SQL WORKSHEET 3

- Create table customer (customerNumber, customerName, contactLastName, contactLastNmae, phone, addressLine1, addressLine2, city, state, postalCode, country, salesRepEmployeeNumber, creditLimit);
- 2. Create a table Orders

(orderNumber, orderDate, requiredDate, shippedDate, status, comments, customerNumber);

- 3. Select * from Orders;
- 4. Select * from Orders;

Select * from comments;

- 5. Select * from Orders where orderDate=YYYY-MM-DD
- 6. Select employeeNumber,lastName,firstName from employees
- 7. Select * from orderName;

Select * from customerName;

- 8. SELECT customerName from table1 RIGHT JOIN table2 ON customerName.table1=table2.saleremployee;
- 9. Select paymentDate from table1 RIGHT JOIN amount from table payments;
- 10. Select * from productName;

Select * from MSRP;

Select * productDescription;

11. Select COUNT (productName, productDescription), Product From customers Group by product

Order by COUNT (productName, productDescription) Desc;

- 12. Select MAX(orderNumbers) From city;
- 13. Select MAX(customers) From state
- 14. Select employeeNumber, concat((firstName,",lastName) as fullname from employees;
- 15. Select orders.orderNumber, customers.customerName, oderdetails.quantityOrdered*orderdetails*priceEach as totalamount from ((orders inner join customerson orders.customerNumber=customer.customerNumber) inner join orderdetails on orders.orderNumber=orderdetails.orderNumber)