

# E-Commerce Inventory & Orders

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## Entities and their relationship -

Customers, Products, Orders, OrderItems

## Relationships:

- A customer can place multiple orders.
  - An order can have multiple products (through OrderItems).
  - A product can be in multiple orders.
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## Creating Database Schema

### Customer database schema

Create table Customers\_table (

Customer\_id INT,

First\_name varchar(50),

Last\_name varchar(50),

Email varchar(100),

Phone varchar(20),

Address varchar(200)

);

### Inserting Data into Customers\_table

Insert into Customers\_table (First\_name, Last\_name, Email, Phone, Address)

Values

('John', 'Doe', 'john.doe@example.com', '1234567890', '123 Elm Street'),

('Jane', 'Smith', 'jane.smith@example.com', '9876543210', '456 Oak Avenue');

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### Product database schema

Create table Product\_table(

Product\_id INT,

Product\_name varchar(100),

Product\_Description Text,

Price Decimal (10, 2),

Stock INT

);

### Inserting Data into Product\_table

Insert into Product\_table (Product\_id, Product\_name, Product\_Description, Price, Stock)

Values

('1', 'Laptop', 'A\_high\_performance\_laptop', '999.99', '50'),

('2', 'Smartphone', 'A\_latest\_model\_smartphone', '699.99', '100');

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### Order database schema

Create table Order\_table(

Order\_id INT,

Customer\_id INT,

Order\_Date Date,

Total\_Amount Decimal (10, 2),

);

### Inserting Data into Order\_table

Insert into Order\_table (Order\_id, Customer\_id, Order\_Date, Total\_Amount)

Values

('1', '2024-06-01', '1699.98'),

('2', '2024-06-02', '699.99');

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### Order Items database schema

Create table Order\_Item\_table(

Order\_Item\_ID INT,

Order\_id INT,

Product\_id INT,

Quantity INT,

Unit\_Price Decimal (10, 2),

);

### Inserting Data into Order\_Item\_table

Insert into Order\_Item\_table (Order\_id, Product\_id, Quantity, Unit\_Price)

Values

('1', '1', '1', '999.99'),

('1', '2', '1', '699.99'),

('2', '2', '1', '699.99');

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## Questions

### Questions 1 - Find the total number of orders placed by each customer along with their details.

```
select CT.customer_ID, CT.First_name, CT.Phone, OT.Order_date, OT.Total_amount, Count(1) as Total_orders
```

```
from customers_table CT
```

```
inner join order_table OT on CT.customer_ID=OT.Customer_ID
```

```
group by CT.customer_ID, CT.First_name, CT.Phone, OT.Order_date, OT.Total_amount
```

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### Questions 2 - Calculate the total revenue generated from each product.

```
select OIT.Product_ID, PT.Product_name, Sum(OIT.Quantity_ID * OIT.Unit_price) as Total_sales
```

```
from product_table PT
```

```
Inner join Order_Item_table OIT on PT.product_id=OIT.product_id
```

```
group by OIT.Product_ID, PT.Product_name
```

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### Question 3 - Find the top 5 most sold products based on quantity.

```
Select OIT.Product_ID, PT.Product_name, sum(OIT.Quantity_ID) as Top_sold
```

```
from Order_Item_table OIT
```

```
inner join product_table PT on OIT.Product_ID=PT.product_id
```

```
group by OIT.Product_ID, PT.Product_name
```

```
Having count(1) > 1
```

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**Question 4 - Find the total amount spent by each customer.**

```
select CT.customer_ID, CT.first_name, OT.Total_amount  
  
from customers_table CT  
  
inner join Order_table OT on CT.customer_ID=OT.Customer_ID
```

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**Question 5 - Find the order details along with product names and their respective prices.**

```
SELECT oit.order_id, oit.Product_ID, oit.Unit_price, Ot.Order_date, pt.Product_name  
  
FROM Order_Item_table oit  
  
INNER JOIN Order_table ot ON oit.Order_ID=ot.order_id  
  
inner join product_table pt on oit.Product_ID=pt.product_id  
  
order by Order_date
```

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**Question 6 - What is the total revenue generated per month?**

```
select oit.order_id, format(ot.order_date, 'MMM') as Month, sum(oit.Quantity_ID*oit.Unit_price) as Revenue  
  
from Order_Item_table oit  
  
inner join Order_table Ot on oit.Order_ID=ot.order_id  
  
group by oit.order_id, format(ot.order_date, 'MMM')  
  
order by Order_ID
```