TASK PLANNER DESIGN DOCUMENT

Project overview:

Design a program that allows users to plan and track their daily tasks. Users can add tasks, assign priorities to them, and then view their tasks filtered by priority.

Technologies Used:

- HTML
- CSS
- JavaScript

Project Structure:

The project will consist of two main parts: one for adding tasks with priorities and another for displaying filtered tasks based on priority.

1. Add Tasks:

- A user-friendly interface for adding tasks and their priorities.
- A text field to enter task descriptions.
- A dropdown menu to select task priorities (e.g., Low, Intermediate, High).
- A "Add task" button to add the task to the list.

2. Display Tasks:

- Where users can view their tasks based on priority.
- A dropdown menu to filter tasks by priority (e.g., Low, Intermediate, High).
- A list to display tasks that match the selected priority.