Joins

Joins are used to retrieve data from two or more tables.

Types of Join

- Cross Join
- Inner Join
- Equi Join
- Non Equi Join
- Outer Join
 - o Left Outer Join
 - o Right Outer Join
 - o Full Outer Join
- Natural Join
- Self Join

CROSS JOIN

- It is unconditional join between any two tables.
- Each row of first table is joined with each row of the second table. So the no. of rows after joining will be **no. of rows of first table * no. of rows in 2**nd table.
- Syntax:

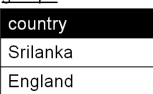
SELECT col1, col2 FROM table1 CROSS JOIN table2;

Example#1

group1

country
India
Australia
South Africa

group2



INSERT INTO group1 VALUES('India'), ('Australia'), ('South Africa');

INSERT INTO group2 VALUES('Srilanka'), ('England');

SELECT group1.country AS Team1,group2.country as Team2 FROM group1 CROSS JOIN group2;

Example#2

product

pid	pname	p_cost
1	Simple Pizza	100
2	Chicken Pizza	200

subproduct

sid	sname	subp_cost
1	Cold Drink	40
2	Bread	50

Pname	Sname	Total cost
Simple Pizza	Cold Drink	140
Simple Pizza	Bread	150
Chicken Pizza	Cold Drink	240
Chicken Pizza	Bread	250

select pname, sname, product.s_cost+subp_cost total_price from product cross join subproduct;

INNER JOIN

- equi join retrieves data from multiple table based on equality condition.
- Here joining conditional columns must belongs to same data types.
- Whenever tables having common columns then only we are using equi join.
- Syntax:

select col1,col2 from table1 INNER JOIN table2 ON table1.col1=table2.col2;

```
CREATE TABLE departments (
    department_id INT PRIMARY KEY,
    department_name VARCHAR(50)
);
CREATE TABLE employees (
    employee_id INT PRIMARY KEY,
    employee_name VARCHAR(50),
    department_id INT,
    FOREIGN KEY (department_id) REFERENCES departments(department_id)
);
INSERT INTO departments (department_id, department_name) VALUES
(1, 'IT'),
```

```
(2, 'HR'),
(3, 'Finance');

INSERT INTO employees (employee_id, employee_name, department_id) VALUES
(101, 'Ram', 1),
(102, 'Raj', 2),
(103, 'Tushar', 1),
(104, 'Alok', 3);

SELECT * FROM departments;
SELECT * FROM employees;

SELECT employee_id, employee_name, department_name
FROM employees
INNER JOIN departments ON employees.department_id = departments.department_id;

SELECT employee_id, employee_name, department_name, department_id;

SELECT employee_id, employee_name, department_name, department_id;

NNER JOIN departments ON employees.department_id = department_id;
```

Conclusion

- When we are trying to display common column in join then database servers returns ambiguity error.
- To overcome this problem we have to specify table name along with common column name using dot operator.
- Syntax:

tablename.commoncolumnname

SELECT employee_id, employee_name, department_name, employees.department_id FROM employees

INNER JOIN departments ON employees.department id = departments.department id;

Example#4

 ${\tt SELECT\ employees.employee_id,\ employees.employee_name,\ departments. department_name,\ employees. department_id}$

FROM employees

INNER JOIN departments ON employees.department id = departments.department id;

Conclusion

• We should specify column name along with table name by using dot operator with in select list to avoid future ambiguity.

Using Table Alias Name in Joins

Example

SELECT emp.employee_id, emp.employee_name, emp.department_id, dept.department_name

FROM employees emp

INNER JOIN departments dept ON emp.department id = dept.department id;

Conclusion

- It will improve readability of the query.
- It will make the query concise.

Example

SELECT employees.employee_id, employees.employee_name, employees.department_id, dept.department_name
FROM employees emp
INNER JOIN departments dept ON emp.department_id = dept.department_id;

Conclusion

• We will not be able to use original name after assigning original name.

Inner Join with more than 2 tables

• If we are joining n tables, we are using n-1 join condition.

