

```
1 /* Create Table */
2 CREATE TABLE abc(City varchar(30),Avg_Sale varchar(30),Sale_Person varchar(30))
3
4 /* Inset Values into the table */
5 INSERT INTO abc VALUES('Ahemadabad',580,'Arjun')
6 INSERT INTO abc VALUES('Ahemadabad',54,'Anita')
7 INSERT INTO abc VALUES('Mumbai',630,'Sirus')
8 INSERT INTO abc VALUES('Kanpur',570,'Ankita')
9
10 /* Avoid Duplicate entries from field City */
11 SELECT DISTINCT city FROM abc
12
13 /*Selct all records from field city*/
14 SELECT ALL city FROM abc
15
16 /*Display All Fields of Given Table*/
17 SELECT * FROM abc
18
19 /* Display Person Name whose avg_sale>600 */
20 SELECT sale_person FROM abc
21 WHERE avg_sale > 600
22
23 /* Increase Avg_sale ammount by 100 */
24 SELECT Avg_Sale+100 FROM abc
25
26 /* Display Avg Sales between 550 and 600 */
27 SELECT Avg_sale FROM abc
28 WHERE Avg_sale BETWEEN 550 AND 600
29
30 /* Display Field with city Kanpur and Mumbai */
31 SELECT city FROM abc
32 WHERE city='Kanpur' or city='Mumbai'
```