

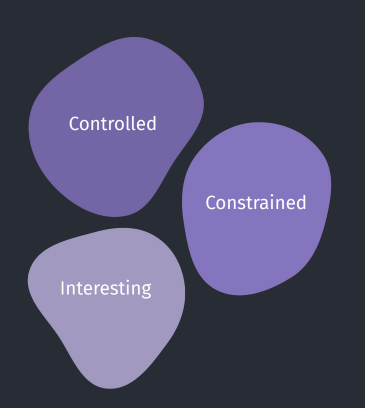
TaterTalk

by MASHED

Introductions

Project

Problem

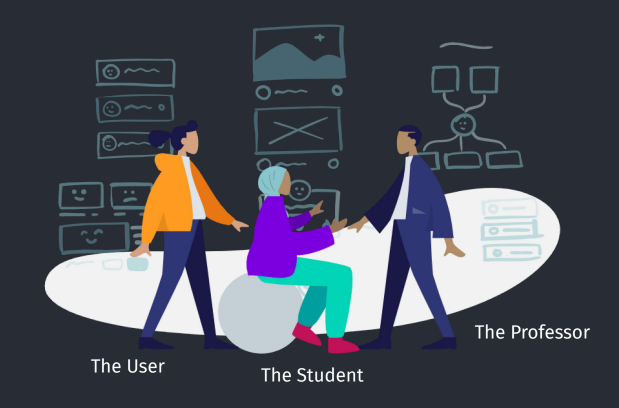


Create a LEGO-Starter Kit for CSE 110

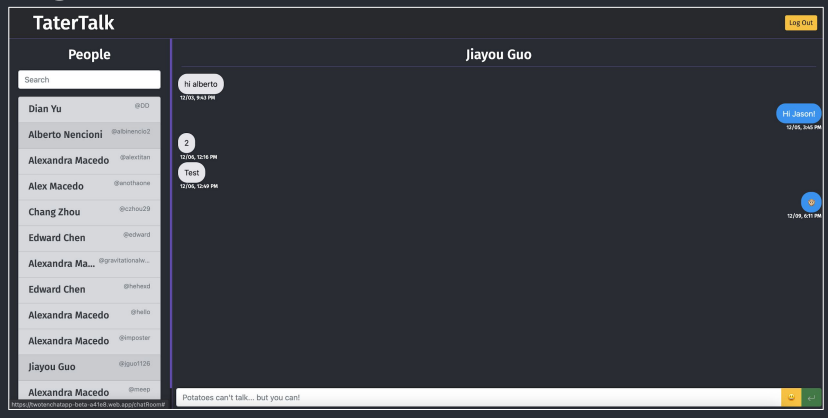
Project Ideas:

- CS Education Algorithm Visualization Application
- Carbon Emission Calculator
- Type Racer
- Chat Application

Personas



Design

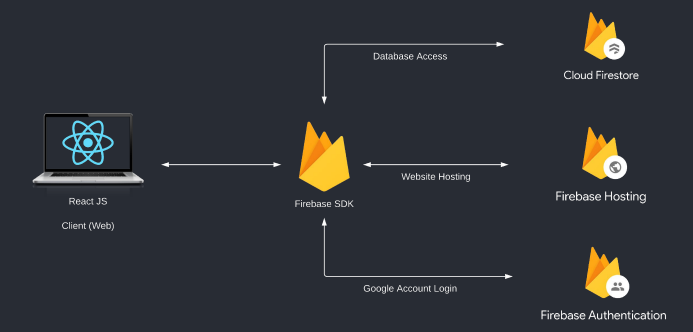


Design Documentation

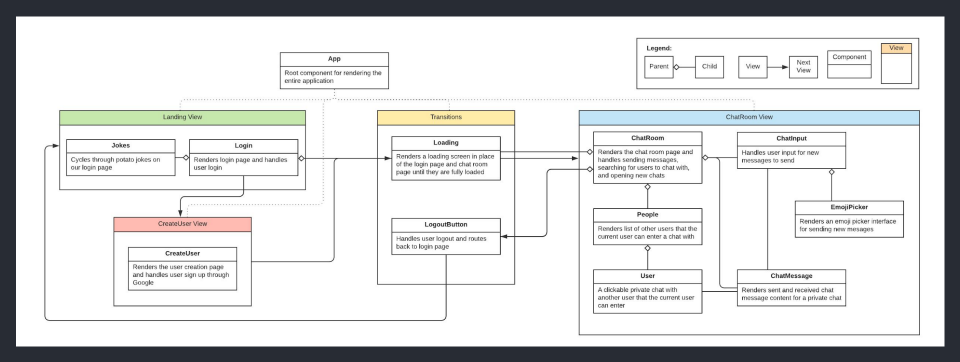
- 8 User login
- 5 User creation
- 1 User logout
- 2 User session
- 3 User list
- 5 Room creation
- 8 1:1 messaging
- 5 Search by username
- 5 Read receipt
- 3 Timestamps

- 5 Notifications
- 8 Recent chats
- 8 Friends list
- 8 User blocking
- 8 Group messaging
- 3 Online status
- 2 Emoji support
- 8 Typing indicator
- 8 @ mentioning
- 3 Light mode

Design Documentation (cont'd)

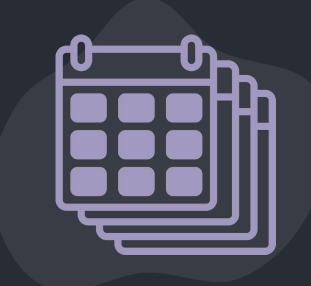


Design Documentation (cont'd)



Process





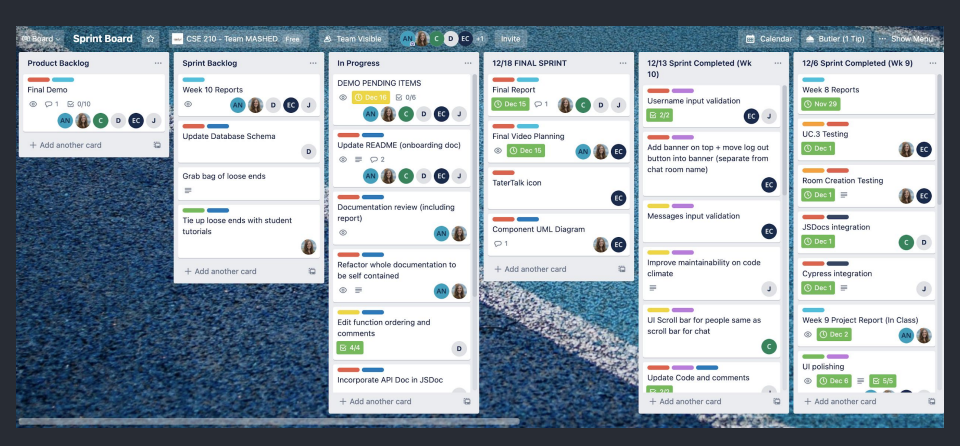
Sun - Sprint Planning Tue/Thu - Check-in

7 sprints, 7 days

- 1. Overall timeline
- 2. Features + Story Points

Estimation Conformance





Retrospectives









What went well

What I learned this week

What can I do to improve

Individual morale

Execution

Retrospectives