

# National University of Computer & Emerging Sciences, Karachi Computer Science Department



Fall 2022, Lab Manual - 04

| Course Code: CL-2005 | Course : Database Systems Lab             |  |
|----------------------|---|--|
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|                      |   |  |

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#### **Group By Statement:**

The GROUP BY statement group's rows that have the same values into summary rows, like "find the number of customers in each country".

The GROUP BY statement is often used with aggregate functions (COUNT, MAX, MIN, SUM, AVG) to group the result-set by one or more columns.

# **Group by Syntax**

SELECT column\_name(s)
FROM table\_name

GROUP BY column\_name(s)

# **Group By:**

**SELECT** 

AVG(salary) as "average\_salary"

**FROM** 

employees

GROUP BY Department\_id

|    | A AVEDAGE CALADY                          |
|----|---|
|    | ♦ AVERAGE_SALARY                          |
| 1  | 8601.3333333333333333333333333333333333   |
| 2  | 4150                                      |
| 3  | 7000                                      |
| 4  | 19333.33333333333333333333333333333333    |
| 5  | 9500                                      |
| 6  | 10000                                     |
| 7  | 10154                                     |
| 8  | 3475.5555555555555555555555555555555      |
| 9  | 8955.882352941176470588235294117647058824 |
| 10 | 6500                                      |
| 11 | 5760                                      |
| 12 | 4400                                      |

### **Group by (Having)**

HAVING Clause is used with GROUP BY Clause to restrict the groups of returned rows where condition is TRUE.

#### **Syntax:**

 $\textbf{SELECT} \ expression 1, \ expression 2, \ ... \ expression\_n,$ 

aggregate\_function (aggregate\_expression)

**FROM tables** 

**WHERE** conditions

**GROUP BY** expression1, expression2, ... expression\_n

**HAVING** having condition;

# **HAVING Example: (with GROUP BY SUM function)**

**SELECT** Department\_ID,

SUM(salary) AS "TOTAL SALARY"

**FROM** employees

**GROUP BY** Department\_ID

**HAVING SUM**(salary) < 15000;

# **HAVING Example: (with GROUP BY MIN function)**

**SELECT** Department\_ID,

MIN(salary) AS "Lowest salary"

**FROM** employees

**GROUP BY** Department\_ID

**HAVING MIN**(salary) <15000;

|    |        | Lowest salary |
|----|--------|---------------|
| 1  | 100    | 6900          |
| 2  | 30     | 2500          |
| 3  | (null) | 7000          |
| 4  | 20     | 6000          |
| 5  | 70     | 10000         |
| 6  | 110    | 8300          |
| 7  | 50     | 2100          |
| 8  | 80     | 6100          |
| 9  | 40     | 6500          |
| 10 | 60     | 4200          |
| 11 | 10     | 4400          |

# **HAVING Example: (with GROUP BY MAX function)**

SELECT Department\_ID,
MAX(salary) AS "Highest salary"
FROM employees
GROUP BY Department\_ID
HAVING MAX(salary) > 3000;

#### **Sample Output:**

|    |        | ∯ Highest salary |
|----|--------|------------------|
| 1  | 100    | 12008            |
| 2  | 30     | 11000            |
| 3  | (null) | 7000             |
| 4  | 90     | 24000            |
| 5  | 20     | 13000            |
| 6  | 70     | 10000            |
| 7  | 110    | 12008            |
| 8  | 50     | 8200             |
| 9  | 80     | 14000            |
| 10 | 40     | 6500             |
| 11 | 60     | 9000             |
| 12 | 10     | 4400             |

#### **Sub Oueries:**

A Subquery is a query within another SQL query and embedded within the WHERE clause.

### **Important Rule:**

- A subquery can be placed in a number of SQL clauses like WHERE clause, FROM clause, HAVING clause.
- You can use Subquery with SELECT, UPDATE, INSERT, DELETE statements along with the operators like =, <, >, >=, <=, IN, BETWEEN, etc.</li>

- A subquery is a query within another query. The outer query is known as the main query, and the inner query is known as a subquery.
- Subqueries are on the right side of the comparison operator.
- A subquery is enclosed in parentheses.
- o In the Subquery, ORDER BY command cannot be used. But GROUP BY command can be used to perform the same function as ORDER BY command.

#### **NOTE:**

Subqueries are useful when a query is based on unknown values.

### **Sub Queries with SELECT Statement:**

#### **Syntax:**

```
SELECT column_name
FROM table_name
WHERE column_name expression operator
( SELECT column_name from table_name WHERE ... );
```

# Types of Subqueries:

**Single Row Sub Query:** Sub query which returns single row output. They mark the usage of single row comparison operators, when used in WHERE conditions.

**Multiple row sub query:** Sub query returning multiple row output. They make use of multiple row comparison operators like IN, ANY, ALL. There can be sub queries returning multiple columns also.

