

| **Title: : DML – select, insert, update and delete**   1. Join ,Group by, having clause, aggregate functions, Set Operations   2.Nested queries : AND,OR,NOT, IN, NOT IN, Exists, Not  Exists, Between, Like, Alias, ANY,ALL,DISTINCT  3. Update  4. Delete |
| --- |

**Objective:** To perform various DML Operations and executing nested queries with various clauses.



**Expected Outcome of Experiment:**

CO 3: Use SQL for Relational database creation, maintenance and query processing



**Books/ Journals/ Websites referred:**

1. Dr. P.S. Deshpande, SQL and PL/SQL for Oracle 10g.Black book, Dreamtech Press

2. www.db-book.com

3. Korth, Slberchatz, Sudarshan : “Database Systems Concept”, 5th Edition , McGraw Hill

4. Elmasri and Navathe,”Fundamentals of database Systems”, 4th Edition PEARSON Education.

**Resources used:** Postgres

**Theory:** **Select:** The SQL **SELECT** statement is used to fetch the data from a database table which returns this data in the form of a result table. These result tables are called result-sets.

Syntax

The basic syntax of the SELECT statement is as follows –

SELECT column1, column2, columnN FROM table\_name;

Here, column1, column2... are the fields of a table whose values you want to fetch. If you want to fetch all the fields available in the field, then you can use the following syntax.

SELECT \* FROM table\_name;

The following code is an example, which would fetch the ID, Name and Salary fields of the customers available in CUSTOMERS table.

SQL> SELECT ID, NAME, SALARY FROM CUSTOMERS;

**Insert:** The SQL **INSERT INTO** Statement is used to add new rows of data to a table in the database.

Syntax

There are two basic syntaxes of the INSERT INTO statement which are shown below.

INSERT INTO TABLE\_NAME (column1, column2, column3,...columnN)

VALUES (value1, value2, value3,...valueN);

Example

The following statements would create record in the CUSTOMERS table.

INSERT INTO CUSTOMERS (ID,NAME,AGE,ADDRESS,SALARY)

VALUES (1, 'Ramesh', 32, 'Ahmedabad', 2000.00 );

**Update:** The SQL **UPDATE** Query is used to modify the existing records in a table. You can use the WHERE clause with the UPDATE query to update the selected rows, otherwise all the rows would be affected.

Syntax:

The basic syntax of the UPDATE query with a WHERE clause is as follows −

**UPDATE table\_name**

**SET column1 = value1, column2 = value2...., columnN = valueN**

**WHERE [condition];**

You can combine N number of conditions using the AND or the OR operators.

The following query will update the ADDRESS for a customer whose ID number is 6 in the table.

SQL> UPDATE CUSTOMERS

SET ADDRESS = 'Pune'

WHERE ID = 6;

**Delete:** The SQL DELETE Query is used to delete the existing records from a table.

You can use the WHERE clause with a DELETE query to delete the selected rows, otherwise all the records would be deleted.

Syntax

The basic syntax of the DELETE query with the WHERE clause is as follows −

DELETE FROM table\_name

WHERE [condition];

The following code has a query, which will DELETE a customer, whose ID is 6.

SQL> DELETE FROM CUSTOMERS

WHERE ID = 6;

**Clauses and Operators**

1. **Group by clause:** These are circumstances where we would like to apply the aggregate functions to a single set of tuples but also to a group of sets of tuples we would like to specify this wish in SQL using the group by clause. The attributes or attributes given by the group by clause are used to form groups. Tuples with the same value on all attributes in the group by clause placed in one group.

**Example:.**

Select<attribute\_name,avg(<attribute\_name>)as

<new\_attribute\_name>l From <table\_name>

Group by <attribute\_name>

**Example:** select designation, sum( salary) as total\_salary from employee group by Designation;

**2.** **Having clause**: A having clause is like a where clause but only applies only to groups as a whole whereas the where clause applies to the individual rows. A query can contain both where clause and a having clause. In that case

a. The where clause is applied first to the individual rows in the tables or table structures objects in the diagram pane. Only the rows that meet the conditions in the where clause are grouped.

b. The having clause is then applied to the rows in the result set that are produced by grouping. Only the groups that meet the having conditions appear in the query output.

