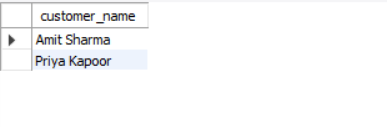
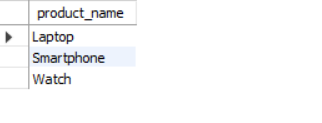
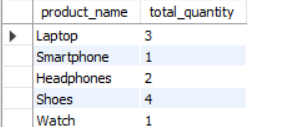
# List all customers from India



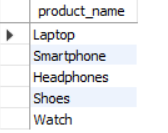
# Show all products priced above $100, ordered by price descending



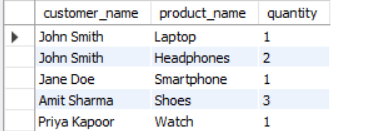
# Find the total quantity of each product sold.



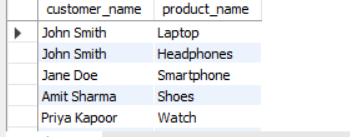
# Get all orders placed after August 2, 2025.



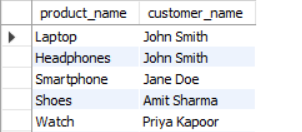
# Show customer name, product name, and quantity for each order (INNER JOIN).



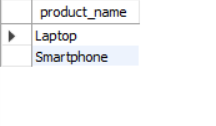
# List all customers and the products they ordered (LEFT JOIN).



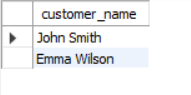
# List all products and customers who ordered them (RIGHT JOIN).



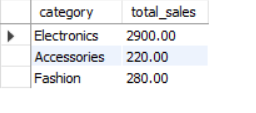
# Find products that have a price higher than the average product price.



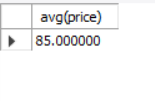
# Get the customer(s) who ordered the most expensive product.



# Find the total sales (price × quantity) for each category.



# Get the average price of products in the "Accessories" category.



# Create a view that shows customer\_name, product\_name, quantity, and total\_price.



# Create an index on the Orders table for order\_date to improve date range queries.

