

🚖 OLA Data Analyst Project

A complete Data Analytics project based on OLA ride booking data using SQL, Excel, and Power BI.

📌 Project Overview

This project analyzes OLA ride booking data to generate business insights related to ride bookings, cancellations, customer behavior, revenue, vehicle performance, and ratings.

The dataset contains 100,000 ride booking records for Bengaluru covering one month of operations.

🎯 Objectives

- Analyze ride booking trends
- Measure booking success and cancellation rates
- Identify top customers
- Compare vehicle performance
- Analyze customer and driver ratings
- Build interactive Power BI dashboards
- Solve business problems using SQL

🛠️ Tools & Technologies

- SQL (MySQL)
- Microsoft Excel
- Power BI

📁 Dataset Information

Dataset Size: 100,000 Rows

Main Columns

- Date
- Time
- Booking ID
- Booking Status
- Customer ID
- Vehicle Type
- Pickup Location
- Drop Location
- VTAT
- CTAT
- Customer Cancellation
- Driver Cancellation
- Incomplete Ride
- Booking Value
- Payment Method
- Ride Distance
- Driver Rating
- Customer Rating

Business Rules

-  Successful Bookings: 62%
-  Customer Cancellation: $\leq 7\%$
-  Driver Cancellation: $\leq 18\%$
-  Incomplete Rides: $< 6\%$
-  Higher bookings on weekends
-  Higher booking value during weekends

SQL Business Questions

- Retrieve successful bookings
- Average ride distance by vehicle type
- Total customer cancellations
- Top 5 customers by rides
- Driver cancellation analysis
- Maximum & minimum driver ratings
- UPI payment analysis
- Average customer ratings
- Total successful booking value
- Incomplete ride analysis

Power BI Dashboard

Dashboard Pages

Overall Dashboard

- Ride Volume Over Time
- Booking Status Breakdown



2 Vehicle Dashboard

- Top Vehicle Types

- Ride Distance Analysis

Overall

Vehicle Type

Revenue

Cancellation

Ratings

Date
 01-07-2024 09-07-2024

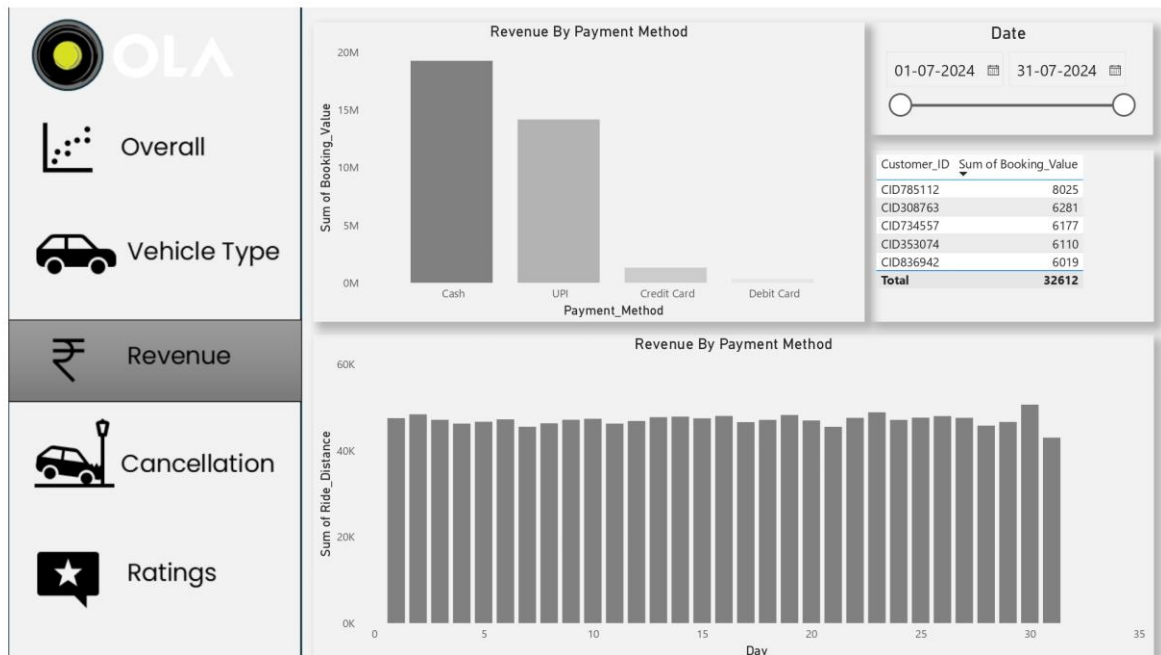
Vehicle Type	Total Booking Value	Success Booking Value	Avg. Distance Travelled	Total Distance Travelled
Prime Sedan	2.35M	1.51M	25.12	68K
Prime SUV	2.27M	1.39M	24.73	64K
Prime Plus	2.35M	1.49M	24.83	66K
Mini	2.35M	1.47M	24.77	66K
Auto	2.34M	1.44M	9.94	26K
Bike	2.41M	1.45M	24.66	65K
E-Bike	2.38M	1.49M	24.94	67K

