Salespeople(snum,sname,city,comm)

Customer(Cnum,Cname,city,Rating,snum)

Orders(onum,Amount,Odate,cnum,snum)

store(storename,sales,dept)

select \* from stores;

select storename,sales,dept from stores;

select storename,dept;

select dept,sales,storename;

select distinct dept from stores;

where clause

select storename from stores where sales=10000;//comparison row wise

= > < >= <= <> //this is for numeric comparisons

string/text comparisons

select \* from stores where dept like 'CSE';

select \* from stores where dept not like 'CSE';

select storename from stores where sales>10000 OR/AND sales>20000;

select \* from stores where sales IN(10000,20000,30000);

select \* from stores where dept IN('CS','IT','EE');

select \* from stores where date between '6-Jan-80' and '5-Feb-81';

select \* from stores where sales between 10000 and 30000;

select \* from stores where store name like 'A%';

%A %AB% A\_ \_

select storenames as "SN" from store;

select storenames "SN" from stores; //renames field name to the name you want in display

select \* from stores S;/aliasing

select \* from customers where city IS NULL; //Null compared by the keyword IS

select \* from customers where city IS NOT NULL;

select \* from customers order by city;

select \* from customers order by city desc;

select \* from customers order by (city,comm) desc;