Brief: Namma Yatri is a Direct to Driver App. It allows a user to book an Auto to reach his/her destination. The location covered in the dataset belongs to Bangalore City. It has details about the trips, durations, locations etc.

Objective: To provide the management of Namma Yatri App certain insights through queries so as to help them in future decision-making process.

Queries are listed as follows:

1. FIND OUT THE TOTAL NUMBER OF COMPLETED TRIPS
2. FIND OUT THE TOTAL NUMBER OF DRIVERS
3. FIND OUT THE TOTAL DRIVER EARNINGS
4. FIND OUT THE TOTAL SEARCHES
5. FIND OUT THE TOTAL SEARCHES WHICH GOT AN ESTIMATE
6. FIND OUT THE TOTAL SEARCHES FOR QUOTES
7. FIND OUT THE TOTAL TRIPS CANCELLED BY DRIVERS
8. FIND OUT THE AVERAGE DISTANCE PER TRIP
9. FIND OUT THE AVERAGE FARE PER TRIP
10. FIND OUT THE TOTAL DISTANCE TRAVELLED
11. FIND OUT THE MOST FREQUENTLY USED PAYMENT METHOD
12. FIND OUT THE MODE OF PAYMENT FOR A SINGLE HIGHEST PAYMENT
13. FIND OUT THE MODE OF PAYMENT FOR THE HIGHEST PAYMENTS
14. FIND OUT WHICH TWO LOCATIONS HAD THE MOST NUMBER OF TRIPS
15. FIND OUT THE TOP 5 EARNING DRIVERS
16. FIND OUT THE DURATION HAVING MOST TRIPS
17. FIND OUT THE HIGHEST DRIVER CUSTOMER PAIRS
18. FIND OUT THE SEARCH TO ESTIMATE RATE
19. FIND OUT THE ESTIMATE TO SEARCH FOR QUOTES RATE
20. WHICH ASSEMBLY (AREA) GOT THE HIGHEST FARES
21. WHICH ASSEMBLY (AREA) GOT THE HIGHEST DRIVER CANCELLATION
22. WHICH ASSEMBLY (AREA) GOT THE HIGHEST CUSTOMER CANCELLATION
23. WHICH DURATION (TIME OF THE DAY) GOT THE HIGHEST FARES
24. WHICH DURATION (TIME OF THE DAY) GOT THE HIGHEST NUMBER OF TRIPS