1. Count the number of Salesperson whose name begin with **‘a’**/**’A’.**

**Ans: select \* from Salespeople where Sname like ‘a%’ or Sname like ‘A%’;**

1. Display all the Salesperson whose all orders worth is more than Rs. 2000.

**Ans**:select SalesPeople.Sname from SalesPeople inner join orders on SalesPeople.Snum=orders.Snum;

1. Count the number of Salesperson belonging to **Newyork.**

**Ans**:select Sname fromSalesPeople where City=’Newyork’;

4.Display the number of Salespeople belonging to **London**and belonging to **Paris**

**Ans:select count(Sname) from SalesPeople where City=’London’ and City=’Paris’;**

5.Display the number of orders taken by each Salesperson and their date of orders.

**Ans**:select Odate,Snum,count(\*) from orders Group By odate,Snum;

4. Display the number of Salespeople belonging

to London and belonging to Paris.