



DEVELOPS MOBILE APPLICATION FOR TO DO LIST

Submitted by:

Khulfiya Kharishma S

TO DO LIST APP

Abstract

To Do List is a web-based task management application built using **HTML, CSS, and JavaScript**. It allows users to create tasks with specific times, mark them as completed, and get notified when deadlines are missed. The app categorizes tasks into *Active*, *Completed*, and *Delayed* lists for better tracking and productivity. A clean user interface and local notification system enhance the user experience for personal task management.

Requirements

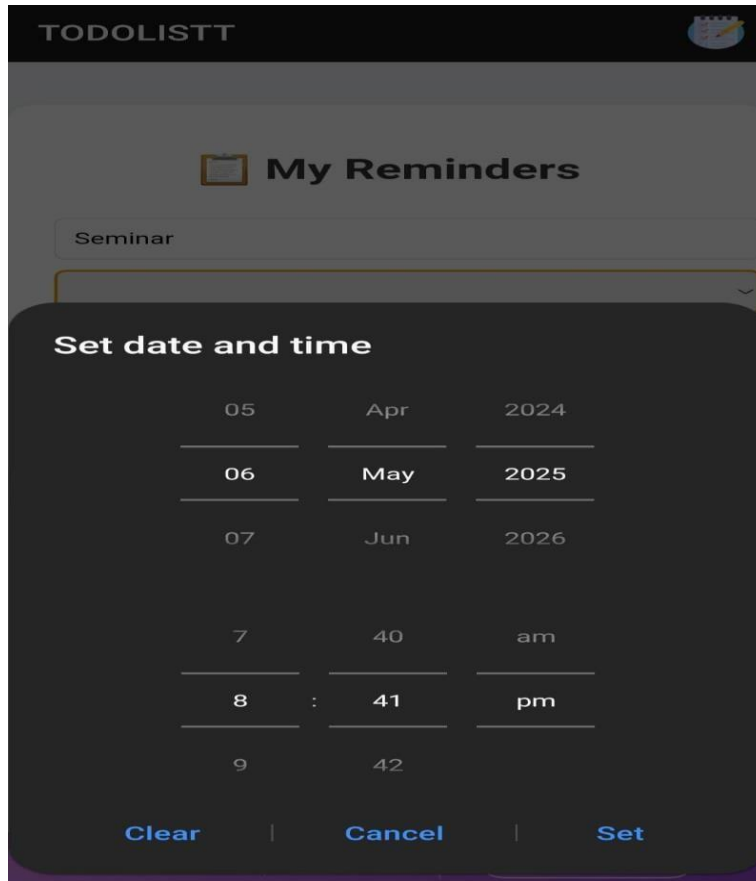
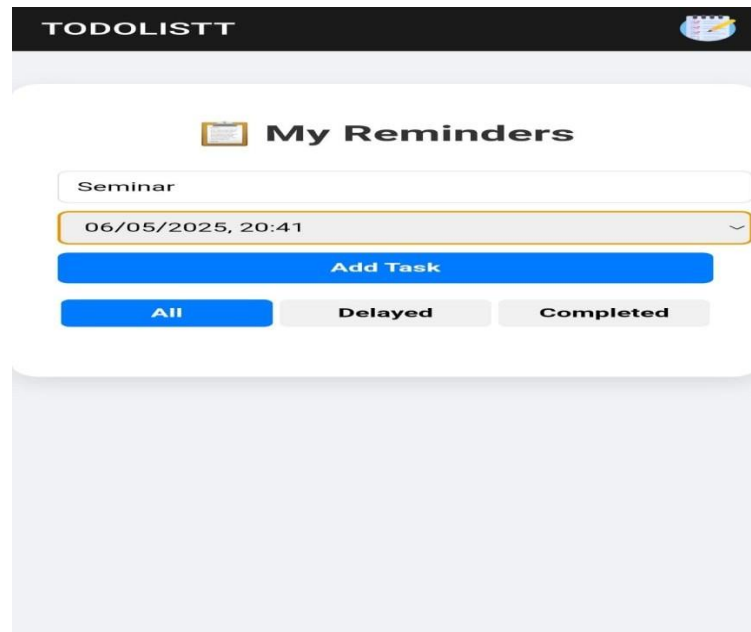
Hardware Requirements:

