❖ Assignment-12:

- 1) Write a query that selects all customers whose ratings are equal to or greater than ANY of Serres'.
- ⇒ select c.Cname,c.rating from customers c where c.rating >= ANY(select cu.rating from customers cu where cu.Snum = (select Snum from salespeople where Sname = 'Serres'));
- 2) Write a query using ANY or ALL that will find all salespeople who have no customers located in their city.
- ⇒ select Sname, city from salespeople S WHERE S.city <> ALL (select C.city from customers C where C.Snum = S.Snum);
- 3) Write a query that selects all orders for amounts greater than any for the customers in London.
- ⇒ select * from orders where Amt > (Select MAX(Amt) from orders where Cnum IN (select Cnum from customers where city = 'London'));
- 4) Write the above query using MIN or MAX.
- ⇒ select * from orders where Amt > (Select MIN(Amt) from orders where Cnum IN (select Cnum from customers where city = 'London')); select * from orders where Amt > (Select MAX(Amt) from orders where Cnum IN (select Cnum from customers where city = 'London'));