



#### Ecommerce - SQL

### Instructions

• Coding Challenge submissions should be done through the partcipants' Github repository, and the link should be shared with trainers and Hexavarsity.

### **SQL Tables:**

- 1. customers table:
  - customer\_id (Primary Key)
  - name
  - email
  - password
- 2. **products** table:
  - product\_id (Primary Key)
  - name
  - price
  - description
  - stockQuantity
- 3. **cart** table:
  - cart\_id (Primary Key)
  - customer\_id (Foreign Key)
  - product\_id (Foreign Key)
  - quantity
- 4. **orders** table:
  - order\_id (Primary Key)
  - customer\_id (Foreign Key)
  - order\_date
  - total\_price
  - shipping\_address
- 5. **order\_items** table (to store order details):
  - order\_item\_id (Primary Key)
  - order\_id (Foreign Key)
  - product\_id (Foreign Key)
  - quantity

#### **Product Table**

productID	name	Description	price	stockQuantity
1	Laptop	High-performance laptop	800.00	10
2	Smartphone	Latest smartphone	600.00	15
3	Tablet	Portable tablet	300.00	20
4	Headphones	Noise-canceling	150.00	30
5	TV	4K Smart TV	900.00	5
6	Coffee Maker	Automatic coffee maker	50.00	25





productID	name	Description	price	stockQuantity
7	Refrigerator	Energy-efficient	700.00	10
8	Microwave Oven	Countertop microwave	80.00	15
9	Blender	High-speed blender	70.00	20
10	Vacuum Cleaner	Bagless vacuum cleaner	120.00	10

## **Customer Table**

customerID	firstName	lastName	Email	address
1	John	Doe	johndoe@example.com	123 Main St, City
2	Jane	Smith	janesmith@example.com	456 Elm St, Town
3	Robert	Johnson	robert@example.com	789 Oak St, Village
4	Sarah	Brown	sarah@example.com	101 Pine St, Suburb
5	David	Lee	david@example.com	234 Cedar St, District
6	Laura	Hall	laura@example.com	567 Birch St, County
7	Michael	Davis	michael@example.com	890 Maple St, State
8	Emma	Wilson	emma@example.com	321 Redwood St, Country
9	William	Taylor	william@example.com	432 Spruce St, Province
10	Olivia	Adams	olivia@example.com	765 Fir St, Territory

### **Order Table**

orderID	customerID	orderDate	totalAmount
1	1	2023-01-05	1200.00
2	2	2023-02-10	900.00
3	3	2023-03-15	300.00
4	4	2023-04-20	150.00
5	5	2023-05-25	1800.00
6	6	2023-06-30	400.00
7	7	2023-07-05	700.00
8	8	2023-08-10	160.00
9	9	2023-09-15	140.00
10	10	2023-10-20	1400.00

# **OrderItem Table**

orderItemID	orderID	productID	quantity	itemAmount
1	1	1	2	1600.00





orderItemID	orderID	productID	quantity	itemAmount
2	1	3	1	300.00
3	2	2	3	1800.00
4	3	5	2	1800.00
5	4	4	4	600.00
6	4	6	1	50.00
7	5	1	1	800.00
8	5	2	2	1200.00
9	6	10	2	240.00
10	6	9	3	210.00

#### **Cart Table**

cartID	customerID	productid	quantity
1	1	1	2
2	1	3	1
3	2	2	3
4	3	4	4
5	3	5	2
6	4	6	1
7	5	1	1
8	6	10	2
9	6	9	3
10	7	7	2

- 1. Update refrigerator product price to 800.
- 2. Remove all cart items for a specific customer.
- 3. Retrieve Products Priced Below \$100.
- 4. Find Products with Stock Quantity Greater Than 5.
- 5. Retrieve Orders with Total Amount Between \$500 and \$1000.
- 6. Find Products which name end with letter 'r'.
- 7. Retrieve Cart Items for Customer 5.
- 8. Find Customers Who Placed Orders in 2023.
- 9. Determine the Minimum Stock Quantity for Each Product Category.
- 10. Calculate the Total Amount Spent by Each Customer.
- 11. Find the Average Order Amount for Each Customer.
- 12. Count the Number of Orders Placed by Each Customer.
- 13. Find the Maximum Order Amount for Each Customer.
- 14. Get Customers Who Placed Orders Totaling Over \$1000.





- 15. Subquery to Find Products Not in the Cart.
- 16. Subquery to Find Customers Who Haven't Placed Orders.
- 17. Subquery to Calculate the Percentage of Total Revenue for a Product.
- 18. Subquery to Find Products with Low Stock.
- 19. Subquery to Find Customers Who Placed High-Value Orders.