

Task for junior laravel developer:

We are creating a basic task management system, which has a simple user clocked-in clocked-out tracking and task tracking features.

It is obvious that for a clocked feature we need a table to track user clocked time and for a task another table that stores tasks along with its status.

Let me make that easy for you,

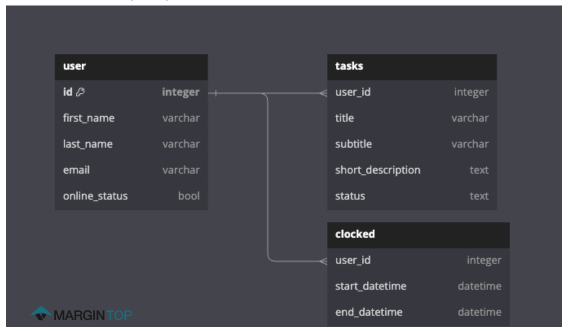


Fig: DB diagram

Tasks -> status = to-do, in-progress, completed

Remember, fields like id and timestamps are required in all tables, i haven't added that to above structure, make sure to include those. Also you can add more data as you want but not less than these.

Now, create a dashboard where admin can login, inside he can reset his password and update his profile.

More than that, he can add, edit details and delete users.

Also, he can see the table of users with their online status and task completed. That means create a table in the admin dashboard, with columns name, online status, total task complete, total task in progress, total task to do.

User name must be clickable, which will redirect to the page with more details of users, and show all details that we have regarding that user there.

Also, you should create a seeder to seed these databases.

Technical Summary;

- 1. Create migration for above tables
- 2. Create seeders to seed these tables with random data
- 3. Create a admin dashboard with proper authentication
- 4. Build crud operation for users with admin authorization
- 5. Create a dashboard to see details of users