**create** **table** employee(**name** **varchar**(20),address **text**,age **int**);

**insert into** employee **values('XYZ','location-A',25);**

select \* from employee;

name | address | age

---------+--------------+ -----

XYZ | location-A | 25

ABC | location-B | 35

DEF | location-C | 40

PQR | location-D | 54

(4 rows)

update employee set age=50 where name='PQR';

Delete from employee where age=65**from**

Show the Data in Order

Select \* from employee order by name asc

Select \* from employee order by name desc

Select col1,col2, col2 from table name

Select min(colname)from table

Select min(salary)from employee

Select max(salary) from employee

Select max(col) from employee

#Count all the employee

Select count(\*) from employee;

#sum of salary

Select sum(salary) from employee

#AVG of salary

Select avg(Colname) from table name

Select avg(salary) from employee

#Select the Data using Range

Between Start Range and End Range

Select \* from employee where salary between 2000 and 5000;

#select from list(1,3,4)

Select \* from table name where colname in(list with comma sepearatrd)

Select \* from employee where id in(1,3,5)