Python Exercise

1. Clean the data to eliminate special characters
   1. Name, club, wages
2. Develop a DataFrame for the same
3. Remove the unwanted Columns from DataFrame
4. Apply any five Statistical functions on the given dataset(Example: Average, maximum, minimum, etc)
5. Sort the players by club and wages
6. Group the players by Countries
7. Group the players by Age and find the average potential of players
8. Plot relevant graphs (All graph should have titles, legends for x and y axis)
   1. 5 different graphs to be plotted on the data
   2. 3 graph Libraries to be used