- Basic SQL Questions:
- **✓** Customer-Based Questions (From customers.csv and orders.csv)
  - 1. How many unique customers placed orders?
  - 2. List the top 5 cities with the most customers.
  - 3. Write a query to find the customer who spent the most money on orders.
  - 4. Write a query to get the customer who placed the highest number of orders.
- **✓** Revenue/Order-Based Questions (From orders.csv, products.csv)
  - 5. Write a query to calculate the total revenue generated from all orders.
  - 6. Write a query to find the average order value (AOV).
  - 7. Write a query to get the number of orders placed per month.
- **✓** Product-Based Questions (From products.csv and orders.csv)
  - 10. Write a query to get the top 3 best-selling products based on quantity sold.
  - 11. Write a query to identify the least sold product based on quantity.
- Advanced SQL Questions:
  - 12. Write a query to find the month with the highest total revenue.
  - 13. Write a query to find the product that generated the highest revenue.
  - 14. Write a query to find the product with the highest average selling price per unit.
  - 15. Write a query to calculate the percentage of total revenue contributed by each product.
- Power BI Questions:
- **☑** Do the dashboard performance for this given dataset & SQL queries (From customers.csv, products.csv and orders.csv).
- ✓ Includes KPI's, different types of charts, slicers, bookmarks, navigation on your own styles (From customers.csv, products.csv and orders.csv).