# ### SQL JOIN OBSERVATIONS ON CHANGING JOINING CONDITION ### ### WE ALL KNOW WHAT HAPPENS IN JOIN WHEN WE USE ### CONDITIONS LIKE T1 JOIN T2 ON T1.ID=T2.ID ### ### DO WE KNOW WHAT WILL HAPPEN IF WE USE T1.ID=1 ###

#### ### LET 'S LEARN ###

```
create table student(s_id int primary key,
                      s_name varchar(20));
insert into student values(1, 'Jack');
insert into student values(2, 'Rithvik');
insert into student values(3, 'Jaspreet');
insert into student values(4, 'Praveen');
insert into student values(5, 'Bisa');
insert into student values(6, 'Suraj');
/*
    s_id
            s name
1
   1 Jack
    2 Rithvik
2
3
   3 Jaspreet
4
  4 Praveen
5
  5 Bisa
6
    6
      Suraj
select * from student
create table marks(school_id int primary key, s_id int,
                       score int, status varchar(20));
insert into marks values(1004, 1, 23, 'fail');
insert into marks values(1008, 6, 95, 'pass');
insert into marks values(1012, 2, 97, 'pass');
insert into marks values(1016, 7, 67, 'pass');
insert into marks values(1020, 3, 100, 'pass');
insert into marks values(1025, 8, 73, 'pass');
insert into marks values(1030, 4, 88, 'pass');
insert into marks values(1035, 9, 13, 'fail');
insert into marks values(1040, 5, 16, 'fail');
insert into marks values(1050, 10, 53, 'pass');
select * from marks
/*
    school_id s_id score
                                status
1
    1004
           1
                23 fail
2
    1008
            6 95 pass
3
   1012
            2
               97 pass
            7
               67 pass
4
    1016
5
          3
    1020
               100 pass
6
    1025
         8 73 pass
7
   1030
           4 88 pass
8
            9 13 fail
    1035
9
          5
    1040
                16 fail
10 1050
         10 53 pass
*/
select s.s_id, m.score from student s inner join marks m on s.s_id=m.s_id
```

```
s_id
            score
        23
1
    1
2
    6
        95
3
    2
        97
4
    3
        100
5
    4
        88
6
    5
        16
*/
/*
what is happening here when we put some value in condition while joining?
Let's remember 6 rows available in students table and
10 rows available in marks table.
select s.s_id, m.score from student s inner join marks m on s.s_id=1
/*
    s_id
            score
1
    1
        23
        95
2
    1
3
    1
        97
4
    1
        67
5
    1
        100
6
    1
        73
7
    1
        88
8
    1
        13
9
    1
        16
   1
10
        53
Here we have taken s.s_id=1 that means s_id column
from student table in condition section.
we can see the the output:same no of rows as marks table.
It actually repeats same value which is mentioned
in the condition.
What if value which was taken does not available
in student columns.(Assume s_id=100)?
*/
select s.s_id, m.score from student s inner join marks m on s.s_id=100
/*
Shows No Result
It does not return any row.
*/
select s.s_id, m.score from student s inner join marks m on m.s_id=1
/*
    s_id
            score
        23
1
    1
    2
        23
3
    3
        23
4
    4
        23
5
    5
        23
        23
Here we have taken m.s_id=1 that means s.s_id column from marks table.
Observation:
Same no of output(6 rows) as student table(6 rows).
```

```
Repeats 23.As we see 23 is score for s_id=1
*/
select s.s_id, m.score from student s inner join marks m on m.s_id=100
No Output
As condition value does not avilable in marks table.
```

```
### Let's assume we have a table Process ###
### where there are two columns###
Process_Name, Start_Time. Now You are told the End_Time for a partucular
Process can be derived by next Process's Start_Time.It means Process_Name:P1
End_Time will be Process_Name:P2 Start_Time.
Process_Name are not ordered/sorted as well
1.Create another table from the given statement and table which includes
End Time column.
2. Find out the Process Name which takes maximum time for execution.
***
create table Process(Process_Name varchar(5) primary key,
                      Start_Time int);
insert into Process values('P1', 10);
insert into Process values('P2', 12);
insert into Process values('P3', 13);
insert into Process values('P4', 18);
insert into Process values('P7', 24);
insert into Process values('P6', 20);
insert into Process values('P5', 19);
insert into Process values('P8', 26);
/* Question 1*/
select Process_Name,Start_Time, lead(Start_Time,1)
over (order by Process Name) End Time from process;
/* Question 2*/
Select * from
(select Process Name, (End Time-Start Time) as Diff from
(select Process Name, Start Time, lead(Start Time, 1)
over (order by Process_Name) End_Time from process) n
) m
where Diff = ( select max(End_Time-Start_Time) from
(select Process_Name,Start_Time, lead(Start_Time,1)
over (order by Process Name) End Time from process) n )
```

```
### Find out Latest transcation from Each acct id? ###
### I have a table "transactions" that has columns "acct id" "trans date" and
"trans type"
### and I want to filter this table so that I have just the last transaction for each
account.
### Clearly I could do something like
SELECT acct_id, max(trans_date) as trans_date
FROM transactions GROUP BY acct_id;
