The preprocessing step : Converting the Height column to the appropriate column with random numbers between 150 and 180cm

Using the function **value\_counts()** the total number of teams is found and dividing it by the total and multiplying with 100 the percentage of each of team is found. A pie chart is also plotted for the same

Employees are segregated based on positions by using **groupby()** function and a bar plot is plotted for the same

The predominant age is found out by using visualization of bar plot and it is found out that most number of employees is from the age group **25-35**

To find the team and the position having the highest salary expenditure **idxmax()** function is used and it is found that **Cleveland Cavaliers** is the team with highest salary expenditure and **C**  is the position with highest salary expenditure

To find the correlation between salary and age **Scatter plot**  is plotted