SQL PROJECT- Restaurant Order Data Analysis

Questions: To Explore the Item Table

- 1) View the menu_items table and write a query to find the number of items on the menu
- 2) What are the least expensive items on the menu?
- 3) What are the most expensive items on the menu?
- 4) How many Italian dishes are on the menu? What are the least expensive Italian dishes on the menu?
- 5) How many dishes are in each category? What is the average dish price within each category?

Questions: To Explore the order table

- 1) View the order_details table. What is the date range of the table?
- 2) How many orders were made within this date range?
- 3) Which orders had the most number of items?
- 4) How many orders had more than 12 items

Questions: To Analyze customer Behavior

- Combine the menu_items and order_details tables into a single table
- 2) What were the least and most ordered items? What categories were they in?
- 3) What were the top 5 orders that spent the most money?
- 4) View the details of the highest spend order.