**Zomato Restaurant**

Problem Statement

1. Write a query to rank restaurants by aggregate rating within each country and list the top 5 Restaurant per Country.
2. Use a window Function to calculate the percentage of restaurants that provide online delivery in each country.
3. Use the Case statement to assign a price category to each restaurant.
4. Calculate the average rating and the total number of votes for Restaurants that offer table booking
5. Use the rank () function to rank cities based on the Number of Restaurants listed in the dataset.
6. Rank the top Cuisines in each country by the number of restaurants offering that cuisine.
7. List Restaurant that have above-average aggregate ratings and more than 500 votes.
8. Rank Cities Based on the number of restaurants offering online delivery and list the top 5.
9. Find the Average Price Range of Restaurants for each Country.
10. Use a Window Function to rank countries by the average restaurant rating.