



## OLA Data Analyst Project

### SQL Questions

1. Retrieve all successful bookings:
2. Find the average ride distance for each vehicle type:
3. Get the total number of cancelled rides by customers:
4. List the top 5 customers who booked the highest number of rides:
5. Get the number of rides cancelled by drivers due to personal and car-related issues:
6. Find the maximum and minimum driver ratings for Prime Sedan bookings:
7. Retrieve all rides where payment was made using UPI:
8. Find the average customer rating per vehicle type:
9. Calculate the total booking value of rides completed successfully:
10. List all incomplete rides along with the reason:

### Power BI Questions:

1. Ride Volume Over Time
2. Booking Status Breakdown
3. Top 5 Vehicle Types by Ride Distance
4. Average Customer Ratings by Vehicle Type
5. cancelled Rides Reasons
6. Revenue by Payment Method
7. Top 5 Customers by Total Booking Value
8. Ride Distance Distribution Per Day
9. Driver Ratings Distribution

## 10. Customer vs. Driver Ratings

# Data Columns

1. Date
2. Time
3. Booking\_ID
4. Booking\_Status
5. Customer\_ID
6. Vehicle\_Type
7. Pickup\_Location
8. Drop\_Location
9. V\_TAT 10. C\_TAT
11. cancelled\_Rides\_by\_Customer
12. cancelled\_Rides\_by\_Driver
13. Incomplete\_Rides
14. Incomplete\_Rides\_Reason
15. Booking\_Value
16. Payment\_Method
17. Ride\_Distance
18. Driver\_Ratings
19. Customer\_Rating