1. SQL query to create table Customers.

CREATE TABLE Customers (

customerNumber int,

customerName varchar(255),

contactLastName varchar(255),

contactFirstName varchar(255),

phone int,

addressLine1 varchar(255),

addressLine2 varchar(255),

city varchar(255),

state varchar(255),

postalCode int,

country varchar(255),

salesRepEmployeeNumber int,

creditLimit int

) ;

1. SQL query to create table Orders.

CREATE TABLE Orders (

orderNumber int,

orderDate varchar(255),

requiredDate varchar(255),

shippedDate varchar(255),

status varchar(255),

comments varchar(255),

customerNumber int

) ;

1. SQL query to show all columns data from Orders Table

SELECT \* FROM Orders;

1. SQL query to show all comments from the Orders Table

SELECT comments FROM Orders;

1. SQL query to show employeeNumber, lastName and firstName of all employees from employees Table

SELECT employeeNumber, lastName, firstName FROM employees;

7.

1. SELECT customerName, salesRepEmployeeNumber FROM customers;
2. SELECT paymentDate, amount FROM payments;

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

SELECT productName, MSRP, productDescription FROM products;

11.SELECT productName, productDescription FROM products;

12.

13. SELECT MAX(state) FROM customers;

14. SELECT employeeNumber, CONCAT(firstName, ‘ , ’, lastName) AS Full Name FROM employees;

15.