**Example:**

select dept\_no from EMPLOYEE group\_by dept\_no

having avg (salary) >=all (select avg (salary)

from EMPLOYEE group by dept\_no);

**3.** **Aggregate functions**: Aggregate functions such as SUM, AVG, count, count (\*), MAX and MIN generate summary values in query result sets. An aggregate functions (with the exception of count (\*) processes all the selected values in a single column to produce a single result value

**Example:** select dept\_no,count (\*)

from EMPLOYEE group by dept\_no;

**Example:** select max (salary)as maximum from EMPLOYEE;

**Example**: select sum (salary) as total\_salary from EMPLOYEE;

**Example:** Select min (salary) as minsal from EMPLOYEE;

**4.** **Exists and Not Exists**: Subqueries introduced with exists and not queries can be used for two set theory operations: Intersection and Difference. The intersection of two sets contains all elements that belong to both of the original sets. The difference contains elements that belong to only first of the two sets.

**Example:**

Select \*from DEPARTMENT

where exists(select \* from PROJECT

where DEPARTMENT.dept\_no = PROJECT.dept\_no) ;

**5**. **IN and Not In**: SQL allows testing tuples for membership in a relation. The “in‟ connective tests for set membership where the set is a collection of values produced by select clause. The “not in‟ connective tests for the absence of set membership. The in and not in connectives can also be used on enumerated sets.

**Example:**

1. Select fname, mname, lname from employee where designation In (“ceo‟,‟manager‟,‟hod‟,‟assistant‟)

2. Select fullname from department where relationship not in(“brother”);

**6. Between:** The BETWEEN operator selects values within a given range. The values can be numbers, text, or dates. The BETWEEN operator is inclusive. Begin and end values are included.

**Syntax:**

SELECT column\_name(s)

FROM table\_name

WHERE column\_name BETWEEN value1 AND value2;

**Example:**

SELECT \* FROM Products WHERE Price BETWEEN 10 AND 20;

**7. LIKE**: The LIKE **operator** is used in a WHERE clause to search for a specified pattern in a column.

There are two wildcards used in conjunction with the LIKE operator:

* % - The percent sign represents zero, one, or multiple characters
* \_ - The underscore represents a single character

Syntax: SELECT *column1, column2, ...*  
FROM *table\_name*  
WHERE *columnN* LIKE *pattern*

*Examples:*

1. selects all customers with a CustomerName starting with "a":

SELECT \* FROM Customers  
WHERE CustomerName LIKE 'a%';

1. selects all customers with a CustomerName that have "r" in the second position:

SELECT \* FROM Customers  
WHERE CustomerName LIKE '\_r%';

**8. Alias:** The use of table aliases is to rename a table in a specific SQL statement. The renaming is a temporary change and the actual table name does not change in the database. The column aliases are used to rename a table's columns for the purpose of a particular SQL query.

The basic syntax of a **table** alias is as follows.

SELECT column1, column2....

FROM table\_name AS alias\_name

WHERE [condition];

The basic syntax of a **column** alias is as follows.

SELECT column\_name AS alias\_name

FROM table\_name

WHERE [condition];

Example:

SELECT C.ID, C.NAME, C.AGE, O.AMOUNT

FROM CUSTOMERS AS C, ORDERS AS O

WHERE C.ID = O.CUSTOMER\_ID;

**9. Distinct:** The SELECT DISTINCT statement is used to return only distinct (different) values.

Syntax: SELECT DISTINCT *column1*,*column2, ...*  
FROM *table\_name*;

Example: SELECT DISTINCT Country FROM Customers;

**10. Set Operations:** 4 different types of SET operations, along with example:

1. UNION
2. UNION ALL
3. INTERSECT
4. MINUS

**UNION Operation**

**UNION** is used to combine the results of two or more SELECT  statements. However it will eliminate duplicate rows from its resultset. In case of union, number of columns and datatype must be same in both the tables, on which UNION operation is being applied.

