Project Management System

Objective

The objective of this project is to develop a Project Management System using Laravel. The system will allow users to register, log in, create projects, manage tasks under projects, update task statuses, and generate task reports. The system will be implemented as RESTful APIs with JWT authentication.

Technology Stack

• Backend Framework: Laravel

• **Database:** MySQL (using XAMPP)

• Authentication: JWT Token-based authentication

API Testing Tool: Postman
 Version Control: GitHub

Features

1. User Management

- Users can register using an email and password.
- Users can log in and receive a JWT token for authentication.
- Users can only access their own projects and tasks.

2. Project Management

- Users can create, update, and delete projects.
- Each project is private to the user who created it.

3. Task Management

- Users can create tasks under their projects.
- Users can update the task status (Pending, In Progress, Completed).
- Users can add daily remarks for each task.

4. Task Reports

• Users can fetch project reports showing:

- Task details
- Status history
- o Daily remarks

Database Design

Tables:

1. Users Table

- o id (Primary Key)
- o name
- email (Unique Index)
- o password
- o created at
- o updated at

2. Projects Table

- o id (Primary Key)
- user_id (Foreign Key: users)
- o name
- description
- created_at
- o updated at

3. Tasks Table

- o id (Primary Key)
- project id (Foreign Key: projects)
- o name
- status (ENUM: Pending, In Progress, Completed)
- o created_at
- o updated_at

4. Task Remarks Table

- o id (Primary Key)
- o task id (Foreign Key: tasks)
- o remark
- o created at
- updated_at

API Endpoints

1. Authentication

Register a new user

• POST - http://localhost:8000/api/register

```
Request Body:
```

```
{
    "name": "sneha",

    "email": "snehacp@gmail.com",

    "password": "123456"
}
```

Response:

```
{
   "message": "User registered successfully!",

"user": {
        "name": "sneha",
        "email": "snehacp@gmail.com",

        "updated_at": "2025-03-09T04:58:35.000000Z",

        "created_at": "2025-03-09T04:58:35.000000Z",

        "id": 1
}
```

• POST - http://localhost:8000/api/login - Authenticate and generate JWT token

Request Body:

```
{
    "email": "snehacp@gmail.com",

    "password": "123456"
}
```

```
{
    "message": "Login successful!",
    "token":
    "eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzIINiJ9.eyJpc3MiOiJodHRwOi8vbG9jYWxob3N0OjgwMDAvY
XBpL2xvZ2luIiwiaWF0IjoxNzQxNDk2NTE4LCJleHAiOjE3NDE1MDAxMTgsIm5iZiI6MTc0MTQ5NjUx
OCwianRpIjoiT2NYN1RTdUtlV2NrbHhUcSIsInN1YiI6IjEiLCJwcnYiOiIyM2JkNWM4OTQ5ZjYwMGF
kYjM5ZTcwMWM0MDA4NzJkYjdhNTk3NmY3In0.EuSDTKyFGelE4TywPfZb-oUdwmSkGwD96_SnbRs9dC
U",
    "user": {
        "id": 1,
        "name": "sneha",
        "email": "snehacp@gmail.com",
        "created_at": "2025-03-09T04:58:35.000000Z",
        "updated_at": "2025-03-09T04:58:35.000000Z"
}
```

2. Project Management

2.1 .POST - http://localhost:8000/api/projects - Create a new project

Authorization: Bearer Token

Request Body:

```
{
  "title": "Website Development",
  "description": "Building a website for a client"
}
```

```
{
    "title": "Website Development",

    "description": "Building a website for a client",

    "user_id": 1,

    "updated_at": "2025-03-09T05:07:11.0000002",

    "created_at": "2025-03-09T05:07:11.0000002",

    "id": 1
}
```

2.2 .GET - http://localhost:8000/api/projects - Get All Projects of Logged-in User

Response:

2.3 .PUT - http://localhost:8000/api/projects/1 - Update a Project

Request Body (JSON):

```
{
  "title": "Website Development updated",
  "description": "Building a website for a client"
}
```

Response (200 OK):

```
"id": 1,

"title": "Website Development updated",

"description": "Building a website for a client",

"user_id": 1,

"created_at": "2025-03-09T05:07:11.0000002",

"updated_at": "2025-03-09T05:13:05.0000002"
```

2.4 .DELETE - http://localhost:8000/api/projects/1 - Delete a Project

Response (200 OK):

```
{
    "message": "Project deleted"
}
```

3. Task Management

- Tasks are linked to a project, so make sure you create a project first.
- Use the JWT token in the header for all requests.

3.1 Create a Task Under a Project

POST http://localhost:8000/api/projects/3/tasks

Request Body (JSON):

```
"title": "Design Homepage",

"description": "Create the homepage UI",

"status": "Pending"
}
```

Response (201 Created):

```
"title": "Design Homepage",

"description": "Create the homepage UI",

"status": "Pending",

"project_id": "3",

"user_id": 1,

"updated_at": "2025-03-09T05:23:41.0000002",

"created_at": "2025-03-09T05:23:41.0000002",

"id": 1
```

3.2 Get All Tasks Under a Project

GET - http://localhost:8000/api/projects/3/tasks

Response (200 OK):

```
[
```

```
"id": 1,

"title": "Design Homepage",

"description": "Create the homepage UI",

"status": "Pending",

"project_id": 3,

"user_id": 1,

"created_at": "2025-03-09T05:23:41.0000002",

"updated_at": "2025-03-09T05:23:41.0000002"
}
```

3.3 Update a Task

PUT - http://localhost:8000/api/tasks/1

Request Body (JSON):

```
"title": "Design Homepage 1",

"description": "Create the homepage UI",

"status": "Pending"
}
```

Response (200 OK):

```
"id": 1,

"title": "Design Homepage 1",

"description": "Create the homepage UI",

"status": "Pending",

"project_id": 3,

"user_id": 1,

"created_at": "2025-03-09T05:23:41.000000Z",

"updated_at": "2025-03-09T05:28:43.000000Z"
```

3.4 Delete a Task

DELETE /api/tasks/1

```
Response (200 OK):
{
    "message": "Task deleted"
}
```

4. Logout API

POST /api/logout

```
{
   "message": "Successfully logged out"
}
```

5. Task Management

POST http://localhost:8000/api/tasks/1/remarks

Request Body (JSON):

```
"remark": "Worked on UI fixes",
    "date": "2025-03-08"
}
```

Response:

```
"message": "Remark added successfully!",

"remark": {

    "task_id": 1,

    "remark": "Worked on UI fixes",

    "date": "2025-03-08",

    "updated_at": "2025-03-09T05:34:16.0000002",

    "created_at": "2025-03-09T05:34:16.0000002",

    "id": 1
}
```

6. Fetch Project Report

Users can fetch project reports showing:

Task details

- Status history
- Daily remarks

GET /api/projects/1/report

```
"updated_at": "2025-03-09T05:28:43.000000Z",
       "id": 1,
```

```
"updated_at": "2025-03-09T05:34:16.000000Z"

}

]

}

]
```

7. Task status

- Users can update the task status (Pending, In Progress, Completed).
- Users can add daily remarks for each task.

PUT /api/tasks/1/status

Request Body (JSON):

```
"status": "Completed"
}
```

```
"message": "Task status updated successfully!",

"task": {

    "id": 1,

"title": "Design Homepage 1",
```

```
"description": "Create the homepage UI",

"status": "Completed",

"project_id": 3,

"user_id": 1,

"created_at": "2025-03-09T05:23:41.0000002",

"updated_at": "2025-03-09T05:38:52.0000002"
}
```