

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!