**Restaurant data Analysis - key Questions to be answered:**

* **TASK 1: Is to expire menu\_items table?**
* **TASK 2: Is to count items in menu\_items table?**
* **TASK 3: Is to find least and most expensive items in menu\_items table?**
* **TASK 4: How many Italian dishes are on menu\_items table?**
* **TASK 5: Is to find least and most expensive Italian item in menu\_items table?**
* **TASK 6: How many dishes in each category?**
* **TASK 7: What is the average dish price within each category?**
* **TASK 8: Is to expore order\_details table?**
* **TASK 9: What is the date range of order\_details table?**
* **TASK 10: How many orders were made within date range in table?**
* **TASK 11 How many items were ordered within date range in table?**
* **TASK 12: Which order had the most no of items?**
* **TASK 13: How many Orders have more than 12 items?**
* **TASK 14: What is the average dish price within each category**
* **TASK15: Combine menu\_items and oredr\_details tables into one single table?**
* **TASK16: What were the least and most ordered items. What categories were they in?**
* **TASK17: What were the top 5 orders that spent most money?**
* **TASK18: View the details of the highest spend order. What insights you can gather from?**
* **TASK19: View the details of the Top 5 hignest spend order. What insights you can gather from?**