Capstone Project Planning

Site: <u>HomeTeamAway.com</u>

Audience: Business/casual out of town travelers looking for a place to watch their hometown sports team at locations that attract like-minded fans. Will be presented at Demo Day in front of Mentors, Peers and recruiters.

Project: Create a web application that is mobile friendly, that consists of a database of locations (bars/restaurants) that tend to attract fans of a particular sports team in an easily searchable format.

Content:

Navigation:

- Will be linear and also contain links to jump back to the home screen.
- Allow the user to submit locations of specific team friendly locations around the USA.
- Website slogan.

Main Content:

- Page 1: Home page contain "brand" graphic as a background and a major city selector in the form of a drop down or interactive map that will trigger page 2.
- Page 2: Sport Selection Page contain video background of generic fan footage with the ability to arrow left or right to select a major sport (MLB, NHL, etc) that will trigger a video background of that particular sport. Contained with each major sport pane will be a selector of some sort that triggers page 3.

- Page 3: Team Selection Page contain clickable logos of teams related to previously selected sport. Team selection will trigger page 4.
- Page 4a: Results Page generates a map or list of locations that are friendly to, or supportive of, that sports team.

Aside Content (Page4b):

 If there is no database information related to the selected team in the selected city; Yelp suggestions of generic sports bars in the selected city will be presented to the user buy pinging their API.
Additionally, there will be a form that the user will be able to use to enter information of locations that are populated by specific team fans, allowing us to update our location database. This form will also be accessible from the home page and footer.

Footer:

- About page link
- Contact page link
- Suggest Locations link

Capstone GitHub link

https://github.com/LautzJD/Capstone-Project.git