logic to add a new item. I will update more things for the next weeks.