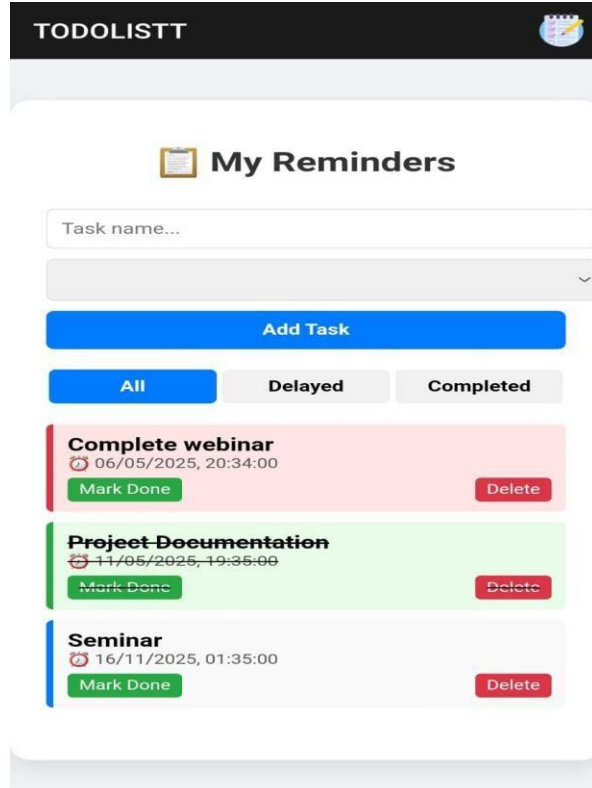
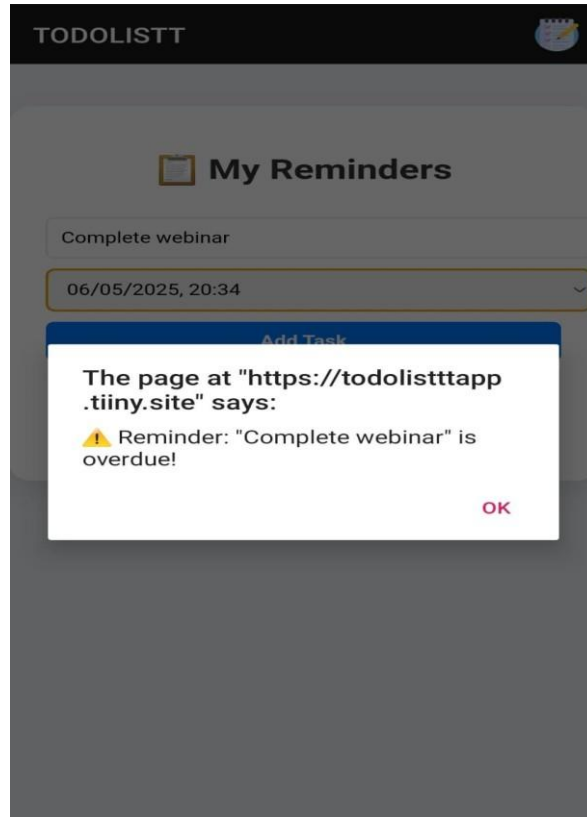
- Any modern PC or smartphone with a browser
- Minimum RAM: 1 GB
- Display resolution: 1024x768 or higher

Software Requirements:

- Any modern browser (Chrome, Edge, Firefox)
- Text editor (VS Code, Sublime Text)
- Internet (optional for icon fonts)

Output Screen







My Reminders

Add Task[All](#)[Delayed](#)[Completed](#)

Complete webinar

⌚ 06/05/2025, 20:34:00

[Mark Done](#)[Delete](#)

My Reminders

Add Task[All](#)[Delayed](#)[Completed](#)

Project Documentation

⌚ 11/05/2025, 19:35:00

[Mark Done](#)[Delete](#)

Conclusion

The To do list app offers a simple and effective solution to manage personal tasks with time-based reminders. Built using basic web technologies, it categorizes tasks based on their status and helps users stay organized. The system is extendable with features like persistent storage, calendar view, and notification APIs for better usability.

References

- [MDN Web Docs – HTML/CSS/JavaScript](#)
- [Google Fonts & Icons](#)
- [Stack Overflow](#)
- Personal design inspiration and task tracking concepts