**<u>CSCC01:</u>** Sprint-1 System Design Document

**Team:** BBQED

**Professor:** Ilir Dema

# **Team Members:**

Deon Li - lideon - 1003349263 Cherie Kong - kongcher - 1004800986 Raymond Chen - chenray5 - 1005333337 Andy PhyLim - phyliman - 1005157937 Alex Wan - wanalex- 1004382562 Alexis Yang - yangale8 - 1005350111 Hongfei Chen - chenho50 - 1002917025

# **Contents:**

CRC Cards	3
Component CRC Cards	3
Model CRC Cards	5
Route CRC Cards	7
Authentication CRC Cards	8
Software Architecture Diagram	g

# **CRC Cards**

# **Component CRC Cards**

## File Name: components/Signup.js

#### Responsibilities:

- Allows the user to give information to signup: first name, last name, email, password, age, gender, etc

### Collaborators:

- routes/signup.js -> get existing username/email, post user information on completion
- components/ImageSelect.js -> use the ImageSelect component to get favorite teams data

# File Name: components/ImageSelect.js

### Responsibilities:

- Given a list of name/url pairs, shows icons in a grid format
- Can click icons to select them
- Can click a button to return a list of names of selected icons
- Shows an error message if the maximum number of selected icons has been reached

#### Collaborators:

- components/Signup.js -> uses ImageSelect to select favorite teams
- components/Profile.js -> uses ImageSelect to modify favorite teams
- components/EditProfile.js -> uses ImageSelect to show favorite teams

# File Name: components/EditProfile.js

#### Responsibilities:

- Can change profile picture by giving url
- Can edit status, about me
- Can edit favorite teams by using ImageSelect

# Collaborators:

- components/ImageSelect.js -> uses the ImageSelect component to show favorite teams
- routes/team.js -> get a list of all teams for ImageSelect
- routes/settings.js -> get current user settings, post updated user settings

# File Name: components/Header.js

# Responsibilities:

- Shows a navbar that allows the user to navigate to various pages: The Zone, Trivia, Analysis, Picks/Predictions
- Shows the user's profile picture and username

## Collaborators:

- route/profile.js -> get profile picture, username
- Context/AuthContext.js -> read the global variable for user's data

# File Name: components/Profile.js

# Responsibilities:

- Shows the user that is logged in their Status, About, Interest, Current & History Picks, ACS Score & History, Radar List
- Can view/edit current user's profile

### Collaborators:

- routes/profile.js -> all information related to the user will be taken from routes
- components/ImageSelect.js -> used to display user interest
- components/EditProfile.js -> any changed information will influence profile display
- components/ProfilePostPopup.js -> can access popup to make posts
- components/ProfileRadarListPopup.js -> can access to see full list of radar list
- Context/AuthContext.js -> read the global variable for user's data

# File Name: components/ProfilePostPopup.js

# Responsibilities:

A popup that appears that user can write post

# Collaborators:

routes/post.js -> sends the post submitted to database

# File Name: components/RadarList.js

### Responsibilities:

- Shows the list of people and their ACS score that the current user follows Collaborators:
  - routes/profile.js -> retrieves radar list data from router

# File Name: components/ProfileRadarListPopup.js

### Responsibilities:

- A popup that appears so that current user can view the full list of radar list Collaborators:
  - components/RadarList.js -> retrieve the radar list

### File Name: components/Login.js

### Responsibilities:

- Authentication
- Keeps track of username and password

## Collaborators:

- -models/login.js -> has schema for login
- -components/signup.js -> login leads to signup
- -components/Header.js -> header for website
- -Context/AuthContext.js -> read the global variable for user's data

# File Name: components/MasterRouter.js

#### Responsibilities:

- Sets up routes to all the pages

#### Collaborators:

- components/signup.js -> leads to this page
- components/login.js -> leads to this page

### File Name: index.js

# Responsibilities:

- Homepage for the website and redirects to login.js

# Collaborators:

- Models/team -> login uses this
- Models/login -> login uses this
- components/Login.js -> leads to this page
- components/signup.js -> leads to this page
- components/login.js -> leads to this page
- Context/AuthContext.js -> set up the global variable to be accessible to all front ends

# File Name: components/EditProfile.js

## Responsibilities:

- Allows user to modify their profile image, status, about, and interests

## Collaborator:

- routes/settings.js -> all information related to the user requested from this route
- components/profile.js -> modified information will display on profile

# File Name: components/Settings.js

# Responsibilities:

- Sets up routes to all the settings pages

### Collaborators:

- components/EditProfile.js -> One of the routes that is apart of settings

# **Model CRC Cards**

# File Name: models/login

### Responsibilities:

- Authentication
- Gets a user's username and checks if the password is identical

