# MySQL Practical 8 MySQL Join & Advance Query

# **MySQL Join**

A relational database consists of multiple related tables linking together using common columns which are known as foreign key columns.

For example, Table client\_master and Sales\_order have are linked via clientno column.

A MySQL join is a method of linking data between one (self-join) or more tables based on values of the common column between tables.

MySQL supports the following types of joins:

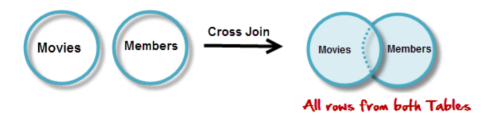
- 1. Cross join
- 2. Inner join
- 3. Left join
- 4. Right join

The join clause is used in the SELECT statement appeared after the FROM clause. **Notice that MySQL does not support full outer join.** 

### **Cross Join**

cross JOIN is a simplest form of JOINs which matches each row from one database table to all rows of another.

It is a cartasian product between two table. (r1Xr2) r1 and r2 are two tables.



# e.g mysql> select \*from student cross join stud\_sub;

it will display the all columns of student and stud\_sub table.

It will display all record combination with sub record students records and stud.

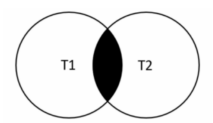
## mysql> select \*from student cross join subject;

sid   name	sname  subno
++	++
1   Simon	CONSM   1
1   Simon	DBMS   2
1   Simon	physics   3
1   Simon	Maths   4

```
| 1 | Simon | Biology | 5 |
| 2 | Alvin | CONSM | 1 |
| 2 | Alvin | DBMS | 2 |
| 2 | Alvin | physics | 3 |
| 2 | Alvin | Maths | 4 |
```

## **INNER JOIN**

The inner JOIN is used to return rows from both tables that satisfy the given condition.



Syntax : SELECT column\_name(s)

FROM table1

**INNER JOIN table2** 

ON table1.column\_name = table2.column\_name;

e.g select \*from student inner join stud sub on student.sid=stud sub.sid;

```
| sid | name | sid | subid | teachername | marks |
  1 | Simon | 1 |
                     1 | Reshma
                                   | 62 |
  1 | Simon | 1 |
                    2 | Vihar
                                    50 |
  1 | Simon | 1 |
                    3 | Bhavik
                                 | 55|
  2 | Alvin | 2 |
                   1 | Jigar
                               | 64 |
  2 | Alvin | 2 |
                   2 | kamlesh
                                 | 68 |
                   3 | suhana
  2 | Alvin | 2 |
                                 | 72 |
                   4 | Reshma
| 2 | Alvin | 2 |
                                  | 59 |
  2 | Alvin | 2 |
                   5 | Vihar
                                 71 |
| 3 | vidya | 3 |
                 1 | Jigar
                               | 65 |
 3 | vidya | 3 |
                   2 | Bhavik
                                | 66 |
| 3 | vidya | 3 |
                   3 | suhana
                                 | 54
```

# OUTER JOIN LEFT JOIN

The LEFT JOIN returns all the rows from the table on the left even if no matching rows have been found in the table on the right.

# Select \*from category;

```
| cat id | name
```

```
| 2 | spritual |
| 3 | business |
| 4 | food |
+-----+
|mysql> select *from post;
+-----+
| title | content | createdon | id |
+-----+
| punjabi | sabji recipe is here | 2020-10-14 | 4 |
| south indian | south indian recipe is here | 2020-10-15 | 4 |
| newshare | newshare rises highh | 2020-12-12 | 3 |
```

# mysql> select id,name,title from category left join post on post.id=category.cat id;

```
+----+
| id | name | title |
+----+
| NULL | spritual | NULL |
| 3 | business | newshare |
| 4 | food | punjabi |
| 4 | food | south indian |
+----+
```

#### RIGHT JOIN

RIGHT JOIN is obviously the opposite of LEFT JOIN. The RIGHT JOIN returns all the columns from the table on the right even if no matching rows have been found in the table on the left. Where no matches have been found in the table on the left, NULL

# mysql> select id,name,title from category right join post on post.id=category.cat id;

```
+----+
| id | name | title |
+----+
| 4 | food | punjabi |
| 4 | food | south indian |
| 3 | business | newshare |
```

### USING CLAUSE

USING clause can also be used for the same purpose. The difference with USING is it needs to have identical names for matched columns in both tables.

