# **EXPERIMENT-6**

AIM: Write SQL queries to perform JOIN OPERATIONS (i.e. CONDITIONAL JOIN, EQUI JOIN, LEFT OUTER JOIN, RIGHT OUTER JOIN, FULL OUTER JOIN)

### CREATING TABLE student:

```
SQL> CREATE TABLE student10(
2 name varchar(10),
3 roll_no number,
4 dept varchar(10),
5 primary key(name)
6 );

Table created.
```

Inserting tables into student table:

```
SQL> INSERT INTO student10 VALUES('SHIVA',531,'CSE');

1 row created.

SQL> INSERT INTO student10 VALUES('MOUNIKA',532,'CSE');

1 row created.
```

```
SQL> SELECT * FROM student10;

NAME ROLL_NO DEPT

SHIVA 531 CSE

MOUNIKA 532 CSE

JAGAN 530 CSE

ARJUN 505 CSE
```

Creating table Library:

```
SQL> CREATE TABLE library(
2 roll_no number,
3 book varchar(10)
4 );
Table created.
```

# Inserting values into library table:

```
SQL-CSE530>INSERT INTO library VALUES (530, 'DBMS');

1 row created.

SQL-CSE530>INSERT INTO library VALUES (531, 'JAVA');

1 row created.

SQL-CSE530>INSERT INTO library VALUES (537, 'MATHS');

1 row created.

SQL-CSE530>INSERT INTO library VALUES (528, 'SE');

1 row created.

SQL-CSE530>SELECT * FROM library;

ROLL_NO BOOK
```

**CONDITIONAL JOIN:** 

530 DBMS 531 JAVA

537 MATHS

528 SE

```
SQL> SELECT * FROM student10 JOIN library on student10.roll_no = library.roll_no;
NAME
             ROLL_NO DEPT
                                    ROLL_NO BOOK
SHTVA
                  531 CSF
                                        531 DBMS
MOUNIKA
                 532 CSE
                                        532 JAVA
                 530 CSE
                                        530 MATHS
JAGAN
ARJUN
                  505 CSE
                                        505 SE
```

## **EQUIJOIN:**

```
SQL> SELECT * FROM student10 JOIN library USING (roll_no);
   ROLL_NO NAME
                     DEPT
                                 BOOK
      531 SHIVA
                     CSE
                                 DBMS
      532 MOUNIKA
                     CSE
                                 JAVA
       530 JAGAN
                     CSE
                                 MATHS
       505 ARJUN
                     CSE
                                 SE
```

### NATURAL LEFT OUTER JOIN:

```
SQL> SELECT * FROM student10 NATURAL LEFT OUTER JOIN library;
                     DEPT
                                BOOK
  ROLL NO NAME
      531 SHIVA
                     CSE
                                DBMS
      532 MOUNIKA
                     CSE
                                JAVA
      530 JAGAN
                     CSE
                                MATHS
      505 ARJUN
                     CSE
                                SE
```

### **NATURAL RIGHT OUTER JOIN:**

```
SQL> SELECT * FROM student10 NATURAL RIGHT OUTER JOIN library ;
  ROLL_NO NAME
                      DEPT
                                 BOOK
       531 SHIVA
                      CSE
                                 DBMS
       532 MOUNIKA
                      CSE
                                 JAVA
      530 JAGAN
                      CSE
                                 MATHS
       505 ARJUN
                      CSE
                                 SE
```

### NATURAL FULL OUTER JOIN:

# SQL> SELECT \* FROM student10 NATURAL FULL OUTER JOIN library; ROLL\_NO NAME DEPT BOOK 531 SHIVA CSE DBMS 532 MOUNIKA CSE JAVA 530 JAGAN CSE MATHS 505 ARJUN CSE SE