1. **Ola customers ride dataset**
2. 1.Retrieve all successful bookings.
3. 2.Find the total number of rides for each booking status.
4. 3.Count the total number of rides booked by each customer.
5. 4.List all rides for a specific vehicle type (e.g., Mini).
6. 5.Retrieve the top 5 most common pickup locations.
7. 6.Find the total number of rides per vehicle type.
8. 7.Retrieve all rides canceled by drivers.
9. 8.Count the total number of rides where the drop location is "Koramangala."
10. 9.List the 10 most frequent pickup-to-drop location pairs.
11. 10.Retrieve all rides where the average VTAT exceeded 15 minutes.
12. 11.Calculate the total revenue (Booking Value) for all successful rides.
13. 12.Find the average ride distance for each vehicle type.
14. 13.Retrieve the maximum and minimum booking values for rides in January.
15. 14.Find the total number of canceled rides by customers.
16. 15.Count the total rides canceled by drivers due to customer-related issues.
17. 16.Find the average driver rating for each vehicle type.
18. 17.Calculate the average customer rating for successful bookings.
19. 18.Find the total number of rides canceled due to "Driver asked to cancel."
20. 19.Calculate the percentage of rides that were incomplete.
21. 20.Retrieve the average CTAT for all successful bookings.
22. 21.Retrieve all rides canceled for the reason "Driver is not moving towards pickup location."

22.List all incomplete rides along with their reasons.

23.Group rides by pickup location and count the number of rides for each .

24.Find the most common reason for ride cancellations by customers.

25.Group rides by vehicle type and calculate the average booking value for each.

26.Retrieve the total number of rides for each day of the week.

27.Count the number of rides canceled by drivers due to "Personal and car-related issues."

28.Group all incomplete rides by reason and count the occurrences.

29.Find the top 3 vehicle types with the highest number of successful rides.

30.Retrieve all rides where the ride distance exceeded 25 km.

1. 31.Identify the top 5 customers who booked the highest number of rides.
2. 32.Calculate the total revenue generated by each vehicle type.
3. 33.Find the hour of the day with the highest number of bookings.
4. 34.Retrieve all rides with driver ratings below 2.
5. 35.Find the maximum and minimum driver ratings for Prime Sedan bookings.
6. 36.Calculate the average booking value for each payment method (e.g., Cash, UPI, Credit Card).
7. 37.Identify the top 5 most frequent drop locations.
8. 38.Calculate the percentage of rides canceled by drivers.
9. 39.Retrieve all rides where the customer rating was below 3.
10. 40.Find the average for Prime Plus bookings.
11. 41.Calculate the average ride distance and booking value for customers with more than 10 rides.
12. 42.Retrieve the top 5 locations with the most ride cancellations.
13. 43.Compare the average driver rating for 4-wheelers and 2-wheelers.
14. 44.Find the most common cancellation reason for Prime SUVs.
15. 45.Retrieve all rides canceled by customers for the reason "Change of plans."
16. 46.Compare the average ride distances for successful vs. canceled rides.
17. 47.Identify the day of the week with the highest number of ride cancellations.
18. 48.Find the total number of rides canceled due to vehicle breakdowns.
19. 49.Retrieve the total revenue for each week of the month.
20. 50.Identify the top 5 drivers with the highest average ratings.