Experiment No. 5

Environment: Microsoft Windows

Tools/ Language: Oracle

OBJECTIVE: To implement the concept of subqueries & set theoretic functions.

Theory:

SET THEORETIC FUNCTIONS

The SOL UNION Operator

The UNION operator is used to combine the result-set of two or more SELECT statements.

Notice that each SELECT statement within the UNION must have the same number of columns. The columns must also have similar data types. Also, the columns in each SELECT statement must be in the same order.

SQL UNION Syntax:

```
SELECT column_name(s) FROM table1
UNION
SELECT column_name(s) FROM table2;
```

Note: The UNION operator selects only distinct values by default. To allow duplicate values, use the ALL keyword with UNION.

SQL UNION ALL Syntax:

```
SELECT column_name(s) FROM table1
UNION ALL
SELECT column_name(s) FROM table2;
```

PS: The column names in the result-set of a UNION are usually equal to the column names in the first SELECT statement in the UNION.

SQL INTERSECT Operator

The following statement combines the results with the INTERSECT operator, which returns only those rows returned by both queries:

```
SELECT column_name(s) FROM table1
INTERSECT
SELECT column_name(s) FROM table2;
```

SQL Minus Operator

The following statement combines results with the MINUS operator, which returns only unique rows returned by the first query but not by the second:

```
SELECT column_name(s) FROM table1
MINUS
SELECT column_name(s) FROM table2;
```

<u>Sub Queries</u>:--> A sub query is a form of an SQL statement. It is also term as nested query. The statement containing a sub query is called a parent. The parent statement uses the row return by the sub query.

It can also use for following:-

- To insert records in a target tables.
- To create tables and insert records in the table created.
- To update records in a target table.
- To create views.
- To provide values for condition in WHERE, HAVING, IN and so on used with SELECT, UPDATE and DELETE statement.

Examples (Use SQL script given in Practical Assignment):

Q: Find the students name and sid whose GPA is equal to GPA of Amy & Craig?

A: select sID, sName from student where GPA IN(select GPA from student where sName in('Amy', 'Craig'));

OUTPUT:

| SID | SNAME |
|-----|-------|
| | |
| 654 | Amy |
| 876 | Irene |
| 456 | Doris |
| 123 | Amy |
| 345 | Craig |
| 543 | Craig |
| 789 | Gary |

Q: Find the students name and sid whose GPA is equal to GPA of Amy & Craig but result should not include Amy and Craig?

```
A: Select sID, sName
```

From Student

Where GPA IN (Select GPA From Student Where sName IN ('Amy', 'Craig'))

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And sName NOT IN ('Amy', 'Craig');

Q: Find the name of student with their GPA and Sid whose high school size is not equal to high school size of Doris?

```
A: select sID, sName, GPA
```

from student

where sizeHS NOT IN(select sizeHS

from student

where sName='Doris');

OUTPUT: (Write any four only)

| SID | SNAME | GPA |
|-----|--------|-----|
| | | |
| 234 | Bob | 3.6 |
| 345 | Craig | 3.5 |
| 567 | Edward | 2.9 |
| 678 | Fay | 3.8 |
| 789 | Gary | 3.4 |
| 987 | Helen | 3.7 |
| 876 | Irene | 3.9 |
| 765 | Jay | 2.9 |
| 543 | Craig | 3.4 |

Q: Find the name and Sid of student who apply to same college where Irene has applied?

A: select sID, sName from student where sID in(select sID from apply where Cname in(select Cname from apply where sID in(select sID from student where sName='Irene')));

OUTPUT: SID SNAME ------765 Jay 876 Irene 987 Helen 678 Fay 123 Amy 543 Craig 345 Craig

Q: Give the names of colleges who receive same number of applications or more than Stanford had received?

A: select cName from apply group by cName having count(sID)>=(select count(sID) from apply where cName='Stanford')

OUTPUT:
CNAME
----Cornell
Stanford

Q: Create a table having two columns college name and number of applications they receive?

A:

Create table collegeinfo

(cName varchar(10), no_of_app number(5));

insert into collegeinfo selectcName, count(sID) from apply group by cName;

Q: Create table and load data from already created table

Create a Table having Student id, Student Name, GPA, College Name they applied to and decision i.e.

| sID | sName | GPA | cName | decision |
|-----|-------|-----|-------|----------|
| | | | | |

A: Create table ApplicationDetail

AS(SELECT S.sID, sName, GPA, cName, decision

FROM STUDENT S, Apply A where S.sID=A.sID);

Q: Update Decision to N for all students who applied to same major as sID 876 have applied.

