StudyBuddies SYSTEM DESIGN DOCUMENT

ASHWIN MAYURATHAN BRANDAN BURGESS CHINMAY GOKHALE DAMIAN MELIA

Contents

Front-End	
React Component(s): HomeScreen	3
React Component(s): AccountPage	3
React Component(s): NavBar	3
React Components(s): SwipeUpMenu	3
React Components(s): Groups	3
Back-End	
Class/Structs:	
DefaultModel	4
User	4
Course	4
Interfaces:	
UserService	5
UserDataStore	5
CourseService	6
CourseDataStore	7
Handlers:	
Handler	7
UserHandler	8
CourseHandler	9
Server:	
Main.go	9
Software Architecture	
Three-Tier Architecture	10
System Decomposition	12

Frontend

Excluded class name and subclasses for react components

React Component(s): HomeScreen

Responsibilities:

- Render the view GoogleMaps current location
- View major buildings on campus

Collaborators:

- React (useState, useEffect, Text, View, StyleSheet)
- react-router-dom (useParams)
- MapView(PROVIDER_Google)

React Component(s): AccountPage

Responsibilities:

- Render the view for user information and settings
- Provide text forms for updating user data
- Provide forms for updating user courses

Collaborators:

- React (useState, useEffect, Text, View, StyleSheet)
- react-router-dom (useParams)

React Component(s): NavBar

Responsibilities:

- Render the view for switching screens on the app

Collaborators:

- React (useState, useEffect, Text, View, StyleSheet)
- react-router-dom (useParams)
- GoogleMapsScreen

React Component(s): SwipeUpMenu

Responsibilities:

- Menu for students to find study spots
- View capacity, occupancy and courses studied in major locations on campus

Collaborators:

- React (useState, useEffect, Text, View, StyleSheet)
- react-native-swipe-up-down

React Component(s): Groups

Responsibilities:

- Page for students to form groups

Collaborators:

• React (useState, useEffect, Text, View, StyleSheet)

Backend

Classes/Structs

Class Name: DefaultModel		
Interfaces: None		
Responsibilities: - Defines the basic `gorm.model` struct: - ID: uint	Collaborators: - None	

Created At: timestampUpdated At: timestamp

Class Name: User

Interfaces: UserService, UserDataStore

Responsibilities:

- Simply defines the structure of the `User` data type
 - DefaultModel
 - Auth0ID string
 - Username string
 - Avatar string
 - Name string
 - Courses []Course

Collaborators:

- DefaultModel

Class Name: Course

Interfaces: UserService, UserDataStore

Responsibilities:

- Simply defines the structure and interfaces of the 'Course' data type
 - DefaultModel
 - Name string
 - Image string
 - NumStudents int
 - Students []User

Collaborators:

- Defaultmodel

Class Name: Message

Interfaces: MessageService, MessageDataStore

Responsibilities:

- Simply defines the structure of a Message
- Content *string
- SenderId string
- ChatId string

Collaborators:

- Defaultmodel

Class Name: Chat

Interfaces: ChatService, ChatDataStore

Responsibilities:

- Simply defines the structure of a Chat
- Name string
- Messages []Message
- Users []User
- OwnerID uint
- LastEvent time.Time

Collaborators:

- Defaultmodel

Class Name: Building

Interfaces: BuildingService, BuildingDataStore

Responsibilities:

- Simply defines the structure of a Building
- Name string
- Image string
- BuildingCode string
- Rooms []Room

Collaborators:

- Defaultmodel

Class Name: Room

Interfaces: RoomService, RoomDataStore

Responsibilities:

- Simply defines the structure of a Room
- RoomNumber string
- Image string
- Courses []Course
- BuildingCode uint
- Capacity uint
- Occupancy uint
- Students []User

Collaborators:

- Defaultmodel

Interfaces

src/server/service/user_service.go

Interface Name: UserService

Responsibilities:

- Returns The Information gathered from the `data` layer

Functions:

- Register(user *User) (*User, error)
- GetUser(id string) (*User, error)
- DeleteUser(id string) error
- GetCourses(id string)([]Course, error)
- JoinCourse(userID string, courseName string) error
- LeaveCourse(userID string, courseName string) error

Collaborators:

- User
- Course

src/server/datastore/user_datastore.go

Interface Name: UserDataStore

Responsibilities:

- All operations involving users within the DB
 - User CRUD operations
 - Course joining/leaving
- CreateUser(user *User) (*User, error)
- GetUserByID(id string) (*User, error)
- DeleteUser(id string) error
- GetCourses(id string)([]Course, error)
- JoinCourse(userID string, courseName string) error
- LeaveCourse(userID string, courseName string) error

Collaborators:

- User
- Course
- Errors
- Gorm
- strings

src/server/service/course_service.go

Interface Name: CourseService

Responsibilities:

- Returns The Information gathered from the 'data' layer

Functions:

