

LAB	PRACTICALS
20	Implementation of SET Operators in SQL Create the following tables and perform the following queries: Part – A - Display the name of students who is either in Computer or in Electrical. <pre>SELECT Name FROM Computer UNION SELECT Name FROM Electrical;</pre> - Display the name of students who is either in Computer or in Electrical including duplicate data. <pre>SELECT Name FROM Computer UNION ALL SELECT Name FROM Electrical;</pre> - Display name of students who is in both Computer and Electrical. <pre>SELECT Name FROM Computer INTERSECT SELECT Name FROM Electrical;</pre> - Display name of students who are in Computer but not in Electrical. <pre>SELECT Name FROM Computer EXCEPT SELECT Name FROM Electrical;</pre> - Display name of students who are in Electrical but not in Computer. <pre>SELECT Name FROM Electrical EXCEPT SELECT Name FROM Computer;</pre> - Display all the details of students who are either in Computer or in Electrical. <pre>SELECT * FROM Computer UNION SELECT * FROM Electrical;</pre> - Display all the details of students who are in both Computer and Electrical. <pre>SELECT * FROM Computer INTERSECT SELECT * FROM Electrical;</pre> Create the following table and perform the following queries: Part – B - Find all unique employees present in either Employees_A OR Employees_B. <pre>SELECT * FROM Employee_A UNION SELECT * FROM Employee_B;</pre> - Find ALL employees from both tables, including duplicates.

```
SELECT * FROM Employee_A  
UNION ALL  
SELECT * FROM Employee_B;
```

3. Find employees who are present in BOTH Employees_A AND Employees_B.

```
SELECT * FROM Employee_A  
INTERSECT  
SELECT * FROM Employee_B;
```

4. Find employees present in Employees_A BUT NOT in Employees_B.

```
SELECT * FROM Employee_A  
EXCEPT  
SELECT * FROM Employee_B;
```

5. Find employees present in Employees_B BUT NOT in Employees_A.

```
SELECT * FROM Employee_B  
EXCEPT  
SELECT * FROM Employee_A;
```

Part – C

6. Find unique employees belonging to the 'IT' department in either table.

```
SELECT * FROM Employee_A  
WHERE Department = 'IT'  
UNION  
SELECT * FROM Employee_B  
WHERE Department = 'IT';
```

7. Find employees who are in 'Sales' AND appear in both tables.

```
SELECT * FROM Employee_A  
WHERE Department = 'Sales'  
INTERSECT  
SELECT * FROM Employee_B  
WHERE Department = 'Sales';
```

8. List all names from both tables, retaining all duplicates.

```
SELECT EName FROM Employee_A  
UNION ALL  
SELECT EName FROM Employee_B;
```

9. Find employees in A with EmployeeID > 102, who are NOT in B.

```
SELECT * FROM Employee_A  
WHERE EmpID > 102  
EXCEPT  
SELECT * FROM Employee_B;
```