Cricket :

1. Convert data table into data frame and display the description.
2. Display the length of the dataset. Display first 10 records of the dataset. Display last five records of the data set.
3. Display the name of the player/players who played maximum match, maximum innings, scored maximum runs.
4. Display the name of the player/players who played minimum match, minimum innings, scored minimum runs( non zero).
5. Display total number of players and their average performance, country-wise.
6. Display the player’s details who scored highest run in least BF.
7. Display the longest span player’s details. Display the number of players from this country .
8. Display the details of the players who are currently active.
9. Display the details of the players having ‘M’/ ’m’ as one of the character in their name.
10. Display details of players with : maximum & minimum 100,4s and 6s

Weather data set:

1. Create data frame and display the information of the data set.
2. Treat NA values by ‘0’.
3. Treat NA values by mean value of the column values.
4. Display the length of the dataset. Display first 5 records of the dataset. Display last five records of the data set.
5. Display average min and average max temperature city-wise.
6. Plot bar graph to showcase min, max temperature and rainfall . ( x-axis: time, y-axis: country, Title: ‘Min-Max Temperature’)
7. Display the details where wind direction does not get change at different observation time.
8. Which day highest air pressure has been observed and which place/places?
9. How many records have ‘NA’ entry?
10. Display total number of records year-wise.