- Q.1) How many players have won player of the match award at least once.
- Q.2) Get details of top 5 matches which were won by maximum number of runs/result_margin.
- Q.3) Order the rows by city in which the match was played.
- Q.4) Find venue of 10 most recently played matches.
- Q.5) Return a column with comment based on total_runs.
- Q.6) Create table deliveries_v02 with all the columns of deliveries and an additional column ball_result containing value 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 query 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 scored.
- Q.22) Create table deliveries_v03 with all columns of deliveries_v02 and an additional column for row number partition over id.
- Q.23) Use the r_num created in deliveries_v03 to identify instances where id is repeating .
- Q.24) Use subqueries to fetch data of all the ball_id which are repeating.