



# Project report TimeWise





# Project Overview

TimeWise is a simple web application designed to help users organize their daily tasks. Our goal was to create an easy and efficient tool that allows people to track their daily activities and complete them in a more organized and productive way.

# C Tools and Technologies Used

HTML: For building the basic structure of the web page

CSS: For designing and styling the user interface

JavaScript: For implementing interactive features like adding and removing tasks

Git: For version control and managing code changes. • GitHub: To host the repository and collaborate as a team.



## Git Workflow

- A dedicated GitHub repository was created for the project.
  - Each team member worked on a separate branch.
- We used regular commits with clear and meaningful messages.
  - Pull requests were created and merged after review.
    - Merge conflicts were resolved collaboratively.



#### Task Distribution Among Group Members

Rawan: writing js codes CSS

jood:writing js codes

Raneem:

Wrote this report and coordinated task distribution

majd: html user interface design

#### Challenges Faced

1

The initial difficulty in coordinating teamwork using Git

2

Time management among team members was a major challenge

#### Solutions Applied

1

• Task division was based on each member's strengths.

3

Online resources and tutorials were used to solve coding issues

 $\mathcal{Q}$ 

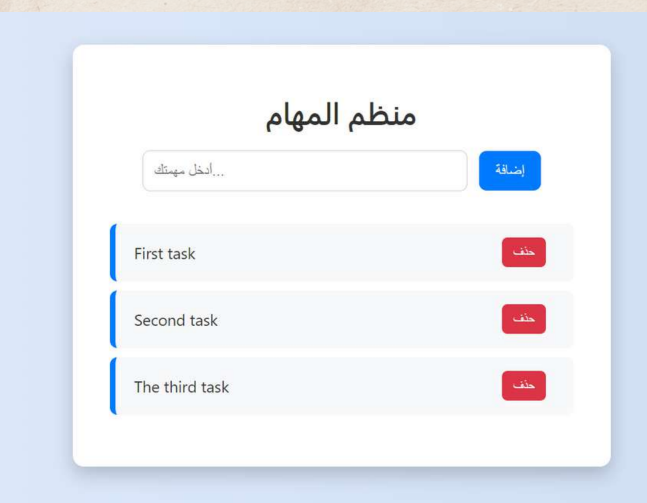
We held regular check-in meetings to track progress



#### Project Screenshots

	منظم المهام	
ادخل مهمتك		إضافة

Before adding tasks



After adding tasks



#### Future Improvements

1

Task prioritization has been added.

2

 Task categorization (study, work, leisure, etc.)

### Conclusion

This project was a valuable learning experience that helped us apply what we've learned in class to a real-world application. It also improved our collaboration and use of professional tools like Git and GitHub



#### Our Team







