CREATE TABLE customers(customerNumber integer PRIMARY KEY,

customerName varchar(20),

customerLastName varchar(20),

customerFirstName varchar(20),

phone int,

addressLine1 varchar(50),

addressline2 varchar(50),

city varchar(20),

state varchar(20),

postalCode int,

country varchar(20),

salesRepEmployeeNumber int,

creditLimit int,

FOREIGN KEY(salesRepEmployeeNumber) REFERENCES employees(employeeNumber));



CREATE TABLE orders(orderNumber integer PRIMARY KEY,

orderDate date,

requiredDate date,

shippedDate date,

status char(15),

comments text,

customerNumber int,

FOREIGN KEY(customerNumber) REFERENCES customers(customerNumber));

1. SELECT \* from Orders;
2. SELECT comments from ORDERS;
3. SELECT orderDate,count(orderNumber) from orders group by orderDate;
4. SELECT employeeNumber, lastName, firstName from employees.
5. SELECT orderNumber, customerName from orders group by customerName;
6. SELECT customerName, salesRepEmployeeNumber from customers;
7. SELECT paymentDate, sum(amount) from payments group by payments;
8. SELECT productName, MSRP, productDescription from products;
9. SELECT productName, productDescription from products order by