System Design

Group: Under Development

Project: SportCred

Instructor: Prof. Illir Dema

TA: Jerry Meng

Table of Contents

CRC Cards	3
System Architecture - Description	14
System Architecture - Diagram	16

CRC Cards

Class Name: SignUpHandler
Responsibilities:
*Allows users to create a new account.
*Asks users for their personal data and stores it
Parent Class: None
Subclasses: None
Collaborators:
*DBProfile
*DBLogin
*ProfileHandler
*DBUserInfo
Class Name: LoginHandler
Responsibilities: *Verifies username and password when user logs in
Collaborators:
*DBLogin
Class Name: ProfileHandler
Responsibilities:
*Stores the information of a user
*Allows user to update their information
Parent Class: None
Subclasses: None
Collaborators:
*DBProfile

*DBLogin

Class Name: **DebateHandler**

Responsibilities:

- *Sends debate question to user based on their tier
- *Gets user responses by groups for the debate questions based on the day
- *Allows users to vote on a scale of 0-10 to other user's responses

Parent Class: None

Subclasses: None

Collaborators:
* DBDebate

Class Name: DailyDebateQuestion

Responsibilities:

- * Sends the daily debate question to user
- * Allows users to respond to the question
- * Returns the response of a user to the daily debate question

Parent Class: None

Subclasses: None

Collaborators:

*DBDebateDailyQuestion

Class Name: **DebateGroups**

Responsibilities:

* Creates groups of 3 users based on their tier and responses to the previous day's debate question.

Parent Class: None

Subclasses: None

Collaborators: *DBDebateGroups

.....

Class Name: TriviaHandler

Responsibilities:

- *Allow users to play alone or with another user
- *Generates questions and options
- *Allows user to pick an option within a time limit
- *Checks what the user answered, and sees if it is correct (and returns that info)
- *Display who the winner is in a two player game
- *Calculates users' ACS based on their answers

Parent Class: None

Subclasses: None

Collaborators:

*DBTrivia

Class Name: **ZoneHandler**

Responsibilities:

- *Displays the posts for the page
- *Displays an updated response when user makes a new post, comments on a post or agrees/disagrees to a post
- *Allows users to search for posts related to a particular topic

Parent Class: None

Subclasses: None

Collaborators:

*DBZone

Class Name: PicksPredictionsHandler

Responsibilities:

- *Allow users to select a game whose outcome they want to predict
- *Allow users to predict which team wins in a game.
- *Display the game's outcome to users once a game is over
- *Increase and decrease the ACS points if a user picks correctly/incorrectly.

Parent Class: None
Subclasses: None
Collaborators: *DBPicksPredictions
Class Name: ACSHandler Responsibilities: * Calls the editACS and getACS functions in DBAcs to update/retrieve user's ACS scores
Parent Class: None
Subclasses: None
Collaborators: *DBAcs
Class Name: DailyCountHandler Responsibilities: * Calls the functions in DBDailyCounts to update,retrieve and reset user's daily counts for trivia and debate.
Parent Class: None
Subclasses: None
Collaborators: *DBZone
Class Name: PostHandler

*Handles calls made by user in the frontend with database methods to update/create a

Parent Class: None

Responsibilities:

post

Subclasses: None

Collaborators: *DBPosts

Class Name: PostCommentsHandler

Responsibilities:

*Handles calls made by user in the frontend with database methods to update/create a comment

Parent Class: None

Subclasses: None

Collaborators: *DBPostComments

Class Name: **DailyServerHandler**

Responsibilities:

*Handles calls made by the server admin, allowing them to run the daily server wide calls.

Parent Class: None

Subclasses: None

Collaborators: *DBDailyServer

Class Name: VoteResponseHandler

Responsibilities:

*Handles calls made by the frontend, allowing users to vote on a debate response

Parent Class: None

Subclasses: None

Collaborators: *DBVoteResponse

Class Name: DBLogin
Responsibilities: *Create and fetch login information from the database
Parent Class: None
Subclasses: None
Collaborators: *Connect
Class Name: DBUserInfo
Responsibilities: *Create user node in DB with all the data given by user when signing up
Parent Class: None
Subclasses: None
Collaborators: *Connect
Class Name: DBProfile
Responsibilities: *Update and fetch user profile information from the database
Parent Class: None
Subclasses: None
Collaborators: *ProfileHandler *Connect