### **Single Row Sub Queries:**

- Return only one row
- Use single-row comparison operators

| Operator | Meaning                  |  |
|----------|--------------------------|--|
| =        | Equal to                 |  |
| >        | Greater than             |  |
| >=       | Greater than or equal to |  |
| <        | Less than                |  |
| <=       | Less than or equal to    |  |
| <> , =!  | Not equal to             |  |

SELECT First\_Name, Job\_ID FROM Employees WHERE job\_ID = ( SELECT job\_ID FROM JOBS WHERE JOB\_ID='PU\_CLERK' );

### Sample Output:

| _ | \$ FIRST_NAME |          |
|---|---------------|----------|
| 1 | Alexander     | PU_CLERK |
| 2 | Shelli        | PU_CLERK |
| 3 | Sigal         | PU_CLERK |
| 4 | Guy           | PU_CLERK |
| 5 | Karen         | PU_CLERK |

### **Single Row Functions:**

Finds the employees who have the highest salary:

```
SELECT
employee_id, first_name, last_name, salary
FROM
employees
WHERE
salary = (SELECT
MAX(salary)
FROM
employees)
```

# Sample Output:

|   |     | FIRST_NAME | LAST_NAME | <b>♦ SALARY</b> |
|---|-----|------------|-----------|-----------------|
| 1 | 100 | Steven     | King      | 24000           |

Finds all employees who salaries are greater than the average salary of all employees:

```
SELECT
employee_id, first_name, last_name, salary
FROM
employees
WHERE
salary > (SELECT
AVG(salary)
FROM
employees)
```

| 1  | 100 | Steven      | King      | 24000 |
|----|-----|-------------|-----------|-------|
| 2  | 101 | Neena       | Kochhar   | 17000 |
| 3  | 102 | Lex         | De Haan   | 17000 |
| 4  | 103 | Alexander   | Hunold    | 9000  |
| 5  | 108 | Nancy       | Greenberg | 12008 |
| 6  | 109 | Daniel      | Faviet    | 9000  |
| 7  | 110 | John        | Chen      | 8200  |
| 8  | 111 | Ismael      | Sciarra   | 7700  |
| 9  | 112 | Jose Manuel | Urman     | 7800  |
| 10 | 113 | Luis        | Popp      | 6900  |
|    |     |             |           |       |

### Multiple row sub query:

Return more than one row

- Use multiple-row comparison operators
- [> ALL] More than the highest value returned by the subquery
- [< ALL] Less than the lowest value returned by the subquery
- [< ANY] Less than the highest value returned by the subquery
- [> ANY] More than the lowest value returned by the subquery
- [= A NY] Equal to any value returned by the subquery (same as IN)

# IN: Show the name and dept\_ID of all employees having location\_ID=1700

SELECT first\_name, department\_id
FROM employees
WHERE department\_id IN (SELECT Department\_id
FROM departments
WHERE LOCATION\_ID = 1700)

#### **Sample Output:**

|    | FIRST_NAME | DEPARTMENT_ID |
|----|------------|---------------|
| 1  | Shelli     | 30            |
| 2  | John       | 100           |
| 3  | Karen      | 30            |
| 4  | Lex        | 90            |
| 5  | Daniel     | 100           |
| 6  | William    | 110           |
| 7  | Nancy      | 100           |
| 8  | Shelley    | 110           |
| 9  | Guy        | 30            |
| 10 | Alexander  | 30            |

#### ANY:

SELECT employee\_ID, First\_Name, job\_ID FROM EMPLOYEES WHERE SALARY < ANY

( SELECT salary FROM EMPLOYEES WHERE JOB\_ID = 'PU\_CLERK' );

|    |     |        | ∯ JOB_ID |
|----|-----|--------|----------|
| 1  | 132 | TJ     | ST_CLERK |
| 2  | 128 | Steven | ST_CLERK |
| 3  | 136 | Hazel  | ST_CLERK |
| 4  | 127 | James  | ST_CLERK |
| 5  | 135 | Ki     | ST_CLERK |
| 6  | 119 | Karen  | PU_CLERK |
| 7  | 131 | James  | ST_CLERK |
| 8  | 140 | Joshua | ST_CLERK |
| 9  | 144 | Peter  | ST_CLERK |
| 10 | 182 | Martha | SH_CLERK |

#### **ALL:**

```
SELECT employee_ID, First_Name, job_ID FROM EMPLOYEES WHERE SALARY > All

( SELECT salary FROM EMPLOYEES WHERE JOB_ID = 'PU_CLERK' )

AND job_ID <> 'PU_CLERK' ;
```

