StudyTogether - System Design Document - CSC301

Collaborators: Mohamed Issa, Maor, Daniel Laufer, Milind, John



Table of Contents:

- 1. CRC Card description
- 2. Software Architecture Diagram
- 3. System Decomposition

CRC Cards Description

Front-end Modules/Pages:

Class Name: App

Parent Class: N/A (root class)
Subclasses: Everything

Responsibilities:

- Responsible for conditionally rendering each page on the website.
- Provides access to the redux store and chakra ui theme to all subclasses.

Collaborators:

- src/modules/*
- src/actions/Auth.js
- src/reducers/root

Class Name: Login

Parent Class: App Subclasses: GreenButton

Responsibilities:

- Handles authenticating users
- On successful login, a JWT token is returned to the client and is stored in a redux store. (optionally saved to localStorage if a user requests to be remembered).

Collaborators:

- src/reducers/Auth.js
- src/actions/Auth.js

Class Name: ForgotPassword

Parent Class: App Subclasses: None

Responsibilities:

 Allows user to send their email to the backend to get an email to reset password

Collaborators:

None

Class Name: ResetPassword		
Parent Class: App Subclasses: None		
Responsibilities: Reach this page after clicking the link sent from ForgotPassword page Allows user to change password if the link from the email is used	Collaborators: None	

Class Name: Groups		
Parent Class: App Subclasses: SecondGroup, Group		
Responsibilities: Displays all the groups to the authenticated user It shows all the groups in both the ways for demo	Collaborators: None	

Class Name: EmailSent	
Parent Class: None Subclasses: None	
Responsibilities: • Let's user know that email to change password is sent	Collaborators: • None

Class Name: Register
Parent Class: None
Subclasses: GreenButton

Responsibilities:

 Handles registering users (ie creating new accounts) and subsequently authenticating users on success

 On successful registration, a JWT token is returned to the client and is stored in a redux store. (optionally saved to localStorage if a user requests to be remembered).

Collaborators:

- src/reducers/Auth.js
- src/actions/Auth.js

Class Name: GroupCreator

Parent Class: App
Subclasses: Map, GreenButton

Responsibilities:

• Allows users to create new groups by specifying details about it

• Users the Map component to allow users to specify a location for the study group.

Collaborators:

• src/components/Map.js

Front-end Custom Components:

Class Name: Group		
Parent Class: Any (i.e this is intended to be rendered/used by many classes) Subclasses: None		
Responsibilities:	Collaborators:	
 Displays a group as in the Figma design 	None	
 On click links to the group page 		

Class Name: GreenButton		
Parent Class: Any (i.e this is intended to be rendered/used by many classes) Subclasses: None		
Responsibilities: • A reusable Chakra-ui button with our custom styling and settings	Collaborators: None	

Class Name: SecondGroup		
Parent Class: Any (i.e this is intended to be rendered/used by many classes) Subclasses: None		
Responsibilities:	Collaborators:	
Displays a group as in the second Figma design	• None	
 Display can vary as different sizes are given as props 		
On click links to the group page		

Class Name: Map		
Parent Class: Any (i.e this is intended to be rendered/use Subclasses: None	d by many classes)	
Responsibilities:		
An interactive google map	Collaborators:	
 Users can click on the map to set markers. 	None	

Class Name: Navbar	
Parent Class: App Subclasses: GreenButton	
Responsibilities: • A component that contains several clickable items that will navigate the user to its corresponding page in the app.	Collaborators: None

BACKEND

Backend - App

Class Name: app.js	
Parent Class: None	
Subclasses: None	
Responsibilities:	Collaborators:
Holds the main configurations : defined routes, mongoDB	routes/user.js
client, middleware.	routes/forgot.js
Run and build the express server	routes/studygroup.js

Class Name: routes/user.js	
Parent Class: None Subclasses: None	
Responsibilities: • Handles user authentication and authorization	Collaborators: • models/user.model.js
	h - h - m/h - h - m/h - h - m/h
 Uses JWT token 	 helper/helperUser.js

Class Name: routes/studygroup.js	
Parent Class: None Subclasses: None	
Responsibilities: • Handle all CRUD operations for study groups	Collaborators:

Class Name: routes/forgot.js	
Parent Class: None Subclasses: None	
Responsibilities: Recover password in case user forgot it (i.e update old password to a new one) Recover process involves tokenization to add a layer of security Sends reset link to the user's email	Collaborators: models/user.model.js models/token.model.js app.js

Backend - helpers

Class Name: helpers/helperUser.js	
Parent Class: None Subclasses: None	
Responsibilities: • Encapsulates all the helper methods related to the user model. · verifyToken()	Collaborators:

Backend - ODM		
Class Name: models/user.model.js		
Parent Class: None Subclasses: None		
Responsibilities: • A mongoose document model (ODM) that is used to communicate with the users collections.	Collaborators:	

Parent Class: None Subclasses: None		
Responsibilities: • A mongoose document model (ODM) that is used to communicate with the study group collections.	Collaborators: • routes/studygroup.js	
Class Name: models/token.model.js		

Class Name: models/token.model.js	
Parent Class: None Subclasses: None	
Responsibilities: • A mongoose document model (ODM) that is used to communicate with the tokens collections.	Collaborators: • routes/forgot.js

System decomposition

When running the app locally (we will update this document when we setup a permanent hosting solution for the app), when the user makes a request to view the web app, the webpack dev server bundles all of the javascript, css, and other assets into one file and sends it to the user. Once the user receives this content, the React code will dynamically render content in the client's browser. As the user interacts with the app, many http requests will need to be sent to the back-end. This is done through axios, a javascript library made for sending http requests. Additionally, the front-end uses the Google Maps API for integrating interactive map components in the app. We use a javascript library called react-google-maps/api that handles making requests to google's servers, all we need to do is provide it an API key. The API key for this service is found and configured in the StudyTogether project Google Cloud Platform.

The express framework will handle routing this request to the appropriate class and execute the defined operations, there operations could include user authentication and authorization, create a new study-group, reset password, etc. We also have custom middleware to ensure certain checks are made before the request is processed. We currently have a middleware that verifies JWT tokens embedded in incoming requests. For any operation that involves DB communication, it will use an ODM such as models/user.model.js to update stored data as desired. One thing to note is that we are not using a local mongoDB server, but instead a cloud instance through mongoDB Atlas.

In the case where user input is invalid, we incorporate both frontend and backend validation that will ensure no operation is executed with uncertain data, we also log the error. Front-end validation will give the user real time feedback on the issue but making sure not to send anything to the backend until validated. If a request with invalid data does make it to the backend, we make sure to include a validation error handler on every endpoint that will stop

executing the request and return the appropriate status code and error message. For any other reason that the request to the back-end may fail (invalid credentials, network failure, etc), the front-end handles it and provides the user with informative feedback on how to resolve the issue they are facing.

