# PROJECT 5

# RETAIL SALES INSIGHTS WITH SQL + PYTHON

Submitted By: ALOK M BABU (2022408100)

**JOSHIKA E. (2022408104)** 

Submitted To: Ms. MOUSHREETA DEBROY

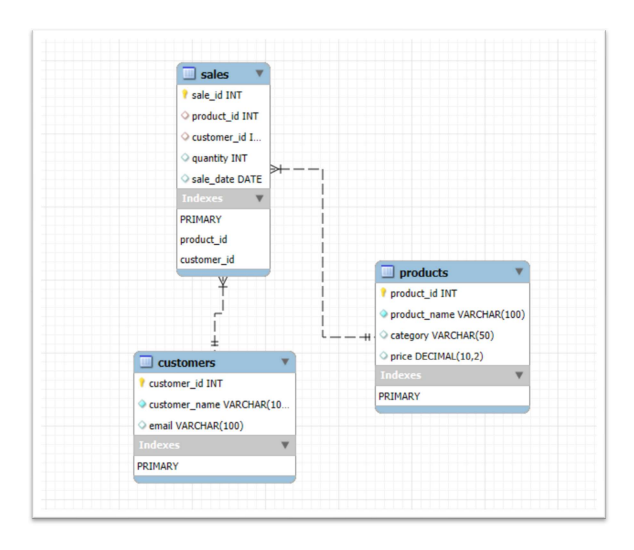
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### 1. PROJECT OBJECTIVE

The purpose of this project is to understand how databases and data science work together to extract useful business insights. This project involves designing a small Retail Sales Database, writing SQL queries to find insights, and then visualizing the results using Python.

### 2. DATABASE DESIGN AND SCHEMA

2.1 Schema Diagram (EER) The database was designed using a relational model with three tables: Products, Customers, and Sales. The Sales table is a "fact" table that links to the two "dimension" tables using foreign keys (product\_id and customer\_id), as shown in the EER diagram below.



# 2.2 SQL DEFINITIONS THE FOLLOWING SQL CODE WAS USED TO CREATE THE TABLES:

### **SQL**:

CREATE TABLE Products (product\_id INT PRIMARY KEY AUTO\_INCREMENT, product\_name VARCHAR(100) NOT NULL, category VARCHAR(50), price DECIMAL(10, 2));

CREATE TABLE Customers (customer\_id INT PRIMARY KEY AUTO\_INCREMENT, customer\_name VARCHAR(100) NOT NULL, email VARCHAR(100));

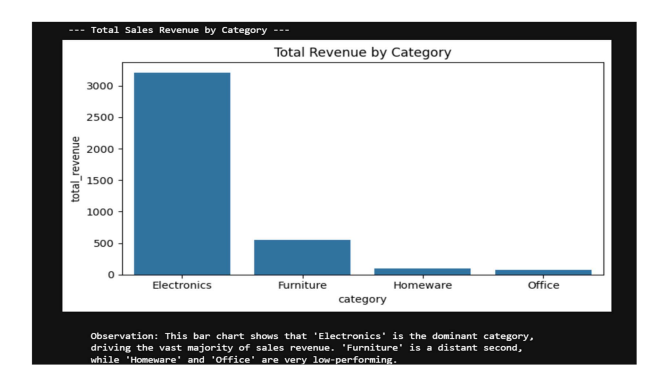
CREATE TABLE Sales (sale\_id INT PRIMARY KEY AUTO\_INCREMENT, product\_id INT, customer\_id INT, quantity INT, sale\_date DATE, FOREIGN KEY (product\_id) REFERENCES Products(product\_id), FOREIGN KEY (customer\_id) REFERENCES Customers(customer\_id));

# 3. <u>ANALYSIS, VISUALIZATIONS, AND OBSERVATIONS</u>

The SQL database was queried to extract key business insights, which were then plotted using Python.

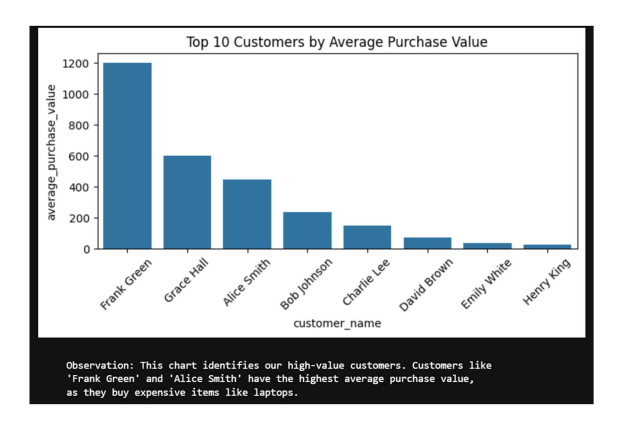
# 3.1 <u>INSIGHT 1: TOTAL SALES REVENUE BY</u> <u>CATEGORY</u>

The first analysis query calculated the total revenue generated by each product category.



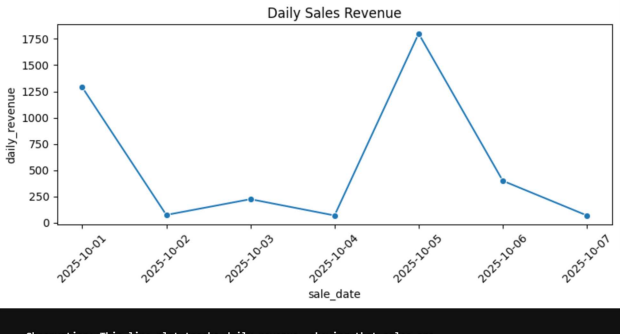
# 3.2 <u>INSIGHT 2: AVERAGE PURCHASE VALUE BY</u> <u>CUSTOMER</u>

This query identified which customers, on average, spend the most per transaction.



### 3.3 Insight 3: Daily Sales Revenue Trend

This query tracked the total revenue generated by the store on each day.



Observation: This line plot tracks daily revenue, showing that sales are inconsistent. The revenue spiked significantly on days when high-value electronics were sold.

## 4. <u>CONCLUSION AND RECOMMENDATIONS</u>

This analysis successfully combined SQL and Python to extract actionable insights from the company's sales data. The findings show that the business is heavily reliant on the 'Electronics' category and a few high-value customers.

Based on the observations, the following business recommendations are proposed:

1. Focus on High-Value Customers: Target high-spending customers (like Frank Green and Alice Smith) with a loyalty program or special offers to encourage repeat business.

- 2. **Boost Low-Performing Categories:** Investigate why 'Homeware' and 'Office' sales are so low. Consider a "bundle" marketing campaign (e.g., "Buy a Laptop, get 10% off a Desk Lamp") to increase sales in these areas.
- 3. **Stabilize Daily Revenue:** Explore strategies to increase the frequency of smaller, more consistent sales to create a more stable daily income stream, rather than relying on large, infrequent purchases.