Team Durian

Ilan Shenar, Nick Hower, Max Galat, Kim Smith, Andy Caccavaro, Adrian Poveda-Mckay

Startup 6 Writeup

Report: HTTP Requests / Routes

POST /teamReview {contents: String, teamNumber: int} - This route is for creating a review for a team. Contents is the text of the review and team number is the id of the team that the review is for. Everyone is authorized to write a review.

GET /team/:teamid - This route is for retrieving the data for a team from the database. The people on the team can use this.

GET /user/:userid/profile - This route is for retrieving the data for a user from the database

GET /sport/ - This route is for retrieving sports data from the database GET /team/ - this route is for retrieving the list of teams playing a sport from the database

Report: Special Server Setup Procedure

Report: Individual Contributions

Ilan Shenar: Set up the HTTP requests and routes for the getUserData, and ResetDatabase functions. Also fixed a lot of issues from the last assignment such as: Made the Roster link to the individual players on the team page, fixed "Write a Review" so that it is unique to individual teams and players, same with challenges. Also made the Team list that each profile has link to the team. Made site able to refresh and return.

Kim: moved the mock data to the server's database and set up the HTTP route for the getSportsData and getTeamArray functions

Max: Moved team page server methods to the web server. Created the http routes for these server methods.

Adrian: Moved Team Forum methods to the server and created the appropriate hhtp routes.

Nick: Reimplemented Challenge correctly, as well as provided HTTP routes for its related server methods.

Report: Lingering Bugs / Issues / Dropped Features

Bugs: Still unable to figure out how to log in as a specific userand make the pages personalized to a specific user, such as the Navbar and the LeftSideBar on the Sports List page which should be personalized. The buttons do not work correctly on these components because of this bug.