# Experiment No. 3

**Environment:** Microsoft Windows **Tools/ Language:** Oracle/SQL

Objective: Write the SQL queries using Set Operations and Joins.

### **Theory & Concepts:**

SQL JOINS are used to retrieve data from multiple tables. A SQL JOIN is performed whenever two or more tables are joined in a SQL statement.

There are different types of SQL joins:

SQL INNER JOIN (or sometimes called simple join)

**SQL CROSS JOIN** 

**SQL NATURAL JOIN** 

SQL LEFT OUTER JOIN (or sometimes called LEFT JOIN)

SQL RIGHT OUTER JOIN (or sometimes called RIGHT JOIN)

SQL FULL OUTER JOIN (or sometimes called FULL JOIN)

### **SOL INNER JOIN (SIMPLE JOIN)**

SQL INNER JOINS return all rows from multiple tables where the join condition is met.

**Syntax** 

The syntax for the SQL INNER JOIN is:

**SELECT** columns

FROM table1

INNER JOIN table2

ON table1.column = table2.column;

If the tables COUNTRIES and CITIES have two common columns named POPULATION and COUNTRY\_ISO\_CODE, JOIN applies equality condition on ISO codes with cities having less POPULATION attributes:

SELECT \* FROM

COUNTRIES

INNER JOIN CITIES

On COUNTRIES. COUNTRY\_ISO\_CODE=CITIES. COUNTRY\_ISO\_CODE
And COUNTRIES.POPULATION > CITIES.POPULATION;

#### **SOL LEFT OUTER JOIN**

Another type of join is called a LEFT OUTER JOIN. This type of join returns all rows from the LEFT-hand table specified in the ON condition and only those rows from the other table where the joined fields are equal (join condition is met).

**Syntax** 

The syntax for the SQL LEFT OUTER JOIN is:

SELECT columns

FROM table1

### LEFT [OUTER] JOIN table2

ON table1.column = table2.column;

In some databases, the LEFT OUTER JOIN keywords are replaced with LEFT JOIN.

SELECT \* FROM

COUNTRIES

LEFT JOIN CITIES

On COUNTRIES. COUNTRY\_ISO\_CODE=CITIES. COUNTRY\_ISO\_CODE
And COUNTRIES.POPULATION > CITIES.POPULATION;

### **SOL RIGHT OUTER JOIN**

Another type of join is called a SQL RIGHT OUTER JOIN. This type of join returns all rows from the RIGHT-hand table specified in the ON condition and only those rows from the other table where the joined fields are equal (join condition is met). Syntax

The syntax for the SQL RIGHT OUTER JOIN is:

**SELECT columns** 

FROM table1

RIGHT [OUTER] JOIN table2

ON table1.column = table2.column;

In some databases, the RIGHT OUTER JOIN keywords are replaced with RIGHT JOIN.

#### SELECT \* FROM

COUNTRIES

RIGHT JOIN CITIES

On COUNTRIES. COUNTRY\_ISO\_CODE=CITIES. COUNTRY\_ISO\_CODE
And COUNTRIES.POPULATION > CITIES.POPULATION;

# **SOL FULL OUTER JOIN**

Another type of join is called a SQL FULL OUTER JOIN. This type of join returns all rows from the LEFT-hand table and RIGHT-hand table with nulls in place where the join condition is not met.

Syntax

The syntax for the SQL FULL OUTER JOIN is:

**SELECT columns** 

FROM table1

FULL [OUTER] JOIN table2

ON table1.column = table2.column;

In some databases, the FULL OUTER JOIN keywords are replaced with FULL JOIN.

SELECT \* FROM

COUNTRIES

FULL JOIN CITIES

On COUNTRIES. COUNTRY\_ISO\_CODE=CITIES. COUNTRY\_ISO\_CODE
And COUNTRIES.POPULATION > CITIES.POPULATION;

## **SQL NATURAL JOIN**

A NATURAL JOIN is a <u>JOIN operation</u> that creates an implicit join clause for you based on the common columns in the two tables being joined. Common columns are columns that have the same name in both tables.

