project name -ipl name-vishnu team name-warriors description-

Since the dawn of the IPL in 2008, it has attracted viewers all around the globe. High level of uncertainty and last moment nail biters has drawn the fans to watch the matches in large numbers. Within a short period, IPL has become the highest revenue generating league of cricket. With all this, the amount of data being generated in terms of matches revenue scores etc has also become huge. Analysing such vast amounts of data would give great insights in forecasting match results ,top scores and wicket takers etc.

expected solutions

the objective of this solution is to create dashboard that visualizes following capabilities and also forecast the future results

- 1. To find the team that won the most number of matches in the entire IPL.
- 2. To find the team that lost the most number of matches in the entire IPL.
- 3. Does winning a toss increase the chances of victory.
- 4. To find the player with the most player of the match awards.
- 5. To find the city that hosted the maximum number of IPL matches.
- 6. To find the most winning team for each season.
- 7. To find the on-field umpire with the maximum number of IPL matches.
- 8. To find the biggest victories in IPL while defending a total and while chasing a total.
- 9. Which team won the most matches while batting first.
- 10. Which team won the most matches while batting second.
- 11. List of teams which have won matches by most runs cumulatively

Technologies & Tools IBM Cognos Analytics

Novelty / Uniqueness:

Creating a dashboard using cognos analytics

Scope of the Work:

M1 - Creating IBM cloud and cognos analytics services

M2 -Creating a dashboard