

Jenson USA

As a data analyst at Jensen's, craft SQL queries to derive insights on customer behavior, staff performance, inventory management, and store operations.

Dataset Link: https://drive.google.com/drive/folders/1feFkClnYME7Be3kjmz-TD2PV1uVkXNAN

Questions

- 1. Find the total number of products sold by each store along with the store name.
- 2. Calculate the cumulative sum of quantities sold for each product over time.
- 3. Find the product with the highest total sales (quantity * price) for each category.
- 4. Find the customer who spent the most money on orders.
- 5. Find the highest-priced product for each category name.
- 6. Find the total number of orders placed by each customer per store.
- 7. Find the names of staff members who have not made any sales.
- 8. Find the top 3 most sold products in terms of quantity.
- 9. Find the median value of the price list.
- 10. List all products that have never been ordered.(use Exists)
- 11. List the names of staff members who have made more sales than the average number of sales by all staff members.
- 12. Identify the customers who have ordered all types of products (i.e., from every category).

Submission guidelines:

Generate a well designed PPT to display your problem statements along with your queries.

And you know the Drill

Your goal for this week - Submit Week 6 Project by end of Sunday, 10th Nov.

Do not forget - Done is better than perfect!