Project Title

Task Tracker

### Project Description:

The Task Tracker is a simple web-based application that allows users to register, login and manage daily tasks. Users can add tasks with associated dates and days, view their task list and delete completed or unnecessary tasks. This tool is designed to user-friendly and helpful for individuals looking to keep track of their daily activities and responsibilities.

### Reasons for choosing this topic :

We chose this topic because managing tasks and time has become a big challenge for all. We wanted to create a simple, user-friendly tool that helps people organize their daily tasks.

**Languages and Technologies Used:**

[i] HTML – For structuring the web pages.

[ii] CSS – For designing and styling the user interface.

[iii] JavaScript – For handling logic such as form validation, user login/register and task management.

**Team Members and Contributions:**

**Sabiha-C231542R (Development & Designing)**

Designed the UI layout using HTML and CSS.

Implemented the login, registration and task management logic using JavaScript.

Worked on user interface transitions between sections and visual feedback for user actions.

**Afia-C231516 (JavaScript & Feature Logic)**

Developed the core JavaScript logic for handling user registration, login authentication and task operations.

Added support for capturing the date and day with each task.

Helped debug and test different parts of the app to ensure functionality.