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cxp	eriiii	ent	<b>No.6</b>

Implement various join operations

Date of Performance:

Date of Submission:



**Aim :-** Write simple query to implement join operations(equi join, natural join, inner join, outer joins).

**Objective :-** To apply different types of join to retrieve queries from the database management system.

# **Theory:**

SQL Join statement is used to combine data or rows from two or more tables based on a common field between them. Different types of Joins are as follows:

- INNER JOIN
- LEFT JOIN
- RIGHT JOIN
- FULL JOIN

#### A. INNER JOIN

The INNER JOIN keyword selects all rows from both the tables as long as the condition is satisfied. This keyword will create the result-set by combining all rows from both the tables where the condition satisfies i.e value of the common field will be the same.

Syntax:

**SELECT** 

table1.column1,table1.column2,table2.column1,.... FROM

table1

INNER JOIN table2

ON table1.matching\_column = table2.matching\_column;

table1: First table.

table2. Second table

matching column: Column common to both the tables.

## **B. LEFT JOIN**

This join returns all the rows of the table on the left side of the join and matches rows for the table on the right side of the join. For the rows for which there is no matching row on the right side, the result-set will contain *null*. LEFT JOIN is also known as LEFT OUTER JOIN.

Syntax:

**SELECT** 

table1.column1,table1.column2,table2.column1,.... FROM

table1

LEFT JOIN table2



ON table1.matching\_column = table2.matching\_column;

table1: First table.



table2: Second table

matching column: Column common to both the tables.

#### C. RIGHT JOIN

RIGHT JOIN is similar to LEFT JOIN. This join returns all the rows of the table on the right side of the join and matching rows for the table on the left side of the join. For the rows for which there is no matching row on the left side, the result-set will contain *null*. RIGHT JOIN is also known as RIGHT OUTER JOIN.

Syntax:

**SELECT** 

table1.column1,table1.column2,table2.column1,.... FROM

table1

RIGHT JOIN table2

ON table1.matching column = table2.matching\_column;

table1: First table.

table2: Second table

matching column: Column common to both the tables.

## D. FULL JOIN

FULL JOIN creates the result-set by combining results of both LEFT JOIN and RIGHT JOIN. The result-set will contain all the rows from both tables. For the rows for which there is no matching, the result-set will contain NULL values.

Syntax:

**SELECT** 

table1.column1,table1.column2,table2.column1,.... FROM

table1

FULL JOIN table2

ON table1.matching column =

table2.matching column; table1: First table.

table2: Second table

matching column: Column common to both the tables.



## **Implementation:**

#### **INNER JOIN:-**

```
Create database Hotel Management;
  2 •
        use Hotel_Management;
        SELECT c.Customer_ID, c.First_Name, c.Middle_Name, c.Last_Name, c.E_Mail, c.Country, c.Mobile_No,
  4
               i.Invoice_ID, i.Invoice_Amount, i.Amount
  5
        FROM customer c
        INNER JOIN invoice i ON c.Customer ID = i.Customer ID;
  6
Export: Wrap Cell Content: 🖽
   Customer_ID First_Name Middle_Name Last_Name E_Mail
                                                              Country Mobile_No
                                                                                  Invoice_ID
                                                                                            Invoice_Amount
                                                                                                          Amount
                                                             India
  1
              Piyush
                        Pradio
                                    Polekar
                                              Piyush@gmail.com
                                                                      1234567890
                                                                                 123456789
                                                                                            25000
                                                                                                          50000
  2
                        samir
                                              Sara@gmail.com India
                                                                     1234567899 123456780
                                                                                            15000
                                                                                                          50000
              Sara
                                    Parave
  3
                        Sandesh
                                    Gharat
                                              Priya@gmail.com
                                                             India
                                                                      1234567898
                                                                                 123456790
                                                                                           35000
                                                                                                          50000
```

#### **LEFT JOIN:-**

```
Create database Hotel_Management;
  2 •
         use Hotel_Management;
         SELECT c.Customer_ID, c.First_Name, c.Last_Name, c.E_Mail, c.Mobile_No,
                i.Invoice_ID, i.Invoice_Amount, i.Amount
  5
         FROM customer c
         LEFT JOIN invoice i ON c.Customer_ID = i.Customer_ID;
Result Grid 🔢 💎 Filter Rows:
                                          Export: Wrap Cell Content: IA
   Customer_ID First_Name Last_Name E_Mail
                                                    Mobile_No Invoice_ID
                                                                          Invoice_Amount
                                                                                       Amount
                                                   1234567890 123456789
                                                                                        50000
               Piyush
                                    Piyush@gmail.com
                                    Sara@gmail.com 1234567899 123456780 15000
  2
               Sara
                         Parave
                                                                                        50000
  3
                                    Priya@gmail.com
                                                   1234567898 123456790
                                                                                        50000
```

## **RIGHT JOIN:-**

```
Create database Hotel Management;
  2 •
        use Hotel_Management;
        SELECT c.Customer_ID, c.First_Name, c.Last_Name, c.Country,
               i.Invoice_ID, i.Invoice_Amount, i.Amount
        FROM invoice i
        RIGHT JOIN customer c ON c.Customer_ID = i.Customer_ID;
| Export: 📳 | Wrap Cell Content: 🏗
             First_Name Last_Name
                                   Country Invoice_ID Invoice_Amount Amount
  Customer_ID
              Piyush
                        Polekar
                                  India
                                           123456789
                                                     25000
                                                                   50000
 2
                       Parave
                                         123456780 15000
              Sara
                                  India
                                                                   50000
              Priya
                                                                   50000
                        Gharat
                                  India
                                           123456790
                                                     35000
```



## **Conclusion:**

1. Illustrate how to perform natural join for the joining attributes with different names with a suitable example.

Certainly! In a natural join, columns with the same name in the tables being joined are used as the join criteria. However, when the joining attributes have different names, you can still perform a natural join by explicitly specifying the column names using the USING clause. Here's an example:

Consider two tables: 'Employees' and 'Departments':

# Employees:

Emplo	yeeID   Name	DepartmentID
1	Alice   101	
2	Bob   102	
3	Charlie   101	
4	David   103	

# Departments:

Dept	ID   DeptName	
	-	
101	IT	
102	HR	
103	Finance	

To perform a natural join on these tables, even though the joining attribute names are different ('DepartmentID' in 'Employees' and 'DeptID' in 'Departments'), you can use the 'USING' clause to specify the column to join on. Here's the SQL query:

SELECT \* FROM Employees

NATURAL JOIN Departments USING (DepartmentID);

EmployeeID   Nan	ne   Depart	tmentID	DeptName
	-		



1	Alice   101	IT
2	Bob   102	HR
3	Charlie   101	IT
4	David   103	Finance

In this example, the `USING` clause explicitly specifies that the join should be performed on the `DepartmentID` column in `Employees` and the `DeptID` column in `Departments`, allowing the natural join to occur despite the different column names.

## 2. Illustrate significant differences between natural join equi join and inner join.

Certainly! Here are the significant differences between natural join, equi join, and inner join:

#### Natural Join:

Automatically joins tables based on columns with the same name.

Eliminates duplicate columns from the result set.

It's a type of inner join but uses the common columns as the join condition implicitly.

## Equi Join:

Joins tables based on a specified equality condition between columns.

Uses the = operator to match values in columns from both tables.

It's a specific type of inner join where the condition is explicitly defined.

#### Inner Join:

Joins tables based on a specified condition.

The condition can be any logical expression, not just equality.

Returns only the rows where the condition evaluates to true.

Can be performed using different join conditions like equality (=), inequality (<, >), or other logical conditions (AND, OR, etc.).