How to run the code

Instructions:

- 1. Download the "final.py" and "league_urls.txt" files and save them to the same directory on your computer.
- 2. Open the "league_urls.txt" file using a text editor. This file contains the URLs for the sports leagues you want to fetch data from. Ensure that each URL is on a separate line.
- 3. Run the code by executing the following command or press the run button: 'python3 final.py' for mac or 'python final.py' for windows
- 4. The code will start executing, making requests to the provided URLs, retrieving the sports scores data, and generating a dashboard.
- 5. Wait for the code to fetch the data, process it, and generate the dashboard. The execution time will depend on the number of URLs and the response time of the APIs.
- 6. Once the code finishes execution, the dashboard will be displayed in the terminal, showing the scores and standings for each league.
- 7. You can also find CSV files generated for each league with the scores data. The files will be named "<league_name>_scores.csv" and will be saved in the same directory as the "final.py" file.
- 8. To refresh and update the scores, you can run the code again by following steps 5 to 10.