- CreateCourse(course *Course)(*Course, error)
- GetCourse(name string)
 (*Course, error)
- DeleteCourse(name string) error
- GetAllCourses() ([]Course, error)
- GetStudents(name string)([]User, error)

Collaborators:

- User
- Course

 AddStudent(courseName string, studentID string) error
 RemoveStudent(courseName string, studentID string) error

src/server/datastore/course_datastore.go

Interface Name: CourseDataStore Responsibilities: Collaborators: All operations involving - User courses within the DB Course Course CRUD **Errors** operations Gorm CreateCourse(course *Course) (*Course, error) - GetCourseByName(name string) (*Course, error) DeleteCourse(name string) error GetAllCourses() ([]Course, error) - GetStudents(name string) ([]User, error) AddStudent(courseName string, studentID string) error RemoveStudent(courseName string, studentID string) error

Interface Name: MessageService		
Responsibilities:	Collaborators:	

-	Intermediate Layer between the
	Handler and DB layer

- Message

- CreateMessage(message *Message) (*Message, error)
- GetMessages(chat *Chat) (*[]MessageWithUser, error)
- UpdateMessage(message *Message) error
- DeleteMessage(message *Message) error

Interface Name: MessageDatastore

Responsibilities:

- All DB CRUD operations regarding messages
- CreateMessage(message
 *Message) (*Message, error)
 - GetMessagesFromChat(chat *Chat) (*[]MessageWithUser, error)
- UpdateMessage(message*Message) error
- DeleteMessage(message *Message) error

Collaborators:

- Message

Interface Name: ChatService

Responsibilities:

- Intermediate layer between the Handler and DB layers
- CreateChat(chat *Chat) (*Chat, error)
- GetChat(ID string)(*Chat, error)
- UpdateChat(chat *Chat)(*Chat, error)
- DeleteChat(ID string) error
- GetAllChats(userID string) ([]Chat, error)
- GetUsers(ID string)
 ([]User, error)
- AddUser(ID, userID string) error
- RemoveUser(ID, userID string) error

Collaborators:

- Chat

Interface Name: ChatDatastore

Responsibilities:

- All DB CRUD operations regarding chats
- CreateChat(chat *Chat) (*Chat, error)
- GetChatByID(ID string) (*Chat, error)
- UpdateChat(chat *Chat)(*Chat, error)
- DeleteChat(ID string) error
- GetAllChats(userID string) ([]Chat, error)
- GetUsers(ID string)
 ([]User, error)

Collaborators:

- Chat

AddUser(ID, userID string) error
 RemoveUser(ID, userID string) error

Interface Name: BuildingService

Responsibilities:

- Intermediate layer between Handler and DB layers
- CreateBuilding(building *Building) (*Building, error)
- GetBuilding(code string)
 (*Building, error)
- DeleteBuilding(code string) error
- GetRooms(code string) ([]Room, error)
- AddRoom(buildingCode string, roomNumber string) error
- RemoveRoom(buildingCode string, roomNumber string) error

Collaborators:

- Building

Interface Name: BuildingDatastore

Responsibilities:

- All DB CRUD operations regarding buildings
- CreateBuilding(building

Collaborators:

- Building

- *Building) (*Building, error)
- GetBuilding(code string)
 (*Building, error)
- DeleteBuilding(code string) error
- GetRooms(code string) ([]Room, error)
- AddRoom(buildingCode string, roomNumber string) error
- RemoveRoom(buildingCode string, roomNumber string) error

Interface Name: RoomService

Responsibilities:

- Intermediate layer between Handler and DB layers
- CreateRoom(room *Room) (*Room, error)
- GetRoom(number string, buildingCode string) (*Room, error)
- DeleteRoom(number string, buildingCode string) error
- GetCourses(number string, buildingCode string) ([]Course, error)
- AddCourse(roomNumber string, buildingCode string, courseName string) error

RemoveCourse(roomNumber

Collaborators:

- Room

string, buildingCode string,
courseName string) error

_

SetCapacity(roomNumber string, buildingCode string, capacity int) error

_

SetOccupancy(roomNumber string, buildingCode string, occupancy int) error

-

AddOccupant(roomNumber string, buildingCode string, studentID string) error

- RemoveOccupant(roomNumbe r string, buildingCode string, studentID string) error

-

GetOccupants(roomNumber string, buildingCode string) ([]User, error)

Interface Name: RoomDatastore

Responsibilities:

- All DB CRUD operations regarding rooms
- CreateRoom(room *Room) (*Room, error)
- GetRoom(number string, buildingCode string) (*Room, error)
- DeleteRoom(number string, buildingCode string) error
- GetCourses(number string, buildingCode string)

Collaborators:

- Room

([]Course, error)

- AddCourse(roomNumber string, buildingCode string, courseName string) error

- RemoveCourse(roomNumber string, buildingCode string, courseName string) error

- SetCapacity(roomNumber

SetCapacity(roomNumber string, buildingCode string, capacity int) error

SetOccupancy(roomNumber string, buildingCode string, occupancy int) error

AddOccupant(roomNumber string, buildingCode string, studentID string) error

RemoveOccupant(roomNumbe r string, buildingCode string, studentID string) error

GetOccupants(roomNumber string, buildingCode string) ([]User, error)