<u>student</u>

stdid	Name
101	Alok
102	Sunil
103	Pritam

course details

course_ name	fee	duration
Java	3500	2 month
PHP	4000	2 month
Oracle	4000	2 month

<u>course</u>

course_ name	Stdid
Java	101
PHP	101
Java	102
Oracle	102
Oracle	103

Course_name stdid Name fee duration 3500 102 Sunil 2 month ja∨a 101 Alok 3500 2 month ja∨a 101 Alok PHP 2 month 4000 103 Pritam 4000 2 month oracle 102 Sunil oracle 4000 2 month

```
INSERT INTO student values (101,'Alok'), (102,'Sunil'), (103,'Pritam');
INSERT INTO course_details values
('Java',3500,'2 months'),
('PHP',4000,'2 months'),
('Oracle',4000,'2 months');
INSERT INTO course values
('Java',101),
('PHP',101),
('Java',102),
('Oracle',103),
('Oracle',103);
```

Join Query

```
SELECT s.stdid, s.name, c.course_name, cd.fee, cd.duration
FROM student s INNER JOIN course c
ON s.stdid = c.stdid
INNER JOIN course_details cd
ON c.course_name = cd.course_name;
```

Equi Join

<u>Syntax</u>

select col1,col2 from table1,table2 where table1.col1=table2.col2;

Example

SELECT emp.employee_id, emp.employee_name, dept.department_id, dept.department_name FROM employees emp, departments dept where emp.department_id = dept.department_id;

Non Equi Join

• Non equi join is used to retrieve data from multiple tables based on other than equality operator (<, <=, >, >=, between and).

Example#1

employee_id	employee_name	department_id	d	lepartment_id	department_name
101	Ram	1	1		Π
102	Raj	2	2		HR
103	Tushar	1	3		Finance
104	Alok	3			

Approach-1

SELECT emp.employee_id, emp.employee_name, dept.department_id, dept.department_name FROM employees emp INNER JOIN departments dept ON emp.department_id > dept.department_id;

Approach2

SELECT emp.employee_id, emp.employee_name, dept.department_id, dept.department_name FROM employees emp, departments dept where emp.department id > dept.department id;

Example#2

<u>student</u>

stdid	name	score
101	Badal	555
102	Ajit	459
103	Archana	245
104	Barsha	385
106	Jayanta	95

<u>grade</u>

lowmark	highmark	grade	gradevalue		
540	600	A1	Outstanding		
480	539	A2	Excellent		
420	479	B1	Very Good		
360	419	B2	Good		
300	359	С	Above Average		
240	299	D	Average		
198	239	E	Fair		
0	197	F	Un Satisfactory		

Requirement 1

stdid	name	score	Lowmark	Highmark	Grade	gradevalue
101	Badal	555	540	600	A1	Outstanding
102	Ajit	459	420	479	B!	Very Good
103	Archana	245	140	299	D	Average
104	Barsha	385	360	419	B2	Good
106	Jayanta	95	0	197	F	Un Satisfactory

```
create table student(
       stdid int,
       name varchar(10),
       score int
);
create table grade(
       lowmark int,
       highmark int,
       grade varchar(5),
       gradevalue varchar(20)
);
insert into student values(101, 'Badal', 555),
(102, 'Ajit', 459),
(103,'Archana',245),
(104, 'Barsha', 385),
(101, 'Jayanta', 95);
insert into grade values(540,600,'A1','Outstanding'),
(480,539,'A2','Excellent'),
(420,479,'B1','Very Good'),
(360,419,'B2','Good'),
(300,359,'C','Above Average'),
(240,299,'D','Average'),
(198,239, 'E', 'fair'),
(000,197,'F','Un Satisfactory');
```

SELECT * FROM student, grade WHERE score BETWEEN lowmark AND highmark;

SELECT * FROM student IINER JOIN grade ON score BETWEEN lowmark AND highmark;

<u>Example</u>

<u>employee</u>

empid	ename
101	Rahul
102	Ram
103	Tusar
104	Raj
105	Alok

project

Pname	Pduration	Empid
HDFC	1 year	103
HRFC	1 year	104
SBI	6 month	
ICICI	1 year	

Requirement 1

ename	pname	pduration
Tusar	HDFC	1 year
Raj	HDFC	1 year

```
CREATE TABLE employee(
       empid int,
  ename varchar(20)
);
CREATE TABLE project(
       pname varchar(20),
  pduration varchar(20),
       empid int
);
INSERT INTO employee VALUES (101, 'Rahul'),
(102, 'Ram'),
(103, 'Tushar'),
(104, 'Raj'),
(105,'Alok');
INSERT INTO project VALUES ('HDFC', '1 year', 103),
('HDFC', '1 year', 104),
('SBI', '6 month', null),
('ICICI', '1 year', null);
SELECT emp.ename, proj.pname, proj.pduration
FROM employee emp INNER JOIN project proj
ON emp.empid = proj.empid;
```

Requirements

empid	ename	pname	pduration
101	Rahul	NULL	NULL
102	Ram	NULL	NULL
103	Tushar	HDFC	1 year
104	Raj	HDFC	1 year
105	Alok	NULL	NULL

Outer Join

- Outer join is used to fetch both matching and non matching row from multiple tables.
- Outer join can be divided into 3 types:
 - Left outer join
 - o Right outer
 - o Full outer join

Left Outer Join

• Left Outer join is used to fetch matching row from both table and non matching row from left table or first table.