### **Sample Output:**

|    | ♦ EMPLOYEE_ID | FIRST_NAME | ∯ JOB_ID |
|----|---------------|------------|----------|
| 1  | 180           | Winston    | SH_CLERK |
| 2  | 125           | Julia      | ST_CLERK |
| 3  | 194           | Samuel     | SH_CLERK |
| 4  | 138           | Stephen    | ST_CLERK |
| 5  | 133           | Jason      | ST_CLERK |
| 6  | 129           | Laura      | ST_CLERK |
| 7  | 186           | Julia      | SH_CLERK |
| 8  | 141           | Trenna     | ST_CLERK |
| 9  | 189           | Jennifer   | SH_CLERK |
| 10 | 137           | Renske     | ST_CLERK |

<u>Group By and HAVING IN SUB OUERIES:</u> select department\_Name,avg (salary) from EMP\_Details\_Views where average salary is greater then the average salary of employees in employee table.

```
SELECT department_name, avg(salary)
FROM EMP_DETAILS_VIEW
GROUP BY department_name
HAVING avg(salary) > (
    SELECT avg(salary)
    FROM EMPLOYEES
);
```

|   |                  | ♦ AVG(SALARY)                             |
|---|------------------|---|
| 1 | Accounting       | 10154                                     |
| 2 | Executive        | 19333.3333333333333333333333333333333     |
| 3 | Human Resources  | 6500                                      |
| 4 | Public Relations | 10000                                     |
| 5 | Finance          | 8601.333333333333333333333333333333333    |
| 6 | Sales            | 8955.882352941176470588235294117647058824 |
| 7 | Marketing        | 9500                                      |

# **SUBQUERIES AND DML:**

### Subqueries with the INSERT Statement

- SQL subquery can also be used with the Insert statement. In the insert statement, data returned from the subquery is used to insert into another table.
- In the subquery, the selected data can be modified with any of the character, date functions.

### **Syntax:**

```
INSERT INTO table_name (column1, column2, column3...)
SELECT *
FROM table_name
WHERE VALUE OPERATOR
```

### You may login from a new user for DML sub Queries.

**Example:** Let's assume we have an EMPLOYEE\_BKP table available which is backup of EMPLOYEE table having all the attributes of Employees table

```
INSERT INTO EMPLOYEE_BKP
SELECT * FROM EMPLOYEES
WHERE job_ID IN (SELECT job_id
FROM jobs WHERE job_title='Accountant');
```

# Subqueries with the UPDATE Statement

The subquery of SQL can be used in conjunction with the Update statement. When a subquery is used with the Update statement, then either single or multiple columns in a table can be updated.

### **Syntax**

```
UPDATE table

SET column_name = new_value

WHERE VALUE OPERATOR

(SELECT COLUMN_NAME

FROM TABLE_NAME
```

WHERE condition);

#### **Example:**

The given example updates the SALARY by 10 times in the EMPLOYEE table for all employee whose minimum salary is 3000.

```
Update employees
set salary= salary+(0.1*salary)
WHERE job_ID IN (SELECT job_ID
FROM jobs WHERE min_salary=3000);
```

### Subqueries with the DELETE Statement

The subquery of SQL can be used in conjunction with the Delete statement just like any other statements mentioned above.

### **Syntax**

```
DELETE FROM TABLE_NAME
WHERE VALUE OPERATOR
(SELECT COLUMN_NAME
FROM TABLE_NAME
WHERE condition);
```

#### **Example:**

Let's assume we have an EMPLOYEE\_BKP table available which is backup of EMPLOYEE table. The given example deletes the records from the EMPLOYEE\_BKP table for all EMPLOYEE whose end date is '31-DEC-06'.

```
Delete from employee_BKP
WHERE job_ID IN (SELECT job_ID
FROM job_History WHERE end_Date='31-Dec-06');
```

#### Tasks:

- 1. For each department, retrieve the department no, the number of employees in the department and their average salary.
- 2. Write a Query to display the number of employees with the same job.
- 3. Write a Query to select Firstname and Hiredate of Employees Hired right after the joining of employee\_ID no 110.
- 4. Write a SQL query to select those departments where maximum salary is at least 15000.
- 5. Write a query to display the employee number, name (first name and last name) and job title for all employees whose salary is smaller than any salary of those employees whose job title is IT\_PROG.
- 6. Write a query in SQL to display all the information of those employees who did not have any job in the past.
- 7. Display the manager number and the salary of the lowest paid employee of that manager. Exclude anyone whose manager is not known. Exclude any

groups where the minimum salary is 2000. Sort the output is descending order of the salary.

- 8. Insert into employees\_BKP as it should copy the record of the employee whose start date is '13-JAN-01' from job\_History table.
- 9. Update salary of employees by 20% increment having minimum salary of 6000.
- 10.Delete the record of employees from employees\_BKP who are manager and belongs to the department 'Finance'.
- 11. For each department that has more than five employees, retrieve the department number and the number of its employees who are making more than \$20,000.