

## **W04 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/>

### **Key Outcomes & Analysis**

#### **Success: Core Feature Development & Project Structure Implementation**

The team has successfully implemented several foundational and core feature components necessary for a task management application, as evidenced by the completed tasks in the kanban board:

- Input Component Development: The text input field (#new-task-input) was created, establishing the mechanism for users to add new tasks.
- List Display Implementation: The necessary display element (<ul> with ID #task-list) was created to structure and present the tasks to the user.
- Input Component Extension: An additional component/feature related to input was created: the column done, likely for marking tasks as completed or finished.

#### **Development Progress: Styling, Responsiveness, and Data Persistence**

**The project has foundational elements in place for styling and data handling:**

- Base Styling: The initial color scheme and typography were applied.
- Base Responsiveness: The team ensured the layout is functional on smaller screens.
- Data Persistence (Simple): Saving data to Local Storage was implemented, ensuring tasks are retained between user sessions.

#### **In summary:**

Development Progress: Data Persistence (Simple) was implemented, saving data to Local Storage. Base Responsiveness and Base Styling were applied. Core UI components, the Input Component (#new-task-input) and List Display (#task-list), were created, along with the Input Component extension for the column done.

