**Where clause:**

**Create table:**

use maulika;

CREATE TABLE employee(

emp\_id int(50) ,

f\_name varchar(50),

l\_name varchar(50),

emp\_salary int(50)

);

select \* from employee;

describe employee;

**insert data:**

insert into employee values(1,"rahul","soni",20000),(2,"jhanvi","patel",25000),

(3,"mayuri","jain",22000),(4,"dhruvi","gandhi",27000),

(5,"raja","vyas",28000);

Select \* from employee;

**Here we use where clause:**

select \* from employee

where emp\_id = 5;

select \* from employee

where f\_name = "rahul";

select \* from employee

where emp\_salary = 22000;

select \* from employee

where l\_name = "patel";

**Comparison operator:**

select \* from employee

where emp\_salary = 25000;

select \* from employee

where emp\_salary != 25000;

select \* from employee

where emp\_salary <> 25000;

select \* from employee

where emp\_salary > 25000;

select \* from employee

where emp\_salary < 25000;

select \* from employee

where emp\_salary >= 25000;

select \* from employee

where emp\_salary <= 25000;