

League Table

Your task is to calculate and display the final league table from the 2022-23 English Premier League based on the rules shared in the Candidate Information document. The input data you'll need can be read from a [CSV file](#) or [JSON file](#) - use whichever you feel most comfortable with. Here's a reminder of the rules we'll be using:

There are 20 clubs in the Premier League. During the course of a season (from August to May) each club plays the others twice (a double round-robin system), once at their home stadium and once at that of their opponents, for 38 games. Teams receive three points for a win and one point for a draw. No points are awarded for a loss. Teams are ranked by total points, then goal difference, and then goals scored.

Source: https://en.wikipedia.org/wiki/Premier_League#Competition

Here are the data points we'd like to see in the final league table:

- Games played
- Team name
- Games won
- Games drawn
- Games lost
- Goals scored
- Goals against
- Total points

The CSV file contains the following data in this order:

- Game ID
- Home Team
- Away Team
- Kickoff
- Season ID
- Home Goals
- Away Goals

The JSON file contains identical data in appropriately named fields.