Query: SELECT \* FROM First

UNION

SELECT \* FROM Second;

**UNION ALL**

This operation is similar to Union. But it also shows the duplicate rows.

Query: SELECT \* FROM First

UNION ALL

SELECT \* FROM Second;

**INTERSECT**

Intersect operation is used to combine two SELECT statements, but it only retuns the records which are common from both SELECT statements. In case of **Intersect** the number of columns and datatype must be same.

Query: SELECT \* FROM First

INTERSECT

SELECT \* FROM Second;

**MINUS**

The Minus operation combines results of two SELECT  statements and return only those in the final result, which belongs to the first set of the result.

Query: SELECT \* FROM First

MINUS

SELECT \* FROM Second;

**11. ANY and ALL:** The ANY and ALL operators are used with a WHERE or HAVING clause. The ANY operator returns true if any of the subquery values meet the condition. The ALL operator returns true if all of the subquery values meet the condition.

**ANY**

SELECT *column\_name(s)*  
FROM *table\_name*  
WHERE *column\_name operator* ANY  
(SELECT *column\_name*FROM *table\_name* WHERE *condition*);

Example: The following SQL statement returns TRUE and lists the productnames if it finds ANY records in the OrderDetails table that quantity = 10:

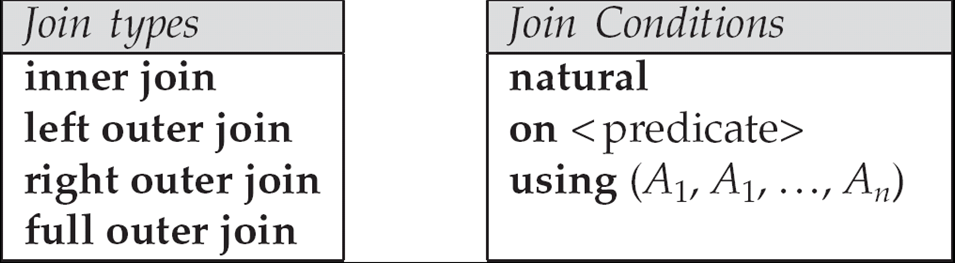
SELECT ProductName  
FROM Products  
WHERE ProductID = ANY (SELECT ProductID FROM OrderDetails WHERE Quantity = 10);

**ALL**

SELECT *column\_name(s)*  
FROM *table\_name*  
WHERE *column\_name operator* ALL  
(SELECT *column\_name*FROM *table\_name*WHERE *condition*);

Example: The following SQL statement returns TRUE and lists the product names if ALL the records in the OrderDetails table has quantity = 10:

SELECT ProductName  
FROM Products  
WHERE ProductID = ALL (SELECT ProductID FROM OrderDetails WHERE Quantity = 10);

JOIN OPERATIONS:

**Join operations** take two relations and return as a result another relation.

These additional operations are typically used as subquery expressions in the **from** clause

**Join condition** – defines which tuples in the two relations match, and what attributes are present in the result of the join.

**Join type** – defines how tuples in each relation that do not match any tuple in the other relation (based on the join condition) are treated

*loan*  **join** *borrower* **on**

*loan.loan\_number = borrower.loan\_number*

CREATE [TEMP | TEMPORARY] VIEW view\_name AS

SELECT column1, column2.....

FROM table\_name

WHERE [condition];

Ex

CREATE VIEW COMPANY\_VIEW AS

SELECT ID, NAME, AGE

FROM COMPANY;

Dropping Views

Syntax: DROP VIEW view\_name;

**Implementation details  
 - Simple question based on your application, queries and screen shots for each type:**

CREATE TABLE department (

dept\_id INT PRIMARY KEY,

dept\_name VARCHAR(100),

faculty\_count INT

);

INSERT INTO department (dept\_id, dept\_name, faculty\_count) VALUES

(1, 'Computer Science', 25),

(2, 'Mechanical Engineering', 30),

(3, 'Electrical Engineering', 20),

(4, 'Civil Engineering', 15),

(5, 'Biotechnology', 10),

(6, 'Mathematics', 18),

(7, 'Physics', 12),

(8, 'Chemistry', 22);