Handlers

src/server/handlers/handler.go

Handler Name: Handler	
Responsibilities: - Syncing the handlers with a 'gin router' to be passed to the	Collaborators: - User - Course

server

- Creates the route groups: /api
 - /account
 - /register
 - /auth/callback
 - /login
 - /delete
 - /courses
 - /join
 - /leave
 - /course
 - /create
 - /delete
 - /students
 - /add_student
 - /del_student

- Jwt-go
- Gin
- net/http
- encoding/json
- Fmt
- UserService
- CourseService

src/server/handlers/user_handler.go

Handler Name: UserHandler

Responsibilities:

- Handling all requests regarding the 'User' struct and returning the corresponding responses back to the client
 - AuthCallback (handles Auth0 token management)
 - Register
 - Login
 - Delete
 - GetCourses
 - JoinCourse
 - LeaveCourse

Collaborators:

- User
- Course
- Jwt-go
- Gin
- net/http
- encoding/json
- Fmt
- UserService
- CourseService

src/server/handlers/course_handler.go

Handler Name: CourseHandler

Responsibilities:

- Handling all requests regarding the 'Course' struct and returning the corresponding responses back to the client
- GetCourse
- CreateCourse
- DeleteCourse
- GetAllCourses
- GetStudents
- AddStudent
- RemoveStudent

Collaborators:

- User
- Course
- Jwt-go
- Gin
- net/http
- encoding/json
- Fmt
- UserService
- CourseService

Server

src/server/main.go

Name: Main

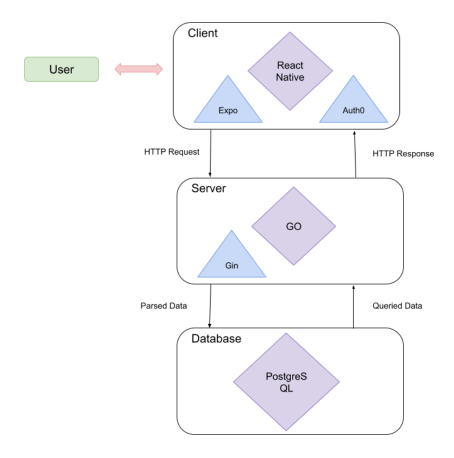
Responsibilities:

- Loading the db into the context
- Loading the services in the router
- Starting the server and starting the HTTP/TCP connection
- Logging requests/responses

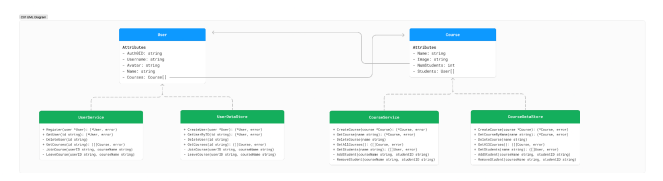
Collaborators:

- Context
- Log
- net/http
- Os
- os/signal
- Syscall
- Time
- Handler

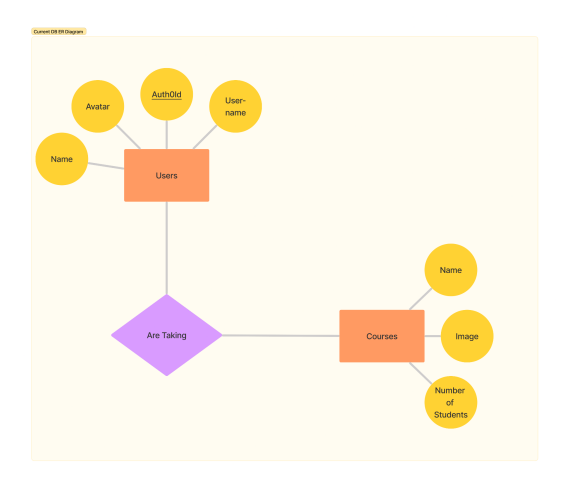
System Architecture



Backend System



User-Course Relation Model



System Decomposition

The system contains three main parts: Client, Server, Database. The users engage with the 'Client' through quick and seamless UI interactions. The full UI/UX is built in React Native to guarantee clean components and fast rendering. Through various Axios requests, the users are able to interact with the functionality provided by the 'Server'. These include various CRUD operations, and in the future, a variety of communications, analytics, and content uploading/viewing. Our server is written in Go and utilises the 'Gin' http framework to streamline the development of the API. Upon receiving data

from the user, data is descrialized into structs which have guaranteed protection against various malicious inputs. In regards to errors, Go has the notion of treating errors as values, and all functions which can error, return an error as a value, which ensures that all errors are handled and detailed responses are given to the user if one were to occur. As for our database, the choice of PostgreSQL was made as our data is heavily relational so a tabular-store database was the obvious choice.