1.List all columns of salespeople table?

Select \* from salespeople

2.list all customers with rating of 100?

Select \* from customer where rating=100;

3. find all records in the customer table where city value is null?

Select city from customer where city=null;

4.find the largest order taken by each salespeople at each date?

Select max(amt),odate from orders group by onum;

5. arrange the orders table by descending customer number?

Select \* from orders order by cnum desc;

6.find which salespeople currently has orders in the order tables?

select s.sname,o.onum,c.snum from salespeople s,orders o,customer c where s.snum=c.snum and c.cnum=o.cnum;

7. list the names of all the customers with salespeople having them?

select c.cname,s.sname from salespeople s,customer c where c.snum=s.snum;

8.find the names and numbers of all the salespeople who had most customers?

9. Count the orders of each of the salespeople and output the results in descend

ing order.

select count(o.onum),c.snum from orders o,customer c where c.cnum=o.cnum group by c.snum order by count(o.onum) desc;

10. List the Customer table if and only if one or more of the customers in the Customer table are located in San Jose.

Select \* from customer where city=”san jose”;