21. Find all customers whose CNUM is 1000 above the SNUM of Serres

select cname,cnum from customer where cnum>(select snum from salespeople where sname='serres');

22. Give the salespeople s commissions as percentages instead of decimal numbers.

select comm\*100 from salespeople;

23. Find the largest order taken by each salesperson on each date, eliminating those MAX orders which are less than $3000.00 in value.

select max(o.amt),s.sname,s.snum,o.odate from salespeople s,customer c,orders o where s.snum=c.snum and c.cnum=o.cnum group by s.snum,o.odate having max(o.amt)>3000;

24.List the largest orders for October 3, for each salesperson.

select max(amt),odate,onum from orders where odate='1996-03-10' group by onum;

25. Find all customers located in cities where Serres (SNUM 1002) has customers.

select \* from customer where snum=(select snum from salespeople where snum=1002);

26. Select all customers with a rating above 200.00.

select \* from customer where rating>200;

27. Count the number of salespeople currently listing orders in the Orders table

select count(snum) from salespeople;

28. Write a query that produces all customers serviced by salespeople with a com mission above 12%. Output the customer s name and the salesperson s rate of commission.

select c.cname,s.comm from salespeople s,customer c where c.snum=s.snum and s.comm>0.12;

30. Find salespeople with customers located in their city.

select s.sname,count(c.snum) from salespeople s,customer c group by s.snum having count(c.snum)>1;