



# ONE ESTATE

## TEAM MEMBER

- *VISETH KONG (FULL STACK DEVELOPER)*
- *HOKKY KURNIA (FRONTEND DEVELOPER)*
- *HASSAN SHABEER (BACKEND DEVELOPER)*
- *GAURPAL SINGH (BACKEND DEVELOPER)*



SIT725  
TEAM NUMBER 10



# Trello Board

Link to Trello Board: <https://trello.com/b/v7MCkHou/one-estate-board>

The screenshot shows a Trello board titled "One-Estate Board". The board is divided into four main sections: Backlog, Doing, Sprint 1 - Completed, and Sprint 2 - Completed.

- Backlog:**
  - Upcomming / Planned features
  - Frontend: Property reserved
  - Property Reservation Features
- Doing:**
  - Add Images Features
  - Search Filter Features
  - Create Admin Dashboard
  - Perform CRUD operation for Admin
  - Website Responsive to all device
- Sprint 1 - Completed:**
  - Frontend: Register Page
  - Frontend: Login Page
  - Create MongoDB Database
  - Register and Login authentication
  - Register's Users Information
- Sprint 2 - Completed:**
  - + Add a card



# What We Have Achieved

## Web Design:

- Low and High Fidelity Prototypes, and wireframe using Figma

## Frontend:

- Develop web pages for Home page, search page and house description page

## Backend:

- Create a Login and Register Feature with JWT token
- Perform CRUD Operations for Houses, Rooms, and Users
- All informations are store on MongoDb Database





# High Fidelity Prototype

Link to Web Design:

<https://www.figma.com/file/OnVw0CCXHuXV1hq5tIHL35/OneEstate-WebDesign?node-id=0%3A1&t=81H6vIr7RKeLOgwU-1>



# Plan For Next Sprint

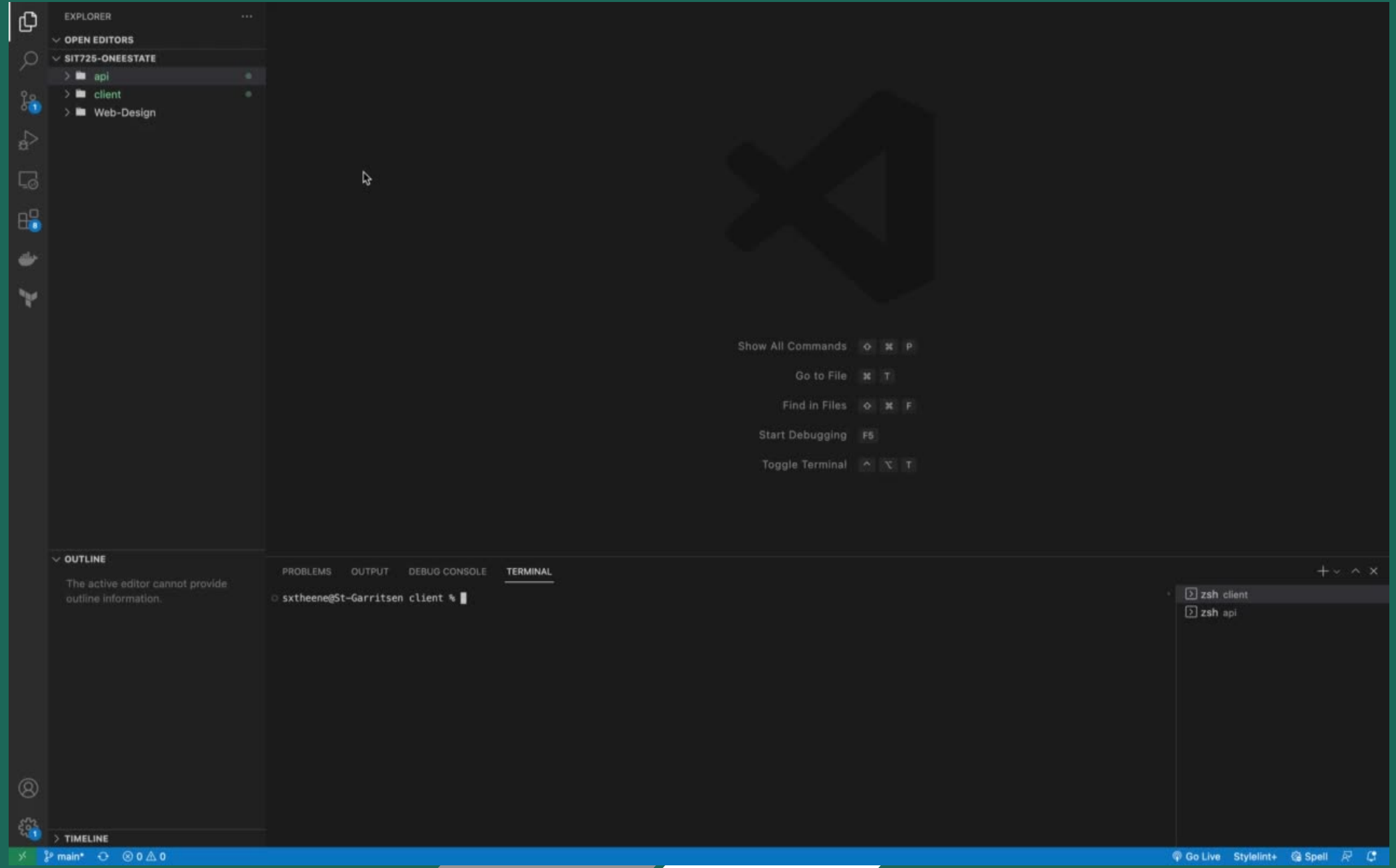
- Create an Admin Panel where we can create, update or deletes houses, rooms and users
- Able to Add image into the house description pages
- Working on the Search Filter Function
- Update and modify the Web UI Design
- Testing All Functionalities
- Updated SRS Document for the Final Sprint





# Video Demonstration

Youtube link: <https://youtu.be/kezPB4bnJfM>



EXPLORER  
OPEN EDITORS  
SIT725-ONEESTATE  
api  
client  
Web-Design

Show All Commands ⌘ P  
Go to File ⌘ T  
Find in Files ⌘ F  
Start Debugging F6  
Toggle Terminal ⌘ T

OUTLINE  
The active editor cannot provide outline information.

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL  
sxtheene@St-Garritsen client %

zsh client  
zsh api

main\* 0 0 △ 0 Go Live Stylelint+ Spell





**THANK  
YOU**