### but then I lose my trans_type
Let's try
***
*/
create table transactions(acct_id varchar(5) ,
                      trans_date timestamp,trans_type varchar(10));
insert into transactions values('A1', DEFAULT, 'ATM');
insert into transactions values('A1',DEFAULT,'Check');
insert into transactions values('A3',DEFAULT,'Deposit'); /*Latest*/
insert into transactions values('A4',DEFAULT,'Deposit');
insert into transactions values('A2',DEFAULT,'Check');
insert into transactions values('A3',DEFAULT,'Check');
Select * from transactions
    acct_id trans_date trans_type
1
   A1 <u>000005518443</u>
                        ATM
2
                        Check
   A1 <u>000005518444</u>
3
  A3 000005518445 Deposit
  A4 <u>000005518446</u>
4
                      Deposit
5
   A2 <u>000005518447</u>
                        Check
6
                        Check
   A3 <u>000005518448</u>
*/
/* Method 1 */
SELECT t1.*
FROM transactions t1
LEFT OUTER JOIN transactions t2
 ON (t1.acct id = t2.acct id AND t1.trans date < t2.trans date)
WHERE t2.acct id IS NULL;
/*
    acct_id trans_date trans_type
1
   A1 <u>000005518444</u>
                        Check
2
   A4 <u>000005518446</u>
                        Deposit
3
   A2 <u>000005518447</u>
                        Check
4
   A3 <u>000005518448</u>
                        Check
/* Method 2 */
SELECT acct_id, trans_date, trans_type
FROM transactions a
WHERE trans_date = (
   SELECT MAX( trans_date )
   FROM transactions b
   WHERE a.acct id = b.acct id
)
```

```
/*
    acct id trans date trans type
1
    A4 <u>000005518446</u>
                        Deposit
2
    A3 <u>000005518448</u>
                        Check
3
    A2 <u>000005518447</u>
                        Check
4
       000005518444
                        Check
    Α1
*/
Let's discuss about the below table
    S_id Name Math English Science History Geography
1
         Modi
                70 80
                             76
                                     60
                                             78
2
    2
         Amit
                80 70
                             86
                                     68
                                             58
         Rahul 75 85
3
                             71
                                     69
                                             68
    3
4
    4
         Sonia 78 82
                             66
                                     69
                                             75
5
                             72
    5
         Sambit 60 84
                                     64
                                             71
6
         Arnab 78 85
                             66
                                     69
                                             65
### Find out Maximum, Minimum, Average Marks obtained by each student and
### put them into three separate columns
*/
create table Students(S_id int Primary Key, Name varchar(20),
               Math int, English int, Science int, History int, Geography int);
insert into Students values(1, 'Modi',70,80,76,60,78);
insert into Students values(2, 'Amit',80,70,86,68,58);
insert into Students values(3, 'Rahul',75,85,71,69,68);
insert into Students values(4, 'Sonia',78,82,66,69,75);
insert into Students values(5, 'Sambit',60,84,72,64,71);
insert into Students values(6, 'Arnab',78,85,66,69,65);
Select * from Students
/*
    S_id
                            English Science History Geography
            Name
                    Math
1
    1
       Modi
                70
                    80 76
                            60
                               78
2
    2
                80 70
                        86
                            68
                                58
        Amit
3
    3
        Rahul
                75 85
                        71
                            69
                                68
4
                        66
                                75
    4
        Sonia
                78 82
                            69
5
    5
        Sambit 60 84
                        72
                            64
                                71
6
    6
                78 85 66
                           69
        Arnab
                               65
*/
SELECT S_id,Name,
CASE
    WHEN Math >= English and Math >= Science and Math >= History
    and Math >= Geography THEN Math
    WHEN English >= Math and English >= Science and English >= History
    and English >= Geography THEN English
    WHEN Science >= English and Science >= Math and Science >= History
    and Science >= Geography THEN Science
    WHEN History >= English and History >= Science and History >= Math
    and History >= Geography THEN History
    WHEN Geography >= English and Geography >= Science and
```

```
Geography >= History and Geography >= Math THEN Geography
   ELSE 0
END AS Max Marks,
(Math+English+Science+History+Geography)/5 as Avg_Marks
FROM Students;
/*
   S_id Name Max_Marks
                            Avg_Marks
   1 Modi 80 72
1
     Amit
             86 72
   2
2
     Rahul 85 73
3
   3
4
   4 Sonia 82 74
  5 Sambit 84 70
5
6
   6 Arnab 85 72
```

