Zomato Case Study

1) count number of rows

2) return n random records

3) find null values

4) find orders placed by each customers

5) find restaurants with most number of menu items

6) find number of votes and average rating for all the restaurants

7) find the food that is being sold at most number of restaurants

8) find restaurants with max revenue in a given month

9) find restaurants with sales > x

10) find customers who had never ordered

11) show order details of particular customer in a given date range

12) customer favourite food

13) find most costly restaurant (avg price/dish)

14) find delivery partner compensation using the formule (deliveries \* 100 + 1000\*avg\_rating)

15) find revenue per month for a restaurant

16) find correlatin between delivery time and total\_rating

17) find correlation between #orders and avg price for all restaurants

18) find all the veg restaurants

19) find min and max order value for all the customers