Class Name: DBDebate
Responsibilities: *Retrieve the topic for the day
Parent Class: None
Subclasses: None
Collaborators: *Connect
Class Name: DBDebateDailyQuestion
Responsibilities: *Retrieve daily debate question *Store user's response to daily debate question
Parent Class: None
Subclasses: None
Collaborators: *Connect
Class Name: DBDebateGroups
Responsibilities:
*Create and store debate groups
Parent Class: None
Subclasses: None
Collaborators: *Connect

Class Name: DBNotifications
Responsibilities: *Create/fetch notification for a user *Update status of the notification (read/unread)
Parent Class: None
Subclasses: None
Collaborators: *Connect
Class Name: DBTrivia
Responsibilities: *Store/fetch trivia questions *Store/fetch the correct answer for each question *Store/fetch all the answers/options for each question
Parent Class: None
Subclasses: None
Collaborators: *Connect
Class Name: DBZone (old open_court)
Responsibilities: *Stores new posts/stories
Parent Class:
Subclasses: None
Collaborators: *Connect

Class Name: DBPicksPredictions
Responsibilities: *Update/fetch the predictions for sport results
Parent Class:
Subclasses: None
Collaborators: *Connect
Class Name: DBAcs
Responsibilities: *Update/get the ACS changes
Parent Class:
Subclasses: None
Collaborators: *Connect
Class Name: DBDailyCounts
Responsibilities: *Update/fetch the daily counts/limits.
Parent Class: None
Subclasses: None
Collaborators: None

Name: DBPosts
Responsibilities: *Update/fetch/store posts created by users.
Parent Class: None
Subclasses: None
Collaborators: None
Class Name: DBPostComments
Responsibilities: *Update/fetch/store comments created by users.
Parent Class: None
Subclasses: None
Collaborators: None
Class Name: DBDailyServer
Responsibilities: * Perform all the daily server wide tasks such as making groups for debate or sending notifications to all users *Calculates users' ACS based on their daily debate responses and participation
Parent Class: None
Subclasses: None
Collaborators: DBNotification

Class Name: **DBParticipation** Responsibilities: *Handles the adding and getting of participation marks for users Parent Class: None Subclasses: None Collaborators: None Class Name: **DBVoteResponse** Responsibilities: *Handles the adding and editing of the avgScore for debate responses Parent Class: None Subclasses: None Collaborators: Class Name: Connect Responsibilities: *Handles the connection to our Neo4j Database Parent Class: None Subclasses: None

Collaborators: None

System Architecture - Description

Questions

System Dependencies

Q: The description of system interaction with the environment should indicate any dependencies or assumptions made about the operating environment of the system. E.g. OS, programming language compilers and virtual machine, DB's, network configuration, etc.

Our system is designed to be cross-platformed, across Android, iOS, and web apps. However, it is assumed that the user will have the most up-to-date Android or iOS version or a Web Browser with the latest HTML5 standard. The frontend does not have direct access to the db as its main job is to handle the view to allow the user to interact with our app. To interact with the db, the front end connects with our backend controller through REST APIs which are programmed in Java to handle requests and responses with a Neo4J database. While the server will require a Java compiler and a Neo4j database, the users will only be interacting directly with our frontend and do not need Java or Neo4J on their device.

However for server and network setup, the server should have Java 1.8 installed, and the respective Neo4J version 4.1.1 Enterprise drivers imported to the maven project to get running.

Further neo4j setup can be found here https://neo4j.com/docs/operations-manual/current/installation/windows/

The java REST API is defaulted to localhost:8080 The neo4j database with configurations

name: neo4j password: 1234 host: localhost port: 7687

For frontend dev, flutter installation guide https://flutter.dev/docs/get-started/install

Q: The system decomposition should relate the system architecture to the detailed design, to identify the role of each component in the higher-level architectural view. Description of strategy for dealing with errors and exceptional cases (e.g. invalid user input, network or external system failure) that might arise in the use of the software. For anticipated errors and exceptions, a summary of how the software will respond in these situations.

Our frontend has a few basic verification checks (e.g. check that both passwords are the same when signing up). Once basic verification is done, user input will be sent to the control, where our control classes will perform more in depth checks (e.g. check that username and emails aren't taken). In the event that an error occurs, a relevant error message and http status will be returned (e.g. error 409 CONFLICT when a duplicate username is found during sign up).

For any unexpected errors, or in the event that the database is down, an error code of 500, SERVERERROR is returned. These errors are sent to and interpreted by our view/frontend, allowing us to provide relevant feedback to the user.

Q: Describe the architecture of the system, that is the most abstract view of how your system is divided into components and how those components are interconnected. The architecture should be described with a diagram showing components and how they are related (or equivalent in words). Beware of designs based on a large number of components, they may signal a design that is overly complex.

System Architecture - Diagram

