## **Points Prediction Research & Planning**

- I need to try and find a good way to measure this prediction as there isn't a specific target value
- My initial plan was to base it by doing just points but I don't want to do this as thinking about
  it more, it would just be a total season points tally divided by the amount of games played
  leaving you with the same amount of points predicted for every week
- I would like to include fixture difficulty in some aspect based off of the formula I created in my fixture analyser
- My current Idea is to see if I can automate going through each players individual FBREF
  page and getting their game by game statistics, this would give me a much more accurate
  model as it would actually be basing the model off of a game by game basis rather than the
  whole season.
- I am going to try this with all of the 23/24 seasons data and see if I can make a python script to go through them and retrieve all of the stats.
- I was able to get the first player fine, but they have unique ids in the url which is an issue for automating this process