## **ADVANCE QUERY**

CASE STATEMENT WITH SELECT CLAUSE

MySQL CASE expression is a control flow structure that allows you to add if-else logic to a query. Generally speaking, you can use the CASE expression anywhere that allows a valid expression e.g., SELECT, WHERE and ORDER BY clauses.

```
Syntax:
```

```
CASE
WHEN condition1 THEN result1
WHEN Condition2 THEN result2
WHEN conditionN THEN resultN
ELSE result
END [ AS LABEL]
```

### Parameters:

- condition1, condition2, ...conditionN: Required. The conditions. These are evaluated in the same order as they are listed
- result1, result2, ...resultN: Required. The value to return once a condition is true
- If no conditions are true, it will return the value in the ELSE clause.
- If there is no ELSE part and no conditions are true, it returns NULL.

```
E.g 1. Sort the data according to city, if city is null then sort according to country.
```

```
SELECT CustomerName, City, Country FROM Customers
ORDER BY
(CASE
WHEN City IS NULL THEN Country ELSE City
END):
```

### E.G 2

E.g 2. Display the location according to city

```
select name,city,
case city
when 'AHMD' then 'near location'
when 'baroda' then 'far distance'
when 'anand' then 'mid distance'
else 'too far to reach'
end as location
from persons;
```

#### output:

```
| dimpal | AHMD | near location |
| harshil | baroda | far distance
e.g 3 Display the grade of students for every marks from studes ub table.
if marks is 50-65 then grade is 'average'
if marks is 66-80 then grade is 'good'
if mark is 81-99 then grade is 'very good'
else grade is 'not acceptable marks'
sal>
     select *.
    case
        when marks >=50 and marks <= 65 Then 'average'
        when marks >= 66 and marks <= 80 Then 'good'
        when marks >= 81 and marks <= 99 Then 'very good'
        else 'not acceptable marks'
    end as class
    from stud_sub;
output
sid | subid | teachername | marks | class |
+----+
| 1 | 1 | Reshma | 62 | average |
| 1 | 2 | Vihar | 50 | average |
| 1 | 3 | Bhavik | 55 | average |
 2 | 1 | Jigar | 64 | average |
| 2 | 2 | kamlesh | 68 | good

    Case statement with group by clause

    e.g Find the max marks for each subect. If max mark is < 70 then print ok o.w
    print good as a result
    sql> select subid,max(marks) as maxmarks,
    case
      when max(marks) <= 70 then 'ok'
      else 'good'
    end as result
    from stud sub group by subid;
 output:
 ----+
 | subid | maxmarks | result |
 +----+
    1 | 81 | good |
    2 | 70 | ok |
3 | 72 | good |
    4 | 69 | ok |
    5 | 79 | good |
```

Case statement with Update clause

Case statement can be used with the update

e.g add the grade into stud\_sub table according to marks if marks is 50-65 then grade is 'average' if marks is 66-80 then grade is 'good' if mark is 81-99 then grade is 'very good' else grade is 'not acceptable marks'

```
sql> update stud_sub set grade = case
when marks >= 50 and marks <= 65 Then 'average'
when marks >= 66 and marks <= 80 Then 'good'
when marks >= 81 and marks <= 99 Then 'very good'
else 'not acceptable marks'
end :
```

### output:

```
| sid | subid | teachername | marks | grade | +----+-----+ | 1 | 1 | Reshma | 62 | average | | 1 | 2 | Vihar | 50 | average | | 1 | 3 | Bhavik | 55 | average | | 2 | 1 | Jigar | 64 | average | | 2 | 2 | kamlesh | 68 | good |
```

#### **Exercise on JOIN**

- 1. display all details of every client clients as well as order details of clients. Using leftjoin
- 2. Display only those salesman name who has supplies the order (hint innerjoin)
- 3. display only those product name who has been ordered.(hint inner join)
- 4. Display salesman name, city, saleamout, clientno, orderno, orderdate, orderstatus of only those sales man who have order. Using right join.
- 5. displaydescription, description, qtyonhand, reorderlyl, sellprice, qtyorder, orderno for all product Using left join .

### **Exercise on Case Statement**

based on practical -2 table

- Based on sale price of product display the message as result.
   If saleprice is less than 500, result message is "its not costaly"
   o.w display the result message "it is costaly"
   Output should be like
   Prductno, sellprice, result
- 2. Calculate the bonus for the salesman based on sales amount If sales\_amount is 1000-2000 give 2% bonus If sales\_amount is 2001-3000 give 3% bonus If sales\_amount greater than 3000 give 5% bonus o.w don't give any bonus.

Output should be like Salesmanno, sales amount, bounus

3. calculate total quantity ordered of each product.

if is 5-10 message is "good sailing item" if is 10-15 message is "very good sailing item" else message "no sale"

# Based on employee table

4. Add field bonus float(10,2) in office table;
Update the bonus of every employee based on salary
If salary is 5000-10000 then bonus is 2%
If salary is 10,001 – 15 then bonus is 3 %
If salary is greater than 15,000 then bonus is 5%
Else bonus is 0%