ZOMATO ANALYSIS

Basic Analysis Questions

- 1. Find out the total Users
- 2. List all users with their name, age, gender, and occupation.
- 3. List count of Male and Female users
- 4. List of single and married users
- 5. Total percentage of gender distribution
- 6. List of all user's occupation based on gender
- 7. Find the average age of users grouped by gender.
- 8. List all unique cuisines available in the menu.
- 9. List of all users who placed an order
- 10. List of all Max orders placed on which date
- 11. Total amount spent by users
- 12. Find total number of restaurants based on city
- 13. Find the total number of restaurants in each city.
- 14. List all food items with their name and type.
- 15. Find food type with restaurant name and average price
- 16. List of all restaurants which price is higher than an average price, also write price category like restaurant Low price or regular, avg price or moderate and high price premium or use (Gold, Silver, Premium)
- 17. List of all users who ordered food from which restaurant. write a query to show username, ordered food and restaurant name
- 18. Get the total sales amount and quantity for each restaurant.
- 19. Show top 5 restaurants based on average rating.
- 20. Which city has the most restaurants?

Intermediate Analysis Questions

- 1. List the top 5 users who spent the most on orders.
- 2. Find the most popular food item (based on order quantity).
- 3. Find average sales per day for each restaurant.
- 4. List restaurants that offer multiple cuisines.
- 5. Get the most ordered cuisine per city.
- 6. List users who ordered from more than 3 different restaurants.
- 7. Find total sales amount by each cuisine.
- 8. What is the gender distribution of users who ordered 'Pizza'?
- 9. Show restaurants where average sales per order is above ₹500.
- 10. Get the percentage of married vs unmarried users.(solved in Basic question set)



◆ Advanced Analysis Questions

- 1. Find the top 3 most popular food items in each city.
- 2. Which user ordered the widest variety of food types?
- 3. Find the most profitable restaurant based on total sales.
- 4. Which cuisine generates the highest average revenue per item?
- 5. Identify seasonal trends: Which food types are most popular in each quarter?