

# Home Plate

---

A website created for EE461L

# Intro

**Andrew** - Box Scores, Team pages, Data, Styling

**Nick** - Pagination, Searching, Sorting, Deployment, Initial Setup

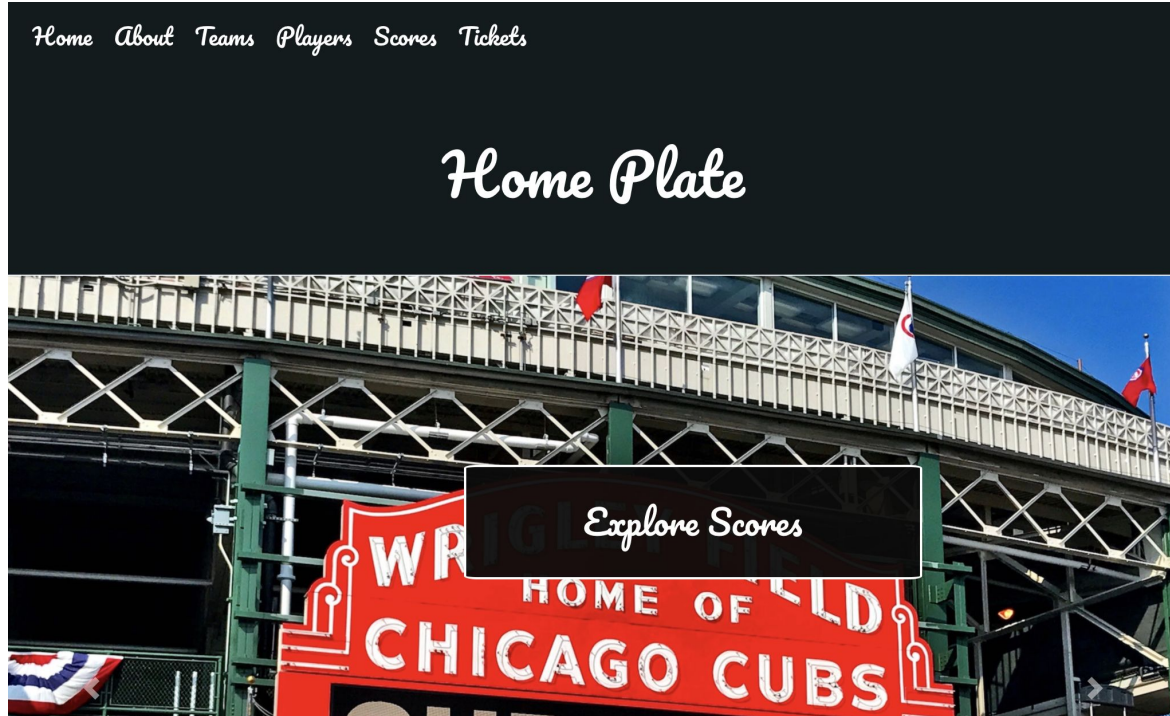
**Joey** - Game Predictions, Mocha Testing, CSS Optimization

**Roger** - CSS, Selenium Testing, Social Media

**Jacob** - Ticket Info Scripts, Card Optimization, Django Testing

# Demo

## Visit Website



# Self Critique

## Things we did well:

- Choosing tech stack from the beginning
- Planned our phases well
- Communication
- Using GitHub's organizational tools

## Things we could have done better:

- Automation of scripting and deployment
- Started actual work earlier
- Page layout for varying screen sizes.
- Comments

# Developer Critique

## What they did well:

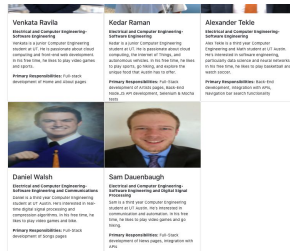
- Plenty of information

## What they could do better:

- Styling
- Responsiveness

## What puzzles us:

- The sizing and styling of elements seems to be inconsistent.



### Data Sources

LinkedIn and GitHub are used to find the authors of the articles. We used the GitHub API to get the repository information for the articles and the GitHub repository information for the articles.

Google News API is used to find the articles. We used the Google News API to get the articles. We used the Google News API to get the articles. We used the Google News API to get the articles.

Twitter API is used to find the articles. We used the Twitter API to get the articles. We used the Twitter API to get the articles. We used the Twitter API to get the articles.

Medium API is used to find the articles. We used the Medium API to get the articles. We used the Medium API to get the articles. We used the Medium API to get the articles.

Dev.to API is used to find the articles. We used the Dev.to API to get the articles. We used the Dev.to API to get the articles. We used the Dev.to API to get the articles.

### Tools

ReactJS is used to build the front-end of the application. This allowed us to create a highly responsive application. We also used the Redux library to manage the state of the application.

Redux is used to manage the state of the application. This allowed us to manage the state of the application. We used the Redux library to manage the state of the application.

Redux is used to manage the state of the application. This allowed us to manage the state of the application. We used the Redux library to manage the state of the application.

Redux is used to manage the state of the application. This allowed us to manage the state of the application. We used the Redux library to manage the state of the application.

Redux is used to manage the state of the application. This allowed us to manage the state of the application. We used the Redux library to manage the state of the application.