3 Revenue Dashboard

- Revenue by Payment Method

- Top Customers

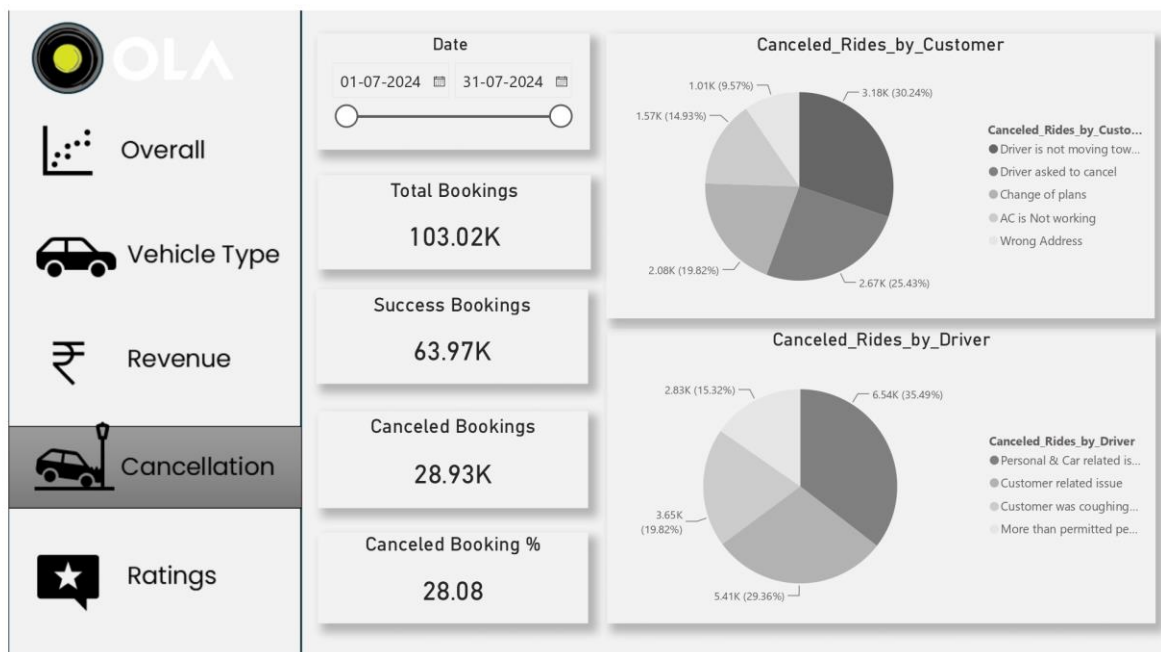
- Ride Distance Distribution



4 Cancellation Dashboard

- Customer Cancellation Reasons

- Driver Cancellation Reasons

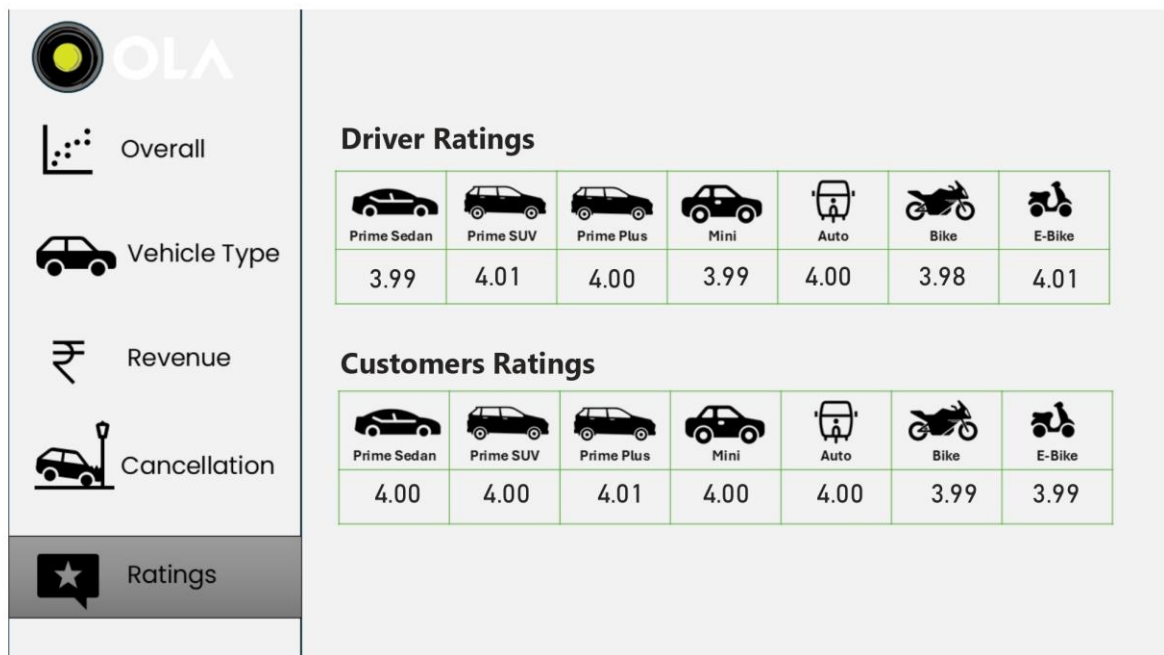


5 Ratings Dashboard

- Driver Ratings

- Customer Ratings

- Customer vs Driver Rating Comparison



📌 Key KPIs

- Total Bookings
- Successful Bookings
- Cancellation Rate
- Revenue
- Average Ride Distance
- Average Driver Rating
- Average Customer Rating
- Vehicle-wise Performance

🚀 Skills Demonstrated

- SQL Queries
- Data Cleaning
- Data Visualization

- Business Intelligence
- KPI Design
- Dashboard Development
- Data Analytics
- Problem Solving

📖 Learning Outcomes

- Writing business-focused SQL queries
- Building interactive Power BI dashboards
- Understanding ride-booking business metrics
- Performing exploratory data analysis
- Creating executive-level reports

⭐ Repository Features

- Real-world business case
- SQL practice questions
- Power BI dashboards
- Business KPIs
- Clean project structure
- Portfolio-ready project

🧑 Author

****Vishnukant Verma****