A: update APPLY

set decision='N'

WHERE major IN (SELECT major

FROM APPLY

WHERE sID = 876);

Q: Delete the Application of student who have applied to same college as of 'Irene'

A: delete from Apply

where cName IN (Select cName from Apply

where sID IN (Select sID from Student

where sName = 'Irene'));

Q:Find IDs and names of student who share same name with another student.

A: Select *

From Student S1

Where exists (Select * From student S2

Where S1.sName=S2.sName)

Running above query will give WRONG result as every student of outer query will match (or each S1 student having same name as S2), we need ensure we are talking about **different person**. So,

Q: Find IDs of students that applied to all colleges.

Insert these to get student who applied to all college.

```
insert into Apply values (123, 'MIT', 'CSE', 'N');
insert into Apply values (123, 'Harvard', 'CSE', 'N');
```

A: Select s.sID, s.sName

From Student S

Where **NOT Exists** ((Select C.cName from College C)

MINUS

(Select A.cName from Apply A where A.sID=S.sID));

Kindly delete the above two rows

Delete from apply where major='CSE';

Practical Assignment - 5

Department: Computer Engineering & Applications

Course: B.Tech. (CSE)

Subject: Database Management System Lab (CSE3083)

Year: 2nd Semester: 3rd



SQL Script for this Experiment

```
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 (cName 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

| _ | | |
|--------------|----------------------|--|
| state | enrollment | |
| CA | 15000 | |
| CA | 36000 | |
| MA | 10000 | |
| NY | 21000 | |
| MA | 50040 | |
| | CA CA MA NY | |

Apply

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

Write SQL queries for the following:

- 1. IDs and names of students who have applied to major in CS at some college.
- 2. Find ID and name of student having same high school size as Jay.
- **3.** Find ID and name of student having same high school size as *Jay* but result should not include *Jay*.
- **4.** Find the name of student with their GPA and Sid whose GPA not equal to GPA of Irene?
- **5.** Find college where any student having their name started from J have applied?
- **6.** Find all different major where *Irene* has applied?
- 7. Find IDs of student and major who applied in any of major *Irene* had applied to?
- **8.** Find IDs of student and major who applied in any of major *Irene* had applied to? But this time exclude *Irene* sID from the list.
- **9.** Give the number of colleges *Jay* applied to? (*Remember count each college once no matter if he applied to same college twice with different major*)
- **10.** Find sID of student who applied to more or same number of college where *Jay* has applied?
- **11.** Find details of Students who applied to major CS but not applied to major EE? (*sID* 987, 876, 543 *should only be include in result*)
- **12.** All colleges such that some other college is in same state. (*Cornell* should not be part of result as no other college in New York *Hint*: use exists)
- **13.** Find the college with highest enrollment.
- 14. Find name of student having lowest GPA.

- **15.** Find the most popular major.
- 16. Find sID, sName, sizeHS of all students NOT from smallest HS
- **17.** Find the name of student who applies to *all* the colleges where sID 987 has applied? (*Hint:* see Query Find IDs of student applied to all colleges)

Run the following SQL script before next query

```
insert into Apply
select s1.sID, 'Berkeley', 'CSE', 'Y'
from student s1
where s1.sID IN (select s.sID from student s
MINUS
select a.sID from apply a where a.cName = 'Berkeley');
```

18. Find college where *all* the student have applied.

For next <u>three</u> queries you are expected to solve using without joins and IN operators (*Use only SET Theoretic Functions*)

- 19. Find sid of student who have not applied to Stanford.
- **20.** Find sid of Student that applied to both Stanford and Berkeley.
- **21.** Give list of all names including all names of colleges and students.
- **22.** Create a table *ApplicationInfo* having columns sID: int, sName: varchar2(10) and number_of_applications: number(2) they filed? Populate this table with appropriate data using insert command. (*Remember to include details of ALL students that have applied or not applied*)
- **23.** Create table ApplicationData and load with ID, name of college where they applied with state of college on runtime using single query.
- **24.** Stanford decide not to take any student who have also applied to its rival Berkeley turn their application decision to N. (*Hint: Turn decision to N only if any student applied to both Stanford and Berkeley, Update decision of only Stanford Application*)
- **25.** Delete applications that are filed Colleges situated at city 'New York'.

Pre Experiment Questions

- 1. What is Union Compatibility?
- 2. What are correlated sub queries?
- 3. What are nested queries?

Post Experiment Questions

- 1. When we use sub queries?
- 2. What will be different from join results and sub queries?