



TARGET DATASET EXPLORATION: AN SQL AND PYTHON APPROACH

"NAVIGATING THE FUTURE OF ONLINE SHOPPING"

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DATASET OVERVIEW

Dataset Files:

- CUSTOMERS.CSV:
 CUSTOMERS DEMOGRAPHIC
 DETAILS
- SELLERS.CSV: SELLERS INFORMATION
- ORDER_ITEMS: ORDER ITEMS DETAILS
- GEOLOCATION.CSV:
 GEOLOCATION DETAILS

- PAYMENTS.CSV:
 PAYMENTS DETAILS
- ORDERS.CSV: ORDER ISTORY AND DETAILS
- PRODUCTS.CSV:
 PRODUCTS DETAILS

Goal: Analyze and visualize business metrics using SQL and Python.



BASIC PROBLEMS:

Objective: Extract fundamental insights from the dataset.

- 1. List all unique cities where customers are located.
- 2. Count the number of orders placed in 2017.
- 3. Find the total sales per category.
- 4. Calculate the percentage of orders that were paid in installments.
- 5. Count the number of customers from each state.





INTERMEDIATE PROBLEMS:

Objective: Dive deeper into sales and order trends.

- 1. Calculate the number of orders per month in 2018.
- 2. Find the average number of products per order, grouped by customer city.
- 3. Calculate the percentage of total revenue contributed by each product category.
- 4. Identify the correlation between product price and the number of times a product has been purchased.
- 5. Calculate the total revenue generated by each seller, and rank them by revenue.





ADVANCED PROBLEMS:

Objective: Generate strategic and customer-centric insights.

- 1. Calculate the moving average of order values for each customer over their order history.
- 2. Calculate the cumulative sales per month for each year.
- 3. Calculate the year-over-year growth rate of total sales.
- 4. Calculate the retention rate of customers, defined as the percentage of customers who make another purchase within 6 months of their first purchase.
- 5. Identify the top 3 customers who spent the most money in each year.







WORKFLOW AND TOOLS

SQL: Import products.csv, orders.csv, customers.csv, sellers.csv.

Python: Use pandas to manipulate and visualize data. Query Execution: Run SQL queries on MySQL Workbench. Visualization: Create insightful graphs using Google Colab.

> MySQL Workbench Python Libraries: Pandas, Matplotlib

PYTHON

SQL





DELIVERABLES

- SQL File: Queries for all three query levels.
- Colab File: Includes Python visualizations.
- Presentation: Summarizes project insights.

Feel free to reach out to your mentor for any queries via LinkedIn : <u>Analyst-kashishagrawal/</u>

