SQL Portfolio Project - Superstore Data Analysis

Data Cleaning

1. Establish the relationship between the tables as per the ER diagram.



- 2. Split City State Country into 3 individual columns namely 'City', 'State', 'Country'.
- 3. Add a new Category Column using the following mapping as per the first 3 characters in the Product Name Column:
 - a. TEC-Technology
 - b. OFS Office Supplies
 - c. FUR Furniture
- 4. Delete the first 4 characters from the ProductName Column.
- 5. Remove duplicate rows from EachOrderBreakdown table, if all column values are matching
- 6. Replace blank with NA in OrderPriority Column in OrdersList table

Data Exploration

Beginner

- 1. List the top 10 orders with the highest sales from the EachOrderBreakdown table.
- 2. Show the number of orders for each product category in the EachOrderBreakdown table.
- 3. Find the total profit for each sub-category in the EachOrderBreakdown table.

Intermediate

- 1. Identify the customer with the highest total sales across all orders.
- 2. Find the month with the highest average sales in the OrdersList table.
- 3. Find out the average quantity ordered by customers whose first name starts with an alphabet 's'?

Advanced

- 1. Find out how many new customers were acquired in the year 2014?
- 2. Calculate the percentage of total profit contributed by each sub-category to the overall profit.
- 3. Find the average sales per customer, considering only customers who have made more than one order.
- 4. Identify the top-performing subcategory in each category based on total sales. Include the subcategory name, total sales, and a ranking of sub-category within each category.