The Idea



• This is a backend project, written in Java, made possible by the Spring Framework. This is a backend written for a Project Management application to serve the purpose and solve the problem of project and task management issues. I plan to upscale this project in the future, as it will be used and presented to the NHS.

Below are the various outlined tools and functionalities that make this backend work.

NB: Some of these features will be implemented in time while the frontend is implemented and in the later future when the project will be upscaled.

Core Functionality

• Project Management:

- Define a clear data model (database entities and relationships) for projects, tasks, subtasks, milestones, dependencies, and deadlines.
- Implement RESTful APIs for creating, reading, updating, and deleting (CRUD) projects and associated tasks.
- Use of the JPA (Java Persistence API) library and Hibernate to sim-plify database interactions.

• User Management:

- Implement robust authentication and authorization (use Spring Se-curity).
- Develop simple user profiles, role-based permissions (project man-agers, team members, etc.).
- Create APIs for user registration, login, and profile management.

• Task Management:

- Assign tasks to project members.
- Track task statuses (Not Started, In Progress, Completed, etc.).
- Set priorities for tasks.
- Allow for task comments and history logs.

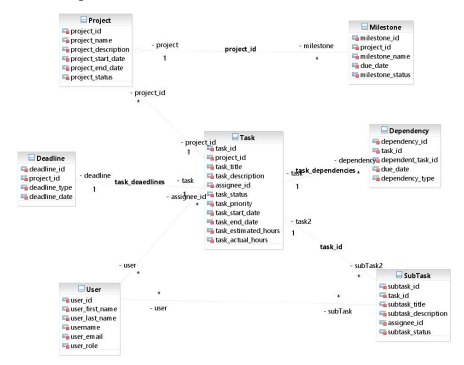
• Collaboration:

- Real-time updates using technologies like WebSockets for seamless collaboration.
- A commenting system for tasks and project-level discussions.
- File sharing and attachments linked to tasks or projects.

• Reporting & Analytics:

- Generate project progress reports.
- Time tracking and resource allocation reporting.
- Visualizations like Gantt charts or Kanban-style boards to enhance project overviews.

Entity Relationships Considered



Backend Architecture

- **REST API Design:** Adopt best practices for RESTful API development, ensuring consistency and ease of integration for the Next.js frontend.
- **Data Validation:** Enforce strong input validation on the backend to prevent invalid data from corrupting the project management system.
- **Error Handling:** Implement graceful error handling, providing meaningful feedback to the frontend to enhance the user experience.

The features below will be implemented in the later future

Additional Features

- **Notifications:** Implement email or in-app notifica-tions for task assignments, deadlines, project updates.
- **Search & Filtering:** Provide robust search and filtering options across projects, tasks, and users.
- Calendar Integration: Consider integrating with popular calendar systems (Google Calendar, Outlook) to streamline project timelines.
- **Version Con-trol:** Integrate with a version control system (Git) for project-related documents or code.

Scalability & Performance

- **Database Optimization:** Design e icient database schemas and indexes and consider caching strategies as your usage grows.
- **Asynchronous Operations:** Use asynchronous processing for long-running tasks to improve backend responsiveness.
- Load Balancing: Imple-ment load balancing techniques if you anticipate a large user base or resource-intensive features.

Security

- Authentication & Authorization: Implement strong security measures with Spring Security for authentication and role-based authorization.
- Input Sanitization: Protect against XSS (Cross-Site Scripting) and SQL injection attacks.
- **Regular Updates:** Keep your Spring Boot dependencies up-to-date to address potential vulnerabilities.



Project Details

GitHub Repository: **Project Manager** - Spring Application



Author

Samson Offorjindu - 2021230446 **GitHub Profile**

PROJECT MANAGEMENT APPLICATION DOCUMENTATION

OVERVIEW

This application is built with a Next.js frontend and a Spring Boot backend. It provides a user-friendly interface for managing projects, tasks, and milestones. The backend handles data storage and retrieval, while the frontend provides a seamless user experience.

FRONTEND (NEXT.JS)

The Next.js frontend provides the user interface for the application. It consists of the following main routes:

- <u>Dashboard</u>: This serves as the general welcome page for users, providing an overview of current projects, recent tasks, or upcoming milestones.
- PROJECT: This route displays a list of all projects with essential details. Users can create new projects, view project information, and manage associated tasks and milestones from here.
- <u>Tasks</u>: This route shows a list of all tasks across projects. Users can create new tasks, assign them to projects and users, set due dates, and update task status.
- <u>MILESTONES</u>: This route renders all milestones, providing a visual representation of project progress. Users can create milestones, assign them to projects, and update their status.

Apart from the main React Library that was used, other Libraries and Technologies were used to make the frontend possible and as such were:

- TailwindCSS
- ShadCN
- Zod forms





GitHub Repository: **Project Manager** - Spring Application



Author

Samson Offorjindu - 2021230446 **GitHub Profile**