Ex.No.: 6	
Date:	RESTRICTING AND SORTING DATA
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After the completion of this exercise, the students will be able to do the following:

- Limit the rows retrieved by the queries
- Sort the rows retrieved by the queries

# Limiting the Rows selected

- Using WHERE clause
- Alias cannot used in WHERE clause

## Syntax

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SELECT----FROM-----WHERE condition; Example:

SELECT employee\_id,last\_name, job\_id, department\_id FROM employees WHERE

## **Character strings and Dates**

Character strings and date values are enclosed in single quotation marks.

Character values are case sensitive and date values are format sensitive.

#### Example:

SELECT employee\_id,last\_name, job\_id, department\_id FROM employees WHERE last\_name='WHALEN";

#### Comparison Conditions

All relational operators can be used. (=, >, >=, <, <=, <>,!=)

#### Example:

SELECT last\_name, salary

FROM employees WHERE salary<=3000;

# Other comparison conditions

Operator	Meaning Between two values	
BETWEEN AND		
IN	Match one C U	
LIKE	Match any of a list of values  Match a character pattern	
111111111111111111111111111111111111111		
IS NULL	Is a null values	

## Example:1

SELECT last\_name, salary FROM employees WHERE salary BETWEEN 2500 AND 3500;

## Example:2

SELECT employee\_id, last\_name, salary, manager\_id FROM employees WHERE manager\_id IN (101, 100,201); Example:3

- Use the LIKE condition to perform wildcard searches of valid string values.
- Two symbols can be used to construct the search string
- % denotes zero or more characters
- \_ denotes one character

SELECT first\_name, salary FROM employees WHERE first\_name LIKE '%s';

#### Example:4

SELECT last\_name, salary FROM employees WHERE last\_name LIKE '\_o%';

## Example:5

ESCAPE option-To have an exact match for the actual % and\_characters To search for the string that contain 'SA\_'

SELECT employee\_id, first\_name, salary,job\_id FROM employees
WHERE job\_id LIKE '%sa\\_%'ESCAPE'\';

## Test for NULL

Using IS NULL operator

#### Example:

SELECT employee\_id, last\_name, salary, manager\_id FROM employees WHERE manager\_id IS NULL;

## **Logical Conditions**

All logical operators can be used.( AND,OR,NOT)

#### Example:1

SELECT employee\_id, last\_name, salary, job\_id FROM employees WHERE salary>=10000 AND job\_id LIKE '%MAN%';

#### Example:2

SELECT employee\_id, last\_name, salary , job\_id FROM employees WHERE salary>=10000 OR job\_id LIKE '%MAN%';

#### Example:3

SELECT employee\_id, last\_name, salary , job\_id FROM employees WHERE job\_id NOT IN ('it\_prog', st\_clerk', sa\_rep');

#### Rules of Precedence

Order Evaluated	Operator	
1	Arithmetic	

2	Concatenation	
3	Comparison	
4	IS [NOT] NULL, LIKE, [NOT]	
5	[NOT] BETWEEN	
6	Logical NOT	
7	Logical AND	
8	Logical OR	

Example:1

SELECT employee\_id, last\_name, salary, job\_id FROM employees WHERE job\_id ='sa\_rep' OR job\_id='ad\_pres' AND salary>15000;

### Example:2

SELECT employee\_id, last\_name, salary , job\_id FROM employees
WHERE (job\_id ='sa\_rep'
OR job\_id='ad\_pres')
AND salary>15000;

## Sorting the rows

Using ORDER BY Clause

ASC-Ascending Order, Default

DESC-Descending order Example:1

SELECT last\_name, salary , job\_id,department\_id,hire\_date FROM employees ORDER BY hire\_date;

Example:2
SELECT last\_name, salary, job\_id,department\_id,hire\_date
FROM employees
ORDER BY hire\_date DESC;

Example:3
Sorting by column alias

SELECT last\_name, salary\*12 annsal, job\_id,department\_id,hire\_date FROM employees
ORDER BY annsal;
Example:4
Sorting by Multiple columns

SELECT last\_name, salary , job\_id,department\_id,hire\_date FROM employees
ORDER BY department\_id, salary DESC;

# Find the Solution for the following:

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1. Create a query to display the last name and salary of employees earning more than 12000.

Soloct "Lastrano", Salaay facon employees whose Salaay >12000;

 Create a query to display the employee last name and department number for employee number 176.

Select "Lastrame", Depostment\_num from employee whose emp\_num=176;

3. Create a query to display the last name and salary of employees whose salary is not in the range of 5000 and 12000. (hints: not between )

Selvet "Lastrame", Sabory becom employees where Salary not between 5000 and 12000;

4. Display the employee last name, job ID, and start date of employees hired between February 20,1998 and May 1,1998.order the query in ascending order by start date.(hints: between)

Select lastrano, jobid, hisolate from Employees whose hiso-date botween '02-02-1998' and '05-01-1998:

 Display the last name and department number of all employees in departments 20 and 50 in alphabetical order by name.(hints: in, orderby)

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22222

Solot lostramo, deposit num John Emp whose deposit num in (20,50) osidosi by fiostramo, lastramo asx;

6. Display the last name and salary of all employees who earn between 5000 and 12000 and are in departments 20 and 50 in alphabetical order by name. Label the columns EMPLOYEE, MONTHLY SALARY respectively.(hints: between, in)

Esper cutoportanent-number in (50,60);

and (depositanent-number in (50,60));

7. Display the last name and hire date of every employee who was hired in 1994.(hints: like)

Select last-rame, hiso-date from employees whose hirodate like '10 19941;

8. Display the last name and job title of all employees who do not have a manager.(hints: is null)

rearagon-id is NULL;

Display the last name, salary, and commission for all employees who earn commissions.
 Sort data in descending order of salary and commissions. (hints: is not nul, orderby)

Seloct lart-name, salassy, commission from employer whose commission is normall order by (salassy, commission).

- 10. Display the last name of all employees where the third letter of the name is a. (hints:like)

  Solect lout\_rame foor employed whose lan-rame [IICF 'at.')
- 12. Display the last name and job and salary for all employees whose job is sales representative or stock clerk and whose salary is not equal to 2500,3500 or 7000. (hints:in,not in)

  Select lout\_nound, salary from employees whose job in ('Salar populative', 'Stark clork') AND salary NOT IN (2500,3500, 7000);

Evaluation Procedure	Marks awarded
Query(5)	
Execution (5)	, T
· Viva(5)	
Total (15)	
Faculty Signature	