**NAME OF THE PROJECT**

**Sql  
Submitted by:**

**SAUNAK MUKHERJEE**



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

**Create table customers( customersnumbers int primary key,customer name varchar(20), contact name varchar(20), phone int(20)………..)**

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

**Create table order( customers order int primary key,order name varchar(20), contact name varchar(20), phone int(20)………..)**

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

**Select \* from order**

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

Select distinct comments from orders;

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

Select distinct orderDate, count(distinct Order no)

From orders group by Order Date

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

Select distinct employee Number,lastName, firsy Name from Employees

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

Select distinct a.Customer Name

b. orderNumber from customers as a inner join orders a b on a. customernumber = b. customerNumber

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

column.

Select a.customerName , b. firstname , as sales repemployee from customers as a left join employees as b on a. sales RepEmployeeNumber = b. emplloyeeNumber