

Develop a web-based **Task Management System** where:

- Admin manages the system
- Users manage their own tasks

The system must support **two roles only**:

1. **Admin**
2. **User**

## Admin Role

After login, Admin must be able to:

- View Admin Dashboard
- View total number of users
- View total number of tasks
- View all tasks created by all users
- Delete any task

Admin should NOT be able to create or edit tasks.

## User Role

After login, User must be able to:

- View User Dashboard
- Create new task
- View own tasks only
- Edit own tasks
- Delete own tasks
- Update task status (Pending / Completed)

Users should NOT access Admin pages.

## **Authentication Requirements**

- Implement Laravel authentication (Login & Register).
- Default role during registration must be **User**.
- Admin account can be manually inserted in the database.
- After login, users must be redirected based on their role:
  - Admin → /admin/dashboard
  - User → /user/dashboard

## **Database Requirements**

You must create the following tables:

- Users Table:

id (Primary Key)  
name (String)  
email (String unique)  
password (String)  
role (Enum: admin, user)

- Tasks Table:

- id (Primary Key)
- title (String)
- description (Text)
- status (Enum: 'Pending', 'In Progress', 'Completed')
- due\_date (Date)
- user\_id (Foreign Key)
- created\_at (Timestamp)
- updated\_at (Timestamp)