Dennis Dayan: Wrote final project proposal, implemented scatterplot, X and Y axis, imported data and made it usable within the plot, made basic CSS, wrote on-site description of graphs, implemented rough version of zooming and navigation within the plot.

Areeb Malik: Worked on deciding calculations for each spider graph axis and which stats to use in calculations. Implemented tooltip for spider graph and parts of it in the scatterplot. Found the CSV data to use for the project. Added a second spider graph to show the league average of each axis on the spider graph.

Ziqi Yang: Implemented most of the visual aspects of the radar chart, touched up the zoom mechanics, implemented part of the tooltips, added ways to pin individual players to more easily see how they compare to other players, colored the scatter plot based on the axes of the radar chart