



Swiggy

Swiggy seeks insights from its SQL dataset. Implement sophisticated SQL queries with intricate joins for in-depth analysis and strategic decision-making.

Dataset Link: https://drive.google.com/file/d/1S32wPjwNULhi2G5xiW3_wZvGVKipJq-b/view

Questions:

1. Display all customers who live in 'Delhi'.
2. Find the average rating of all restaurants in 'Mumbai'.
3. List all customers who have placed at least one order.
4. Display the total number of orders placed by each customer.
5. Find the total revenue generated by each restaurant.
6. Find the top 5 restaurants with the highest average rating.
7. Display all customers who have never placed an order.
8. Find the number of orders placed by each customer in 'Mumbai'.
9. Display all orders placed in the last 30 days.
10. List all delivery partners who have completed more than 1 delivery
11. Find the customers who have placed orders on exactly three different days.
12. Find the delivery partner who has worked with the most different customers.
13. Identify customers who have the same city and have placed orders at the same restaurants, but on different dates.

Submission guidelines:

Generate a well designed PPT to display your problem statements along with your queries.

And you know the Drill

Your goal for this week - Submit Week 5 Project by end of **Sunday, 27th Oct.**

Do not forget - Done is better than perfect! ✨