### **Experiment 2**

Student Name: Riya Mittal UID: 23BCS10539

Branch: B.E.CSE Section/Group: 23BCS-KRG-3B Date of Performance:28-07-25

Subject Name: ADBMS Subject Code:23CSP-333

### 1. **Aim**:

a) You are a Database Engineer at TalentTree Inc., an enterprise HR analytics platform that stores employee data, including their reporting relationships. The company maintains a centralized Employee relation that holds:

Each employee's ID, name, department, and manager ID (who is also an employee in the same table).

Your task is to generate a report that maps employees to their respective managers, showing:

The employee's name and department

Their manager's name and department (if applicable)

This will help the HR department visualize the internal reporting hierarchy.

However, not all ID-YEAR combinations in the Queries table are present in the Year\_tbl. If an NPV is missing for a requested combination, assume it to be 0 to maintain a consistent financial report.

## 2. Objective:

- To understand how to use JOINS in SQL.
- To understand the basic SQL Queries.
- To generate hierarchical reports from self-referencing tables.

### 3. DBMS script and output:

```
CREATE TABLE Employee (
EmpID INT,
Ename VARCHAR(100),
Department VARCHAR(100),
ManagerID INT
);
```

- (1, 'Anjali', 'Marketing', NULL),
- (2, 'Rohan', 'Sales', 1),
- (3, 'Meera', 'Tech', 1),
- (4, 'Arjun', 'Sales', 2),
- (5, 'Priya', 'Tech', 3),
- (6, 'Neha', 'Marketing', 1);

#### **SELECT**

- E1. Ename AS [Employee Name],
- E1.Department AS [Employee Department],
- E2.Ename AS [Manager Name],
- E2.Department AS [Manager Department]

### **FROM**

Employee AS E1

**LEFT JOIN** 

Employee AS E2

ON

E1.ManagerID = E2.EmpID;

## 4. Output:

Employee Name	Employee Department	Manager Name	Manager Department
Anjali	Marketing		
Rohan	Sales	Anjali	Marketing
Meera	Tech	Anjali	Marketing
Arjun	Sales	Rohan	Sales
Priya	Tech	Meera	Tech
Neha	Marketing	Anjali	Marketing

# **5. Learning outcomes:**

- You will be able to write basic SQL queries.
- You will learn to perform JOINS in SQL.
- You will understand how to implement foreign k