## **Assignment**

Salesperson(Snum,Sname,city,comm.)
Customers(cnum,Cname,city,rating,Snum)
Orders(onum,Odate,Amount,cnum,Snum)

## Write queries in SQL:

- 1) Find salesperson who do not work in ,London,Calcutta.
- >> Select Sname, Snum from Salesperson where city Not In('London', 'Calcutta');
- 2) Count all orders for October 3 rd.
- >> Select Count(onum) COUNT from Orders where Odate like '03-Oct%';
- 3) Count the number of different non null city values in customer table.
- >> Select Count(DISTINCT city) as COUNT from Customers;
- 4) Find each customers smallest order.
- >> Select Min(Amount) minAmt from Orders Group By Cnum;
- 5) Find the first customer in alphabetical order whose name begins with G
- >>Select \* From Customer where Cname like 'G%' Order By Cname;
- 6) Find the highest rating in each city.
- >> Select MAX(rating) from Customers Group By city;