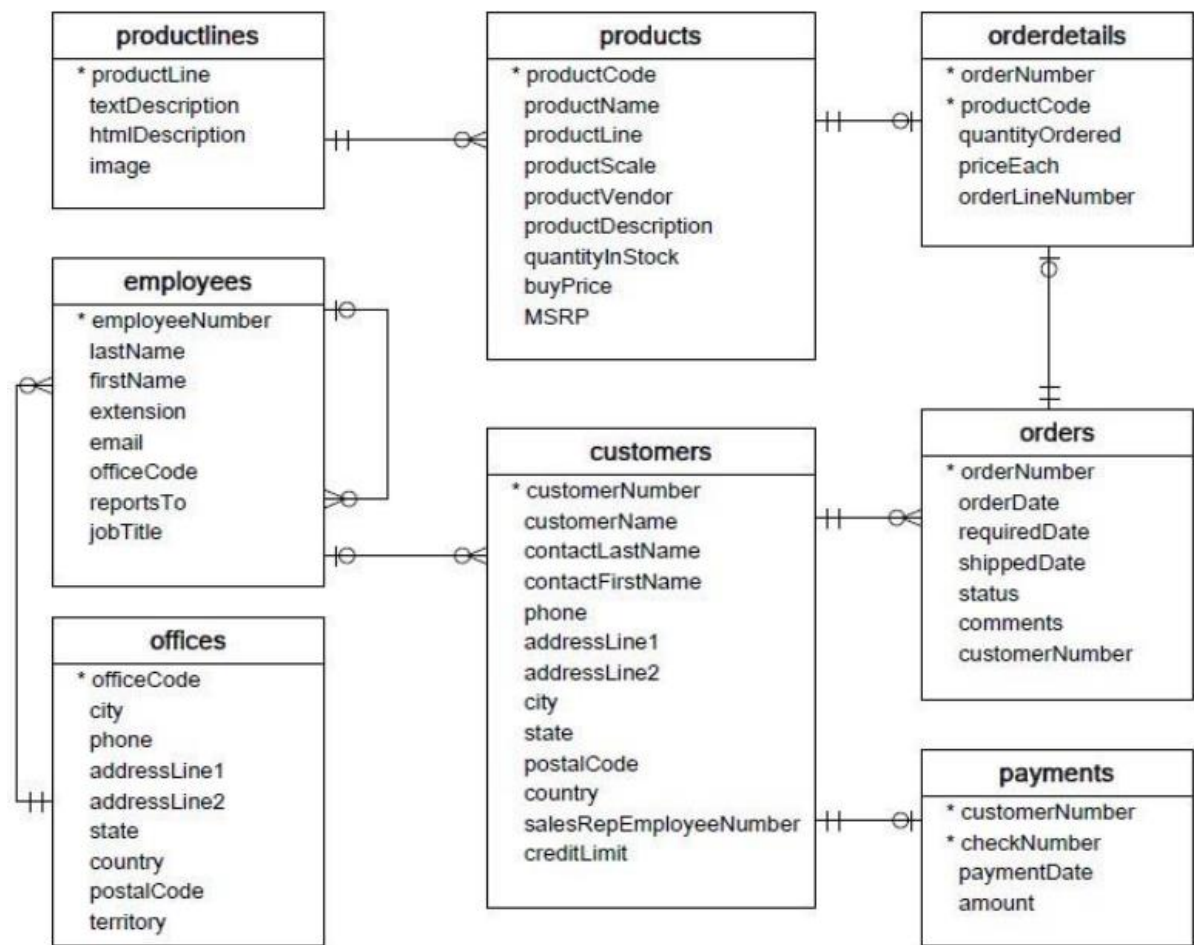


SQL(WORKSHEET-3)



Question-1 Write SQL query to create table Customers.

Answer- CREATE TABLE Customers (customerNumber int, customerName varchar, contactLastName varchar, contactFirstName varchar, phone int, addressLine1 varchar, addressLine2 varchar, city varchar, state varchar, postalCode int, country int, salesRepEmployeeNumber int, creditLimit int);

Question-2 Write SQL query to create table Orders.

Answer- CREATE TABLE Orders (orderNumber int, orderDate DATE, requiredDate DATE, shippedDate DATE, status varchar, comments varchar, customerNumber int);

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

Answer- SELECT * FROM Orders

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

Answer- SELECT comments FROM Orders

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

Answer- SELECT COUNT (*) FROM Orders WHERE shippedDate

Question-6 Write a SQL query to show employeeNumber, lastName, firstName of all the employees from employees' table.

Answer- SELECT employeeNumber, lastName, firstName FROM employees

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

Answer- SELECT orderNumber customerName FROM Orders

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

Answer-SELECT *FROM Customers WHERE columns customerName and salerepemployeeNumber

Question-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 * FROM payments WHERE columns paymentDate and amount

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

Answer-SELECT productName, MSRP, productDescription FROM products