

ONLINE RETAIL SALES ANALYTICS DATABASE

Given Scenario:

A retail company sells products online across multiple Indian cities. The company wants to analyze:

- Customers
- Products
- Orders
- Payments
- Delivery status
- Revenue
- Customer behavior

The goal is to build a MySQL database and write analytical SQL queries for management reporting.

Database Design:

This Database is designed for an online retail company that sells products across different cities in India. The database contains six tables:

Table Name	Description
customers	Stores customer information
products	Stores product details and categories
orders	Stores order information
order_items	Stores products included in orders
payments	Stores payment details
deliveries	Stores delivery information

Together, these tables store information related to customer purchases, product details, payment transactions, and delivery tracking.

Table Relationships:

Customer → Orders: The customers table is connected to the orders table through customer_id.

Orders → Order Items: The orders table is connected to the order_items table through order_id.

Orders → Payments: The payments table is connected to the orders table through order_id.

Orders → Deliveries: The deliveries table is connected to the orders table through order_id.

Products → Order Items: The products table is linked to the order_Items table through product_id.

Key Insights from Reports:

- Hyderabad has the highest number of customers in the database.
- Electronics products generate higher revenue compared to other categories.
- Some customers have placed multiple orders, showing repeat purchases.
- UPI is one of the most commonly used payment methods.
- A few orders have failed payments and pending deliveries, which can help identify operational issues.