

**Customers**: stores customer’s data.

 **Products**: stores a list of scale model cars.

 **ProductLines**: stores a list of product line categories.

 **Orders**: stores sales orders placed by customers.

 **OrderDetails**: stores sales order line items for each sales order.

 **Payments**: stores payments made by customers based on their accounts.

 **Employees**: stores all employee information as well as the organization structure such as who reports to whom.

 **Offices**: stores sales office data.

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

1. **Write SQL query to create table Customers**

**Answer:**

CREATE TABLE customers (

CustomerNumber int NOT NULL,

CustomerName Varchar 250,

ContactLastName Varchar 250,

ContactFirstName varchar 250,

Phone int,

AddressLine1 varchar 500,

AddressLine2 varchar 200,

City varchar 200,

State varchar 200,

Postalcode int 20,

Country Varchar 100,

SalesRepEmployeeNumber int 200,

CreditLimit int 200,

PRIMARY KEY (CustomerNumber)

);

**2. Write SQL query to create table Orders**

Answer:

CREATE TABLE orders (

orderNumber int NOT NULL,

orderDate datetime,

requiredDate datetime,

shippedDate datetime,

status varchar 15,

comments varchar 200,

customerNumber int NOT NULL,

PRIMARY KEY (orderNumber)

);

**3. Write SQL query to show all the columns data from the Orders Table**

Answer: Select \* from orders;

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

4. Write SQL query to show all the comments from the **Orders** Table

Answer: select comments from orders;

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

5. Write a SQL query to show orderDate and Total number of orders placed on that date, from **Orders** table.

Answer:

Select orderDate, count(orderNumber) as TotalNumber from orders groupby orderDate;

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

**6. Write a SQL query to show employeNumber, lastName, firstName of all the employees from employees table.**

**Answer:**

Select employeNumber, lastName, firstName from employees;

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

**7. Write a SQL query to show all orderNumber, customerName of the person who placed the respective order.**

Answer:

Select o.orderNumber , c.customerName from orders o inner join customers c on o.customerNumber = c.customerNumber

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

8. Write a SQL query to show name of all the customers in one column and salerepemployee name in another column

Answer:

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

**9. Write a SQL query to show Date in one column and total payment amount of the payments made on that date from the payments table.**

**Answer:**

Select paymentDate , sum(amount) as TotalPayment from payments groupby paymentDate;

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

**10.** Write a SQL query to show all the products productName, MSRP, productDescription from the **products**  table.

Answer:

Select productName ,MSRP , productDescription from products

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

**11. Write a SQL query to print the productName, productDescription of the most ordered product.**

Answer:

Select p.productName , p.productDescription from products p

inner join orderdetails od

on p.productCode=od.productCode

where od.quantityOrdered=(select max(od.quantityOrdered) from orderdetails od);

xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

**12. Write a SQL query to print the city name where maximum number of orders were placed.**

Answer: