**Day 12: 31-10-2025:**

Where clause: filter the data

1. Relational operator >, <, >=, <=, =, !=

select \* from employee where salary > 15000;

1. Between operator : range of data

select \* from employee where salary between 5000 and 10000;

select \* from employee where hire\_date between '1995-01-01' and '1998-12-31';

1. In operator : multiple value with condition

select \* from employee where job\_id in('SA\_REP','ST\_CLERK');

1. Like : like equal with special features as start with, end with, contains etc with %

select \* from employee where first\_name ='steven';

select \* from employee where first\_name like 'steven';

% means 0 or 1 or many

Start with s character

select \* from employee where first\_name like 's%';

end with a character

select \* from employee where first\_name like '%a';

contains g character

select \* from employee where first\_name like '%g%';

\_

Only one character anything

select \* from employee where first\_name like 's\_e%';

1. is null

select \* from employee where manager\_id is null;

select \* from employee where manager\_id is not null