Contribution Thus Far

## Cole Bromfield

Wrote a series of backend functions that answer various potential user input queries, such as stat leaders, team info, and more. The input strings (team name, stat, player) will be drawn from user input (either drop-down menus or manual text entry).

## Mamadou Ndiong

Sketched an outline of the UI and researched best technologies and approaches for:

* **Creating an intuitive UI** that allows users to easily make requests for MLB data analysis without needing to understand the underlying code or technical aspects. This could include:
* Input fields, such as **dropdowns**, **text boxes**, and **date selectors** to allow users to filter data by player, team, statistic, or time period.
* **Graphical buttons** or options for selecting different types of visualizations (e.g., bar charts, line graphs, heatmaps).
* **Ensure the UI is responsive** and works across different devices (desktop, tablet, mobile).

## Dennis Reyes