If the SELECT statement in which the NATURAL JOIN operation appears has an asterisk (\*) in the select list, the asterisk will be expanded to the following list of columns (in this order):

- All the common columns
- Every column in the first (left) table that is not a common column
- Every column in the second (right) table that is not a common column

An asterisk qualified by a table name (for example, COUNTRIES.\*) will be expanded to every column of that table that is not a common column.

Syntax
Select \*
FROM table1
NATURAL JOIN table2;
Examples

If the tables COUNTRIES and CITIES have two common columns named COUNTRY and COUNTRY\_ISO\_CODE, NATURAL JOIN applies equality condition on both attributes:

SELECT \* FROM COUNTRIES NATURAL JOIN CITIES;

#### **CROSS JOIN operation**

A CROSS JOIN is a JOIN operation that produces the Cartesian product of two tables. Unlike other JOIN operators, it does not let you specify a join clause. You may, however, specify a WHERE clause in the SELECT statement.

## **Examples**

The following SELECT statements are equivalent:

SELECT \* FROM CITIES CROSS JOIN FLIGHTS

SELECT \* FROM CITIES, FLIGHTS

### **Practical Assignment - 3**

**Department:** Computer Engineering & Applications

Course: B.Tech. (CSE)

Subject: Database Management System Lab (BCSC0802)

Year: 2<sup>nd</sup> Semester: 3<sup>rd</sup>



### Run the following Script:

```
BEGIN
 FOR cur_rec IN (SELECT object_name, object_type
          FROM user_objects
          WHERE object_type IN
              ('TABLE',
               'VIEW',
               'PACKAGE',
               'PROCEDURE',
               'FUNCTION',
               'SEQUENCE'
              ))
 LOOP
  BEGIN
    IF cur_rec.object_type = 'TABLE'
    THEN
     EXECUTE IMMEDIATE 'DROP'
               || cur_rec.object_type
               || cur_rec.object_name
               || '" CASCADE CONSTRAINTS';
    ELSE
     EXECUTE IMMEDIATE 'DROP'
               || cur_rec.object_type
               || cur_rec.object_name
               || '''';
    END IF;
  EXCEPTION
    WHEN OTHERS
    THEN
     DBMS_OUTPUT.put_line ( 'FAILED: DROP'
                 || cur_rec.object_type
                 ||'"
                 || cur_rec.object_name
                 );
  END;
END LOOP;
END;
commit;
```

```
drop table College;
drop table Student;
drop table Apply;
create table College(collegeName varchar2(10) primary key, state
varchar2(10), enrollment int);
create table Student(sID int primary key, sName varchar2(10), GPA
real, sizeHS int);
create table Apply(sID int, cName varchar2(10), major varchar2(20),
decision char(1), primary key(sID, major, cName), constraint sID fk
Foreign key(sID) references Student, constraint cName fk Foreign
key(cName) references College);
delete from Student;
delete from College;
delete from Apply;
insert into Student values (123, 'Amy', 3.9, 1000);
insert into Student values (234, 'Bob', 3.6, 1500);
insert into Student values (345, 'Craig', 3.5, 500);
insert into Student values (456, 'Doris', 3.9, 1000);
insert into Student values (567, 'Edward', 2.9, 2000);
insert into Student values (678, 'Fay', 3.8, 200);
insert into Student values (789, 'Gary', 3.4, 800);
insert into Student values (987, 'Helen', 3.7, 800);
insert into Student values (876, 'Irene', 3.9, 400);
insert into Student values (765, 'Jay', 2.9, 1500);
insert into Student values (654, 'Amy', 3.9, 1000);
insert into Student values (543, 'Craig', 3.4, 2000);
insert into College values ('Stanford', 'CA', 15000);
insert into College values ('Berkeley', 'CA', 36000);
insert into College values ('MIT', 'MA', 10000);
insert into College values ('Cornell', 'NY', 21000);
insert into College values ('Harvard', 'MA', 50040);
insert into Apply values (123, 'Stanford', 'CS', 'Y');
insert into Apply values (123, 'Stanford', 'EE', 'N');
insert into Apply values (123, 'Berkeley', 'CS', 'Y');
insert into Apply values (123, 'Cornell', 'EE', 'Y');
insert into Apply values (234, 'Berkeley', 'biology', 'N');
insert into Apply values (345, 'MIT', 'bioengineering', 'Y');
insert into Apply values (345, 'Cornell', 'bioengineering', 'N');
insert into Apply values (345, 'Cornell', 'CS', 'Y');
insert into Apply values (345, 'Cornell', 'EE', 'N');
insert into Apply values (678, 'Stanford', 'history', 'Y');
insert into Apply values (987, 'Stanford', 'CS', 'Y');
insert into Apply values (987, 'Berkeley', 'CS', 'Y');
insert into Apply values (876, 'Stanford', 'CS', 'N');
insert into Apply values (876, 'MIT', 'biology', 'Y');
insert into Apply values (876, 'MIT', 'marine biology', 'N');
insert into Apply values (765, 'Stanford', 'history', 'Y');
insert into Apply values (765, 'Cornell', 'history', 'N');
insert into Apply values (765, 'Cornell', 'psychology', 'Y');
insert into Apply values (543, 'MIT', 'CS', 'N');
commit;
```