CREATE TABLE students (

roll\_no INT PRIMARY KEY,

name VARCHAR(50),

department VARCHAR(50),

gender VARCHAR(10),

gmailId VARCHAR(100),

did INT,

phoneno BIGINT UNIQUE,

FOREIGN KEY (did) REFERENCES department(dept\_id)

);

INSERT INTO students (roll\_no, name, department, gender, gmailId, did, phoneno) VALUES

(1, 'Amit Sharma', 'Computer Science', 'Male', 'amit.sharma@somaiya.edu', 1, 9876543210),

(2, 'Priya Iyer', 'Mechanical Engineering', 'Female', 'priya.iyer@somaiya.edu', 2, 9876543211),

(3, 'Rohan Das', 'Electrical Engineering', 'Male', 'rohan.das@somaiya.edu', 3, 9876543212),

(4, 'Neha Kulkarni', 'Civil Engineering', 'Female', 'neha.kulkarni@somaiya.edu', 4, 9876543213),

(5, 'Arjun Mehta', 'Biotechnology', 'Male', 'arjun.mehta@somaiya.edu', 5, 9876543214),

(6, 'Sneha Verma', 'Mathematics', 'Female', 'sneha.verma@somaiya.edu', 6, 9876543215),

(7, 'Vikas Rao', 'Physics', 'Male', 'vikas.rao@somaiya.edu', 7, 9876543216),

(8, 'Pooja Naik', 'Chemistry', 'Female', 'pooja.naik@somaiya.edu', 8, 9876543217),

(9, 'Anjali Gupta', 'Computer Science', 'Female', 'anjali.gupta@somaiya.edu', 1, 9876543218),

(10, 'Karthik Nair', 'Mechanical Engineering', 'Male', 'karthik.nair@somaiya.edu', 2, 9876543219);

CREATE TABLE parents (

pid INT PRIMARY KEY,

name VARCHAR(50),

phoneNo BIGINT,

gender VARCHAR(50),

FOREIGN KEY (pid) REFERENCES students(roll\_no)

);

INSERT INTO parents (pid, name, phoneNo, gender) VALUES

(1, 'Ramesh Sharma', 9876543220, 'Male'),

(2, 'Lakshmi Iyer', 9876543221, 'Female'),

(3, 'Manoj Das', 9876543222, 'Male'),

(4, 'Sita Kulkarni', 9876543223, 'Female'),

(5, 'Rajesh Mehta', 9876543224, 'Male'),

(6, 'Sunita Verma', 9876543225, 'Female'),

(7, 'Venkatesh Rao', 9876543226, 'Male'),

(8, 'Savita Naik', 9876543227, 'Female'),

(9, 'Dinesh Gupta', 9876543228, 'Male'),

(10, 'Meera Nair', 9876543229, 'Female');

SELECT \* FROM parents;

SELECT \* FROM students;

SELECT name FROM students

UNION

SELECT name FROM parents;

SELECT name FROM students

INTERSECT

SELECT name FROM parents;

SELECT students.name AS student\_name, parents.name AS parent\_name

FROM students

INNER JOIN parents ON parents.pid = students.roll\_no;

SELECT roll\_no, name FROM students WHERE did IN

(SELECT dept\_id FROM department WHERE dept\_id = 2);

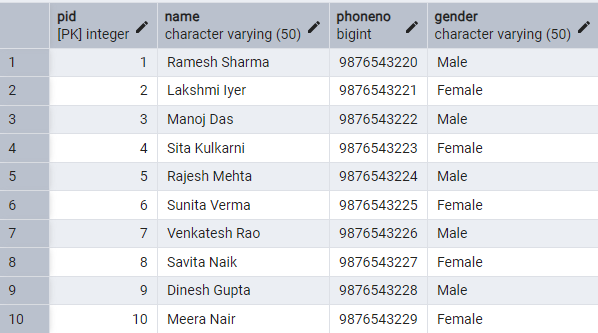
SELECT roll\_no, name FROM students WHERE did IN

