

# 1. To-Do List Application

*Objective*: Create a full-stack To-Do list application where users can add, delete, edit, mark tasks as done, and view .

Deadline: 28 Oct, 4:00 PM

### Core Functionalities:

Add new To-Do items.

- Display all To-Do items.
- Edit existing To-Do items.
- Delete To-Do items.
- Mark To-Do items as "done" (toggle status).

## Technology Stack:

• Frontend: React

Backend: Node.js, Express.js

Database: MongoDB

#### Task Breakdown:

## 1. Backend Development (Node.js, Express, MongoDB)

- Set up an Express server.
- Connect to MongoDB.
- Define a basic schema for To-Do items.
- Create API endpoints for:
  - Creating a To-Do item.
  - Retrieving all To-Do items.
  - Updating a To-Do item.
  - Deleting a To-Do item.

## 2. Frontend Development (React)

- Set up a React project.
- Create components to display the To-Do list, individual To-Do items, and a form for adding new tasks.
- Manage the application's state to hold the To-Do items.
- Integrate with the backend API to perform CRUD operations (add, read, update, delete).
- Build a user interface that allows users to interact with all core functionalities (add, edit, delete, mark as done, view deadlines).