# **System Design**

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#### **CRC Cards**

Class name: Enrollment

Responsibilities:

- Allow students to enroll into classrooms using the unique ids of the classroom
- Add student into classroom

#### Collaborators:

- Classroom

Class name: Sign-in Responsibilities:

- Allow users to sign into their accounts
- Bring students to the webpage which displays the classes they're enrolled in

Class name: Sign-up Responsibilities:

- Allow users to create an account
- Add account into database
- Add salt and hash to password

Class name: Classroom

#### Responsibilities:

- Adds classroom information into the database
- Knows its unique class code
- Knows what to display

Class name: App Responsibilities:

- Create and connect to database
- Schemas for the database

Class name: Quiz Builder

Responsibilities:

- Add quiz questions to question bank
- Allow for different types of questions (ex. Multiple choice, short answers, etc.)
- Validate the quiz builder input and store the quiz inside MongoDB

Class name: Navigation Bar

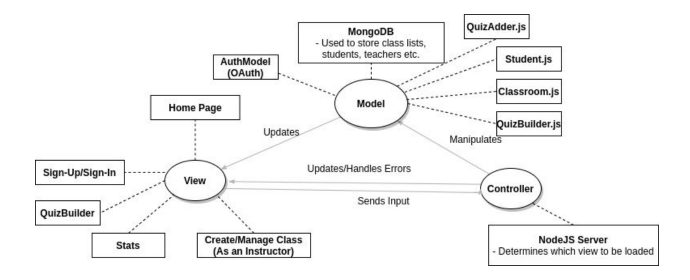
Responsibilities:

- Navigate through the site to check the student-grades/quizzes/student-list/attendance-list for a specific class.
- Switch between sign-in, sign-up, and sign-out

## System Interaction with Environment

- OS used: Windows 10, Linux
- MongoDB is the database that is used to store information

## Software Architecture Diagram



# System Decomposition

- Controller:
  - The server (Node.js)'s App.js will control the REST requests and what data gets served for each endpoint. This is the front controller that dictates what data is shown. Note: the node.js does not control the format of the data being shown, that is up to react-router-dom.
  - Additionally, we have react-router-dom, that controls the different views of our site, as this is a single page webapp.
  - Note: the 2 controllers both have access to the same models
- Model

- Database and Classroom.js, Student.js, and other entities that may be added.
- For Database, we have the classroom document, student document, grades document, quiz document, student\_history document, and a document to store the additional files a teacher may add.
- Add quiz questions entered by the professor to the database.

#### View:

- The front-end web pages make up the view of the model.
- These would be the React components that contain both the html being displayed, and apply the materialize theme on it.

## Error and Exception Handling

- If users try to sign in with an account that doesn't exist, a message should display telling them that their username or password is incorrect. OAuth will handle authentication errors, along with the MongoDbClient in node.js.
- If users try to sign up with a username that already exists, a message should be displayed telling them to change their username. OAuth will handle authentication errors, along with the MongoDbClient in node.js.
- Some page's urls cannot be seen without authentication first. For this, each of the subsequent "SignedInViews' will have checks to make sure that the user is in fact signed in. We will use some sort of token to keep track of this, or some react library.
- Database: should not allow for the addition of invalid data, for example, one that does not conform to our "schema". As a design decision, we pick a loose "schema" for our MongoDb documents, so that the backend can be organized.
- In the case of a 404 error, the required data cannot be retrieved, instead of showing a data-less React view, we show a special 404 error page, and prompt the user to go back and try again.
- Students should not be able to use the quiz builder to add questions to the database. This task is specifically reserved for the teachers.