Title: Task Manager

## Description:

Create a simple Task Manager application where users can create, view, update, and delete tasks. Each task should have a title, description, due date, and status (e.g., "To Do", "In Progress", "Completed"). Users should be able to perform the following actions:

Create New Task: Users can add new tasks with a title, description, due date, and initial status.

View Tasks: Users can see a list of all tasks sorted by due date, with options to filter tasks by status (e.g., show only tasks that are "To Do").

Update Task: Users can edit existing tasks to update their title, description, due date, and status.

Delete Task: Users can delete tasks they no longer need.

Mark Task as Complete: Users can mark tasks as complete, changing their status accordingly

## **Features**

User Authentication: Implement user authentication to allow multiple users to manage their own tasks securely. (register and login)

Task Priority: Add the ability for users to assign priority levels to tasks (e.g., High, Medium, Low).

Task Comments: Allow users to add comments to tasks for further clarification or collaboration.

## Technologies:

Backend: PHP with MySQL database for storing task information.

Frontend: HTML, CSS, and JavaScript for the user interface.

Database: MySQL or any other relational database management system (RDBMS).

Web Server: Apache or

This project will provide a good opportunity to practice CRUD operations in PHP, learn about database interactions, and develop a functional web application. Additionally, you can expand upon this project by adding more features and refining the user interface based on your preferences and requirements.