#### Collaborators:

- components/Login.js
- components/Header.js-> header for website
- components/signup.js -> can lead to signup

### File Name: models/team

### Responsibilities:

- Holds the schema for the name and reference to a team's logo

#### Collaborators:

- components/signup.js -> uses the schema for the names
- components/profile.js -> uses the schema for the names
- Routes/team -> route is used

### File Name: models/profile.js

# Responsibilities:

- Holds the schema and represents the data in profiles collection that exists in MongoDB
- Handles queries for anything that deals with the profile collection

#### Collaborators:

- components/profile.js -> Stores the data for the content on the profile
- routes/profile.js -> Requests the data stored in the schema
- routes/settings.js -> Requests the data stored in schema so can modify

### File Name: models/acs.js

### Responsibilities:

- Holds the schema and represents the data in acs collection that exists in MongoDB
- Handles queries for anything that deals with the acs collection

# Collaborators:

- components/profile.js -> ACS history is shown on profile
- routes/profile.js -> Requests the data stored in the schema

# File Name: models/comment.js

# Responsibilities:

- Holds the schema and represents the data in the comments collection that exists in MongoDB.
- Handles queries for anything that deals with the Comments collection

### Collaborators:

- model/post.js -> All comments must relate to a post
- model/user.js -> All comments must relate to a user

# File Name: models/post.js

### Responsibilities:

- Holds the schema and represents the post collection that exists in MongoDB.
- Handles queries for anything that deals with the post collection

### Collaborators:

- model/comment.js -> Each post should have an array of comments
- model/user.js -> All posts must relate to a user
- routes/post.js -> Requests to create new posts

# File Name: models/user.js

# Responsibilities:

- Holds the schema and represents the data in the user collection that exists in MongoDB
- Handles queries for anything that deals with the user collection, specifically signup and signin

# Collaborators:

- model/profile.js -> Each user must have only a single profile attached

- route/signup.js -> Adds user on successful signup route/signin.js -> Checks user data to see if login was successful

# **Route CRC Cards**

## File Name: routes/profile.js

### Responsibilities:

- Sets up routes and handles the REST requests related to profile Collaborators:
  - models/profile.js -> Obtains data in the model
  - models/acs.js -> Obtains data in the model
  - models/team.js -> Obtains data in the model
  - server.js -> Master backend router, all REST URIs
  - Passport -> check if the user has the token

## File Name: routes/settings.js

#### Responsibilities:

- Sets up routes and handles the REST requests related to profile

# Collaborator:

- models/profile.js -> Obtains and modifies data in the model
- server.js -> Master backend router, all REST URIs

### File Name: routes/team

# Responsibilities:

- Holds the schema for the name and reference to a team's logo

# Collaborators:

- Models/team -> uses route
- Models/login -> uses route
- components/Login.js -> uses route

# File Name: routes/signup.js

### Responsibilities:

- Sets up routes and handles the REST requests related to signup

# Collaborators:

- model/user.js -> Creates a user on successful request
- model/user.js -> Creates a profile on successful request
- server.js -> Master backend router, all REST URIs are set here
- components/Login.js -> routes are called here

# File Name: routes/post.js

# Responsibilities:

- Sets up routes and handles the REST requests related to posts

### Collaborators:

- model/post.js -> Creates post on a successful request (/add)
- server.js -> Master backend router, all REST URIs
- components/Profile.js -> Profile is able to create new posts

# File Name: server.js

# Responsibilities:

- Sets up all REST URIs using the routes

# Collaborators:

- routes/. Sets up the URI for all routers using the route: "/."

# File Name: routes/logout.js

Responsibilities: set up the route to handle the get request of logging out the user Collaborators:

- Passport.js -> checking if user has the access token

# **Authentication CRC Cards**

File Name: Passport.js

Responsibilities: provide local and jwt strategy for the passport

Collaborators: None

# File Name: Context/AuthContext.js

Responsibilities: generate the provider and consumer of global variable (user {username, email, permissions}, isAuthenticated) in the frontend

Collaborators:

- ServiceAuthService.js -> check is the user is authenticated

# File Name: hocs/PrivateRoute.js

Responsibilities:

Collaborators:

- Context/AuthContext.js -> read the global variable to determine if user is authenticated

# File Name: hocs/PublicRoute.js

Responsibilities:

Collaborators:

- Context/AuthContext.js -> read the global variable to determine if user is authenticated

File Name: Services/AuthService.js

Responsibilities: Handler to interact with backend relating with authentication

Collaborators: None

# **Software Architecture Diagram**