(SELECT dept\_id FROM department WHERE faculty\_count >= 20);

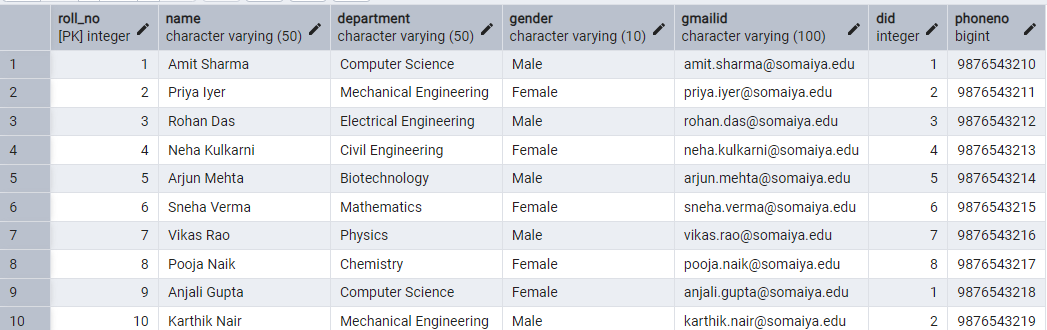
SELECT MIN(faculty\_count) AS lowest\_count FROM department;

SELECT AVG(faculty\_count) AS average FROM department;

Parents Table



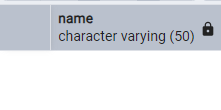
Students table



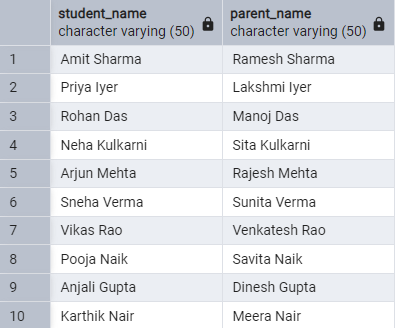
Students U Parents



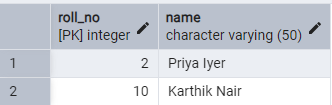
Students intersection parents



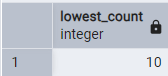
Inner Join



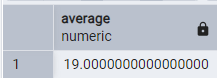
In



Min



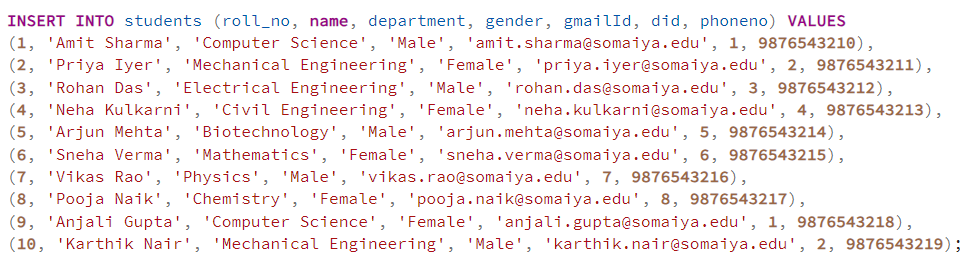
Average



**Conclusion:**

In this experiment, we learned how to use DML commands like INSERT to add multiple records, perform set operations like INNER JOIN and OUTER JOIN, and apply inbuilt functions like MAX, MIN, AVG, and COUNT. These skills are essential for efficiently manipulating, retrieving, and analyzing data in relational databases.

**Post lab queries:**

1. **W.r.t your table give SQL query to insert more than one record at a time  
   Ans. **
2. **What is the difference between Join and full outer join operation  
   Ans.** LEFT JOIN returns only unmatched rows from the left table, as well as matched rows in both tables. RIGHT JOIN returns only unmatched rows from the right table , as well as matched rows in both tables. FULL OUTER JOIN returns unmatched rows from both tables,as well as matched rows in both tables.