#### **Student**

sID	sName	GPA	sizeHS
123	Amy	3.9	1000
234	Bob	3.6	1500
345	Craig	3.5	500
456	Doris	3.9	1000
567	Edward	2.9	2000
678	Fay	3.8	200
789	Gary	3.4	800
987	Helen	3.7	800
876	Irene	3.9	400
765	Jay	2.9	1500
654	Amy	3.9	1000
543	Craig	3.4	2000

### College

collegeName	state	enrollment	
Stanford	CA	15000	
Berkeley	CA	36000	
MIT	MA	10000	
Cornell	NY	21000	
Harvard	MA	50040	

# **Apply**

sID	cName	major	decision
123	Stanford	CS	Υ
123	Stanford	EE	N
123	Berkeley	CS	Υ
123	Cornell	EE	Υ
234	Berkeley	biology	N
345	MIT	bioengineering	Y
345	Cornell	bioengineering	N
345	Cornell	CS	Υ
345	Cornell	EE	N
678	Stanford	history	Υ
987	Stanford	CS	Υ
987	Berkeley	CS	Υ
876	Stanford	CS	N
876	MIT	biology	Υ
876	MIT	marine biology	N
765	Stanford	history	Υ
765	Cornell	history	N
765	Cornell	psychology	Υ
543	MIT	CS	N

# Write SQL Queries for the following:

- **Q1.** Produce a combine table in which each student is combine with every other application.
- Q2. Give Student ID, name, GPA and name of college and major each student applied to.
- **Q3.** Find detail of applications who applied to California State.
- **Q4.** IDs, name, GPA of students and name of college with GPA > 3.7 applying to Stanford
- Q5. Find detail of Student who apply to CS major and their application are rejected
- **Q6.** Find detail of student and application who applied to colleges at New York
- **Q7.** Find detail of student who have not applied to any of college
- **Q8.** Find college where no student have applied
- **Q9.** Find sID who have only one application
- **Q10.** Find name and GPA of applicants who apply to any college whose enrollment is not more than 25000.
- **Q11.** Find pair of students (sID) having same GPA. (each pair should occur just once in result)

#### Exercise

For each of the following you need to write three queries

i.e. three version first using :CROSS Join

Second using: Natural Join And third using: Inner Join

You are also advised to observe output of all three

- **Q12.** Find student and major he / she applied to.
- Q13. Find detail of student who came from high school have size less than 20000 and applied to CS at Stanford.
- **Q14.** Provide complete detail of each student where they applied what major they applied to what was the decision and complete detail of college they applied.
- Q15. Names and GPAs of students with HS>1000 who applied to CS and were rejected
- Q16. Names and GPAs of students with HS>1000 who applied to CS at college with enr>20,000 and were rejected

# **Pre Experiment Questions**

- 1. When we need to combine two tables?
- 2. Difference between Equi Join and Theta Join
- 3. Difference between Natural join and Inner Join

### **Post Experiment Questions**

- 1. When can we use natural join?
- 2. When we are bound to use inner join?
- 3. Can we implement all joins using cross join?
- 4. Where and in what kind of queries require outer joins?