**Summary Report for To-Do List React App Project**

* **Project Overview**:
  + Made a simple To-Do list App using React and Vite.
  + Included functionalities: adding, editing, and deleting to-do items.
  + Used Tailwind CSS for styling.
* **Components**:
  + **Form Component** (Form.js):
    - Handles user input for adding and editing to-do items.
    - Includes validation to check both title and description are provided.
    - Uses Tailwind CSS for a clean and responsive form layout.
  + **List Component** (List.js):
    - Displays the list of to-do items.
    - Provides edit and delete buttons for each item.
    - Uses Tailwind CSS for a clean and responsive form layout.
* **Data Management**:
  + Used React state to manage the list of to-do items.
  + Used props and callback functions to handle data exchange between form and list components.
* **Features**:
  + **Add To-Do**: Users can add new to-do items through a form.
  + **Edit To-Do**: Users can edit existing to-do items.
  + **Delete To-Do**: Users can delete to-do items from the list.
* **Technical Details**:
  + Used React hooks (useState and useEffect) for state management and side effects.
  + Applied map method for dynamic rendering of to-do items in the list.
  + Implemented form submission handling using e.preventDefault() to prevent default form behavior.