boundary, dot or other depending on the total run (boundary for >= 4, dot for 0 and other for any other number) Q.7) Write a query to fetch the total number of boundaries and dot balls. Q.8) What is the highest runs by which any team won a match. Q.9) On an average, teams won by how many runs in ipl. Q.10) How many extra runs were conceded in ipl by SK Warne. Q.11) How many boundaries (4s) and (6s) have been hit in ipl. Q.12) How many balls did SK Warne bowl to batsman SR Tendulkar. Q.11) How many matches were played in the March and June. Q.12) Add column season in IPL_MATCHES dataset and update this column taking year of match from date column. Q.13) Name the players who won player of match only once in this period. Q.14) Fetch data of all the matches played on 2nd May 2013. Q.15) Fetch data of all the matches where the margin of victory is more than 100 runs. Q.16) Fetch data of all the matches where the final scores of both teams tied and order it in descending order of the date. Q.17) Get the count of cities that have hosted an IPL match. Q.18) Write a guery to fetch the total number of dismissals by dismissal kinds. Q.19) Write a query to get the top 5 bowlers who conceded maximum extra runs. Q.20) Write a query to fetch the total runs scored for each venue and order it in the descending order of total runs scored. Q.21) Write a query to fetch the year-wise total runs scored at Eden Gardens and order it in the descending order of total runs

Q.6) Create table deliveries v02 with all the columns of deliveries and an additional column ball result containing value

Q.1) How many players have won player of the match award at least once.

Q.3) Order the rows by city in which the match was played.

Q.5) Return a column with comment based on total_runs.

Q.4) Find venue of 10 most recently played matches.

scored.

Q.2) Get details of top 5 matches which were won by maximum number of runs/result_margin.