

Section	Ask	Points	What good looks like	What average looks like	What poor looks like	What nothing looks like	
		60	80-100%	60-80%	<60%	0	% Weightage
Prepare a rank ordered list	Prepare a rank ordered list of top 10 countries with most players. List 5 countries that are producing the most numbers of footballers that play at this level?	5	A well structured output for the: 1) Top 10 countries with most players 2) List of 5 countries that are producing the most number of footballers The output should have insights like which continent the country belong to.	A well structured output for the: 1) Top 10 countries with most players 2) List of 5 countries that are producing the most number of footballers	Any one of the deliverable is there.		8.33%
Interpret a particular age	Interpret the age after which a player stops improving.	5	In order to interpret a particular age: 1) Try a basic approach and then analyze if the approach is correct or there is a better way to do it. 2) Try another approach to get a clearer picture. (Good visualizations)	In order to interpret a particular age: 1) Try any approach and analyze the age with proper reasoning and with good visualizations	In order to interpret a particular age: 1) Try any approach to find the age		8.33%
Analysis of offensive players	Which type of offensive players tends to get paid the most: the striker, the right-winger, or the left-winger? Visualize through a scatter plot for all the three	8	In order to find the desired result: 1) A well thought approach is there with the code for finding most preferred position. 2) Interpreting the CF & ST positions as same as provided in the data dictionary and then further analysis. 3) Interpreting that if there is 0 against the wage column then ignoring those players considering that the data isn't available for them. 4) Then plotting the scatterplot to compare the positions and finding the right answer. (Good visualization)	In order to find the desired result: 1) A well thought approach is there with the code for finding most preferred position. 2) Interpreting the CF & ST positions as same as provided in the data dictionary and then further analysis. 3) Then plotting the scatterplot to compare the positions and finding the right answer.	In order to find the desired result: 1) Any approach is there with the code for finding most preferred position. 2) Then plotting the scatterplot to compare the positions and finding the right answer.		13.33%
Best players for 2018	Top 5 players for every preferred position in terms of overall as well as potential points. Who were the best in 2018?	10	Top 5 players for every preferred position: 1) Created a list of players for each unique position, then sorting them by "Overall" & "Potential" points.	Top 5 players for every preferred position: 1) Created a list of players for each unique position, then sorting them only by "Overall" points	---		16.67%
Analysis of different players and clubs	Which club(s) have the maximum share of players from England? Which club(s) have the maximum share of players from Spain? Which club(s) have the maximum share of players from Germany?	10	1) The analysis for finding the maximum share of players from all 3 countries is there. 2) In order to give a complete picture of the share of players, names of top 10 clubs according to percentage share is there.	The analysis for finding the maximum share of players from all 3 countries is there.	The analysis for finding the maximum share of players from countries (not all) is there.		16.67%
Formation of best team and provide insights	As a National coach of France team you want to compare the national team of England, Spain, Italy and Germany to understand the competition. The formation of the teams is restricted to 4-3-3 (4 defenders, 3 midfielders, 3 forwards, 1 Goal Keeper) and players with overall value of more than 75 are preferred, now form the best team for each of the mentioned countries and compare them. Note down all the insights that you as a business analyst should share with the coach.	16	A complete analysis should be there: 1) For the offensiveness of players among the 4 countries. 2) For the defence (Goalkeeper) of all the 4 countries. 3) Also, the analysis should be done after grouping of different players should be there: forwards, midfielders, defenders and goalkeepers. 4) There should be recommendation for each team about what should be the strategy if they play against each other.	Analysis should be there: 1) For the offensiveness of players among the 4 countries. 2) For the defence (Goalkeeper) of all the 4 countries. 3) Also, the analysis should be done after grouping of different players should be there: forwards, midfielders, defenders and goalkeepers.	Analysis should be there: 1) For the offensiveness / defence / goalkeeper 3) Also, the analysis should be done after grouping of different players should be there: forwards, midfielders, defenders and goalkeepers.		26.67%
Well commented Python Code	- Structure and flow - Well commented code	6	- Well structured notebook with a logical flow - Clean and well commented code	- There is structure and flow but some bits are missing - Some of the code is commented	- No structure or flow - No comments in the code		10.00%