Right Outer Join

• Right Outer join is used to fetch matching row from both tables and non matching row from right table or second table.

Full Outer Join

• Full Outer join is used to fetch matching row and non matching row from both tables.

Example

SELECT emp.empid,emp.ename, proj.pname, proj.pduration

FROM employee emp LEFT JOIN project proj

ON emp.empid = proj.empid;

Requirement

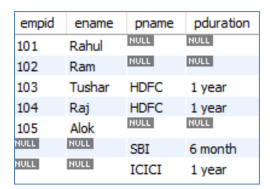
empid	ename	pname	pduration
103	Tushar	HDFC	1 year
104	Raj	HDFC	1 year
NULL	NULL	SBI	6 month
NULL	NULL	ICICI	1 year

SELECT emp.empid,emp.ename, proj.pname, proj.pduration

FROM employee emp RIGHT JOIN project proj

ON emp.empid = proj.empid;

Requirement



```
SELECT emp.empid,emp.ename, proj.pname, proj.pduration
FROM employee emp LEFT JOIN project proj
ON emp.empid = proj.empid
UNION
SELECT emp.empid,emp.ename, proj.pname, proj.pduration
FROM employee emp RIGHT JOIN project proj
ON emp.empid = proj.empid;
```

Question#1

Write a query to display employee_id, name, department_name, location who are working in the location 'bbsr' from employee and department tables using **inner join**.

department_id	department_name	employee_id	employee_name	location	department_id
1	HR	101	Α	bbsr	1
1		102	В	pune	2
2	Engineering	103	С	pune	1
Marketing Marketing		104	D	bbsr	3

employee_id	employee_name	location	department_name
101	Α	bbsr	HR
104	D	bbsr	Marketing

```
CREATE TABLE departments (
    department_id INT ,
    department_name VARCHAR(50)
);
CREATE TABLE employees (
    employee_id INT PRIMARY KEY,
    employee_name VARCHAR(50),
    location VARCHAR(50),
    department_id INT
);
INSERT INTO departments VALUES
(1, 'HR'),
(2, 'Engineering'),
(3, 'Marketing');
```

```
INSERT INTO employees VALUES (101, 'A', 'bbsr', 1), (102, 'B', 'pune',2), (103, 'C', 'pune',1), (104, 'D', 'bbsr',3);
```

SELECT emp.employee_id, emp.employee_name, emp.location, dept.department_name FROM employees emp INNER JOIN departments dept

ON emp.department_id = dept.department_id

WHERE emp.location = 'bbsr';

SELECT emp.employee_id, emp.employee_name, emp.location, dept.department_name FROM employees emp INNER JOIN departments dept

ON emp.department_id = dept.department_id

AND emp.location = 'bbsr';

Note

 If we want to filter data after joining condition then we can use either AND operator or WHERE clause.

Question#2

Write a query to display employee_id, name, department_name, location who are working in the location 'bbsr' from employee and department tables using **equi join**.

SELECT emp.employee_id, emp.employee_name, emp.location, dept.department_name FROM employees emp, departments dept WHERE emp.department_id = dept.department_id AND emp.location = 'bbsr';

<u>Note</u>

If we want to filter data after joining condition then we have to use AND operator.

Question#3

Write a query to display department name, sum of salary of each department from employee, department table by using **inner join**.

department_id	department_name	employee_id	employee_name	location	salary	department_id
1	HR	101	Α	bbsr	30000.00	1
2	Engineering	102	В	pune	40000.00	2
3	Marketing	103	С	pune	50000.00	1
		104	D	bbsr	50000.00	3

department_name	sum(salary)
HR	80000.00
Engineering	40000.00
Marketing	50000.00

SELECT department_name, sum(salary)

FROM departments dept INNER JOIN employees emp

ON dept.department_id = emp.department_id

GROUP BY department_name;

Question#4

Write a query to display department name, sum of salary of each department from employee department table by using **equi join**.

SELECT department_name, sum(salary)
FROM departments dept, employees emp
WHERE dept.department_id = emp.department_id
GROUP BY department_name;