StudyBuddy

Team 5:

Jared Pek (U2220146G)

Barry Ng (U2222267H)

Gary Leo (U2222411L)

Abhinav (U2223031L)

Shrutikhaa (U2223972L)



About StudyBuddy

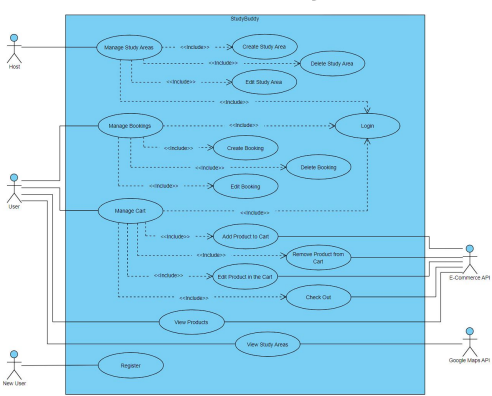


Conducive Study Areas

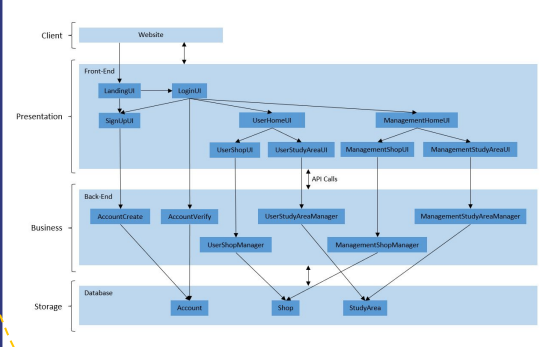


Effective Study Materials

Use Case Diagram



System Architecture → Layered

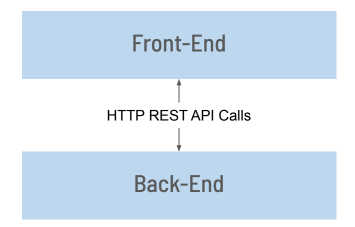


- Decouple front-end and back-end → Secure
- Independent development of both layers → Faster
- Implementation of multiple front-ends with the same back-end → Scalable



LIVE DEMO

Design Principles and Patterns → Architecture



Principle of Least Knowledge

- Layers not concerned with exact implementation of others
- Only needs to know what the other layer provides

Design Principles and Patterns → UI / Front-End

Facade Pattern

Simple interface to access features within a more complex system

StudyBuddy

Home

Study Areas

Bookings

Shop

Cart

Orders

Jam

Logout

DRY Principle

- Reusable components that can simply be called whenever needed
- No need to rewrite the same code







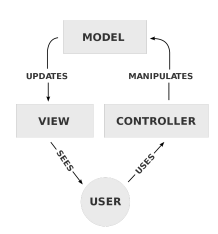
Design Principles and Patterns → Back-End

MVC Pattern

- Model → Data Structure
- View → Request Response
- **Controller** → Control Logic
- Minimize coupling between features

Single Responsibility Principle

- Each API endpoint only has 1 reason to change
- Easy to debug and test all API endpoints



Software Engineering Principles

- Frequent Refactoring
 - Consistently optimize and clean our code
 - Maintain efficiency, readability, maintainability



- Track development iterations
- Easily revert to previous version



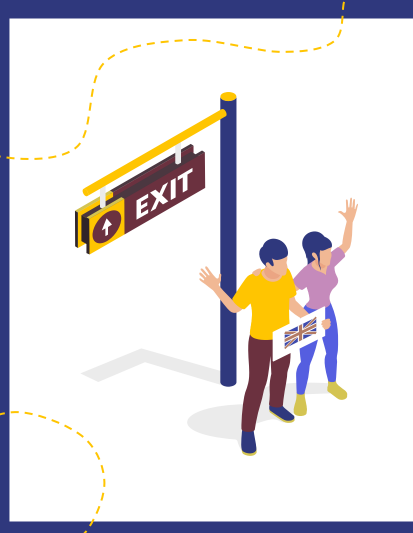
- At least 2 developers working on the same feature
- Enhance debugging
- Agile Methodologies
 - Biweekly sprints
 - Product backlog











THANK YOU!