# **Project Proposal – Group 1**

# **One-Stop Dashboard for NFL**

**Football Sports Teams and Player Statistics** 

## **Team Members**

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### **Project Description**

Football is one of the most populous sports in the world with a large viewing globally. The sport is also known to provide financial rewards for good predictors. Thus, there is a growing need for a platform that could cater for the needs of bettors, analysts and fans. This proposal outlines the development of a dashboard for NFL - National Football League 2022 teams and players stats.

### **Target Audience**

The intended target audience who will benefit from this project are:

- Sport Enthusiasts looking for more information about the teams and players
- Individuals reviewing statistics and analysis of the sport for curiosity or betting purposes

#### **Data Sources**

- SportsReference API (https://www.sports-reference.com/)
- Pro Football Reference (https://www.pro-football-reference.com/)
- Covers (https://www.covers.com/nfl)
- ESPN GitHub (https://gist.github.com/akeaswaran/b48b02f1c94f873c6655e7129910fc3b#nfl)

## Type of Data Visualizations

- TEAMS Graphs with game results, stats with scores and number of matches.
- PLAYERS Players historic data, biographic data, and season achievements.

#### **Platforms Used:**

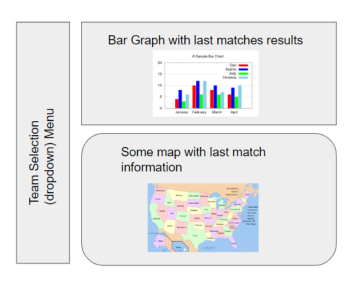
The following platforms will be used for ETL and creating the dashboard:

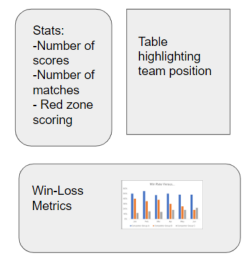
- Python (Pandas Dataframe) for ETL
- Python Flask API and JavaScript for presentation and visualizations
- MongoDB for database

## **Napkin Drawings:**

Following are some napkin drawings we created to give an idea about what the dashboards will look like:

#### Teams Dashboard





#### Players Dashboard



