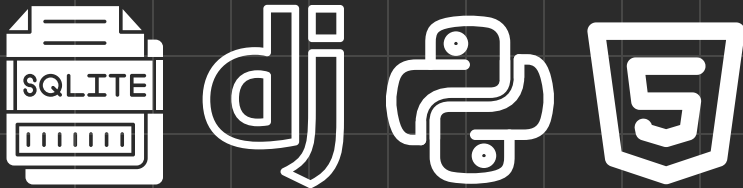


To-Done

Project Overview

To-Done lets you manage your to-do list effectively with minimal effort. With a simple web interface, you can access your to-do list on the go. Free from clutter and confusion, To-Done provides a hassle-free way to organize tasks for yourself and others.

Tech Stack



Why To-Done?

- **Real-Time Synchronization:** The app provides instant updates across all devices, ensuring all users have access to the most current information. This real-time functionality is crucial for teams working on time-sensitive projects.
- **Collaborative Task Management:** To-Done excels in facilitating teamwork with its shared to-do lists feature, allowing multiple users to collaborate seamlessly on projects.
- **Due Date Alerting Mechanism:** A built-in alert system helps users stay on top of deadlines and prioritize tasks effectively.
- **Customizable Grouping Tags:** Users can add tags to to-do lists, making it easier to organize and categorize different types of tasks or projects.

Visit Repo

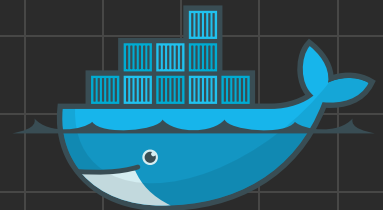


Project Report



Future Improvements


- **Improving Shared Lists:** Redesigning the database for efficient organization of shared lists and team users. This will reduce database calls and eliminate redundant data.
- **Redesigning Notes:** Expanding the notes section with enhanced features to allow users to quickly jot down thoughts and ideas.
- **Notifications:** Adding timely email notifications so users are reminded of upcoming tasks, boosting productivity.
- **Template Enhancements:** Adding view, edit, and delete functionalities to the templates for more customized list creation.
- **UI Overhaul:** Redesigning the application's structure for improved user-friendliness and organization.
- **Containerization:** Enabling Docker support for portability and ease of deployment across different environments.

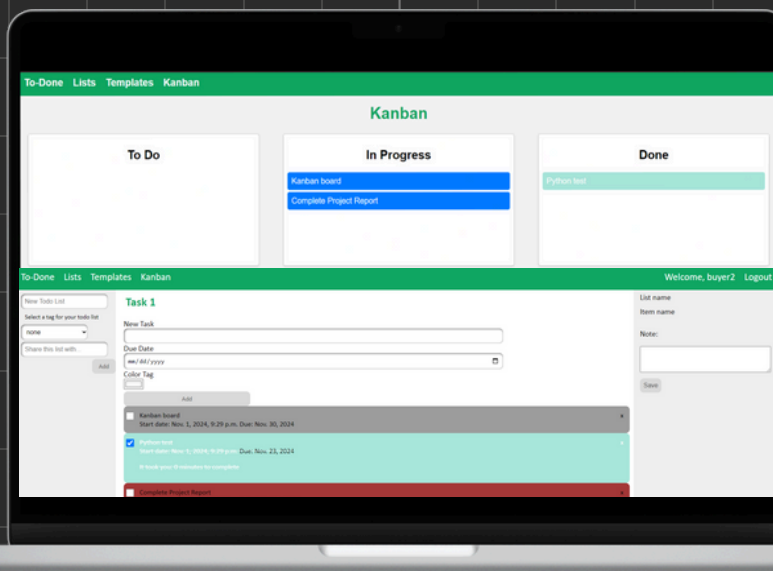


Test Cases

102

Test Coverage

 **codecov** 86%



Group

91

- Megh Dedhia
- Anjan Diyora
- Siri Paidipalli