

## ASSIGNMENT

Table : Store

StoreId	Name	Location	City	NoOfEmp	DateOpen	SalesAmt
S101	Planet					
	Fashion	Bandra	Mumbai	7	2015-10-16	40000
S102	Vogue	Karol				
		Bagh	Delhi	8	2015-07-14	120000
S103	Trends	Powai	Mumbai	10	2015-06-24	30000
S104	Super					
	Fashion	Thane	Mumbai	11	2015-02-06	45000
S105	Annabelle	South Extn.	Delhi	8	2015-04-09	60000
S106	Rage	Defence				
		Colony	Delhi	5	2015-03-01	20000

Q.

(i) To display names of stores along with Sales Amount of those stores that are located in Mumbai.

select Name, SalesAmt from store where City = "Mumbai";

148 • `select Name, SalesAmt from store where City = "Mumbai";`

149

<

Result Grid | Filter Rows:  | Export: | Wrap Cell Content:

	Name	SalesAmt
▶	Planet Fashion	40000
	Trends	30000
	Super Fashion	45000

(ii) To display the details of store in alphabetical order of name.

select \* from store order by Name;

149 • `select * from store order by Name;`

150

<

Result Grid | Filter Rows:  | Edit: | Export/Import: | Wrap

	Storeid	Name	Location	City	NoOfEmp	DateOpen	SalesAmt
▶	S105	Annabelle	South Extn.	Delhi	8	2015-04-09	60000
	S101	Planet Fashion	Bandra	Mumbai	7	2015-10-16	40000
	S106	Rage	Bandra	Defence Colony	5	2015-03-01	20000
	S104	Super Fashion	Thane	Mumbai	11	2015-02-06	45000
	S103	Trends	Powai	Mumbai	10	2015-06-24	30000
	S102	Vogue	Karol bagh	Delhi	8	2015-07-14	120000

## ASSIGNMENT

(iii) To display the City and the number of stores located in that City, only if snumber of stores is more than 2.

select City, count(\*) as No\_Of\_Stores from store group by City;

```
150 • select City, count(*) as No_Of_Stores from store group by City;
```

City	No_Of_Stores
Mumbai	3
Delhi	3

(iv) SELECT MIN(ATEOPEN) FROM STORE;

select min(DateOpen);

Ans: Output: **2015-02-06**

(v) SELECT COUNT(STOREID), NOOFEMP FROM STORE GROUP BY NOOFEMP HAVING MAX(SALESAMT)<60000;

select count(Storeid), NoOfEmp from store group by

NoOfEmp having max(SalesAmt)<60000;

```
152 • select count(Storeid), NoOfEmp from store group by
153 NoOfEmp having max(SalesAmt)<60000;
```

count(Storeid)	NoOfEmp
1	7
1	10
1	11
1	5