# ### Getting count of total present and absent from attendence ### ### in a single sql query ###

```
###attendance_table details Emp_ID(varchar),date(datetime),attendance(char(2))
attendence column consists A or P A for Absent and P for Present

select Emp_ID
    ,count(case when status ='A' then 1 end) as absent_count
    ,count(case when status ='P' then 1 end) as present_count
    ,count(distinct date) as Tot_count

from attendence_table where date between '2019-08-01' and '2014-08-31'
group
    by Emp_ID;
```

# ### Split Name column into three columns in SQL### ### First Name, Middle Name, Last Name###

```
create table Students(EmpName varchar(20));
insert into Students values('Tapas Kumar Pal');
insert into Students values('Tapas Ranjan Sinha');
insert into Students values('Mayuresh Kumar');
insert into Students values('Neetha B');
insert into Students values('PJ');
Select * from Students;
/*
    Name
1
    Tapas Kumar Pal
2
    Tapas Ranjan Sinha
   Mayuresh Kumar
3
4
    Neetha B
5
    ΡJ
*/
Select Ltrim(SubString(EmpName,1,Isnull(Nullif(CHARINDEX(' ',EmpName),0),1000)))
As FirstName,
Ltrim(SUBSTRING(EmpName, CharIndex(' ', EmpName),
Case When (CHARINDEX(' ', EmpName)
                     CHARINDEX(' ',EmpName)+1)-CHARINDEX(' ',EmpName))<=0 then 0</pre>
else CHARINDEX(' ',EmpName,CHARINDEX(' ',EmpName)+1)-
```

```
CHARINDEX(' ', EmpName) end )) as MiddleName,
Ltrim(SUBSTRING(EmpName,
                Isnull(Nullif(CHARINDEX(' ',EmpName,
                    Charindex(' ',EmpName)+1),0),CHARINDEX(' ',EmpName)),
Case when Charindex(' ',EmpName)=0 then 0 else LEN(EmpName) end)) as LastName
From Students
/*
    FirstName MiddleName LastName
    Tapas
                           Pal.
1
               Kumar
2
   Tapas
               Ranjan
                           Sinha
3
   Mayuresh
               NULL
                           Kumar
4
   Neetha
               NULL
5
   ΡJ
*/
### Binary Tree Node###
```

```
You are given a table, BST, containing two columns: N and P,
where N represents the value of a node in Binary Tree,
and P is the parent of N.
Write a query to find the node type of Binary Tree
ordered by the value of the node.
Output one of the following for each node:
Root: If node is root node.
Leaf: If node is leaf node.
Inner: If node is neither root nor leaf node.
Sample Input
Sample Input:
N P
1
  2
3
  2
6
  8
9
  8
2
  5
8
  5
5 Null
Sample Output:
1 Leaf
2 Inner
3 Leaf
5 Root
6 Leaf
8 Inner
9 Leaf
<<<< Method 1
SELECT N, IF(P IS NULL, 'Root',
IF((SELECT COUNT(*) FROM BST WHERE P=B.N)>0,'Inner','Leaf'))
```

FROM BST AS B ORDER BY N

```
<<<<Method 2

SELECT N,
CASE WHEN P IS NULL THEN 'Root'
WHEN N NOT IN
(SELECT DISTINCT P FROM BST WHERE P IS NOT NULL )
AND N IS NOT NULL THEN 'Leaf'
ELSE 'Inner'
END AS Type
FROM BST ORDER BY N;</pre>
```

```
### Delete/ Fetach Duplicate rows from Table in SQL ###

<<<<<To Fetch Duplicate Rows>>>>>

SELECT
name, email, COUNT(*)
FROM
users
GROUP BY
name, email
HAVING COUNT(*) > 1

<<<<<To Delete the Duplicate Rows>>>>>

DELETE users
WHERE rowid NOT IN
(SELECT MIN(rowid)
FROM users
GROUP BY name, email);
```

# ### Diffrence between EXISTS and IN in SQL ### ### Which is better ###

The reason is that the EXISTS operator works based on the "at least found" principle. It returns true and stops scanning table once at least one matching row found.

On the other hands, when the IN operator is combined with a subquery, MySQL must process the subquery first, and then uses the result of the subquery to process the whole query.

\*\*\*\*The general rule of thumb is that if the subquery contains a large volume of data, the EXISTS operator provides a better performance.

However, the query that uses the IN operator will perform faster if the result set returned from the subquery is very small.\*\*\*\*

#### ### Order of EXECUTION in SQL ###

FROM
ON
JOIN
WHERE
GROUP BY
WITH CUBE or WITH ROLLUP
HAVING
SELECT
DISTINCT

# ### Select \* OR Select ALL COLUMNS FROM TABLE ### ### WHICH ONE IS BETTER? ###

Select \* is asking to pull everything from the table i.e. high I/O whereas in Select with column name is just asking to pull what you need. This will have low I/O compared to Select \* if you are not pulling all the columns. If you are pulling all the columns then select \* is not different than select with column names.

### ### Inner join returning more records than exists in table?###

Yes, this is possible. Duplicate value on joining key will give more records than exitsing table.

#### #### Diffrence between RANK(), DENSE RANK() and ROW\_NUMBER()?###

Row\_Number() will generate a unique number for every row, even if one or more rows has the same value.

RANK() will assign the same number for the row which contains the same value and skips the next number.

DENSE\_RANK () will assign the same number for the row which contains the same value without skipping the next number.

### Which Index is faster? ###
### Clustered index or Non clustered index? ###