1. Task Management System

1. Create an entity class **Task**

Create a **Task** entity class with the necessary fields. Annotate the class with **@Entity** and specify the primary key with **@Id**.

id(long)

description(String)

completed(Boolean)

2. Create a Repository class **TaskRepository**

Create a **TaskRepository** interface by extending **JpaRepository**. This interface will provide basic CRUD operations for the **Task** entity.

**3.** Create a Service Layer class **TaskService:**

Create a service class **TaskService** that will use the **TaskRepository** to perform business logic.

4. Create a **Controller** class **TaskController:**

Create a Simple Controller class **TaskController** to expose the functionality.

Create a REST controller to expose the functionality through HTTP endpoints.

5. create **Application Properties:**

Ensure that your **application.properties** or **application.yml** file includes the necessary configurations for the MySQL database and Spring Data JPA.