19-Assignmemt

1) Create a view that shows all of the customers who have the highest ratings.

ANS:=> create view high\_rating as

select \* from customers group by snum having max(rating);

==============================================================================

2) Create a view that shows the number of salespeople in each city.

ANS:=> create view count\_city as

select city, count(city) as 'Count' from salesperson group by city;

================================================================================

3) Create a view that shows the average and total orders for each salesperson after his or her name. Assume all names are unique.

ANS:=> create view avg\_n\_total as

select s.sname,avg(o.amt) as 'Average',count(o.amt) as 'Count' from orders o,salesperson s

where o.snum=s.snum

group by sname;

===============================================================================

4) Create a view that shows each salesperson with multiple customers.

ANS:=> create view sperson\_mul\_cust as

select s.sname,c.cname from salesperson s,customers c

where s.snum=c.snum;