Experiment 2

Student Name: Souradeep Banerjee UID: 23BAI70654

Branch: BE-AIT-CSE Section/Group: 23AIT-KRG-G2

Semester: 5th Date of Performance: 29th July, 2025

Subject Name: ADBMS Subject Code: 23CSP-333

1. AIM:

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).

2. Tools Used:

SQL Server Management Studio 21 (SSMS) code editor.

3. Experiment:

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.

4. Solution:

Easy-Level

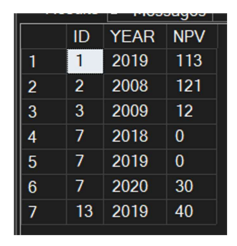
```
(3, 'Charlie', 'IT', 1),
(4, 'David', 'Finance', 2),
                              (5, 'Eve', 'IT', 3),
                              (6, 'Frank', 'HR', 1);
-- SELF JOIN
select A.ename as EmployeeName, A.dept as EmployeeDept, E.ename as 'Manager
Name', E.dept as ManagerDept
from emp as A LEFT JOIN emp as E on E.empID = A.managerID;
Medium-Level
create table year_tbl(
  ID int,
  YEAR int,
  NPV int
)
create table queries_tbl(
  ID int,
   YEAR int
12),
                                    (11, 2020, 99), (7, 2019, 0);
insert into queries_tbl values(1, 2019), (2, 2008), (3, 2009),
                                         (7, 2018), (7, 2019), (7, 2020),
                                         (13, 2019);
-- LEFT JOIN where missing replaced by 0
select Q.ID as ID, Q.YEAR as YEAR, ISNULL(Y.NPV,0) as NPV
  from queries_tbl as Q LEFT OUTER JOIN year_tbl as Y on
         Q.YEAR=Y.YEAR AND Q.ID = Y.ID;
```

5. Output:

Easy-Level

	EmployeeName	EmployeeDept	Manager Name	ManagerDept
1	Alice	HR	NULL	NULL
2	Bob	Finance	Alice	HR
3	Charlie	IT	Alice	HR
4	David	Finance	Bob	Finance
5	Eve	IT	Charlie	IT
6	Frank	HR	Alice	HR

Medium-Level



6. Learning Outcomes:

- Understood the concept of joins.
- Learn't about various types of joins such as LEFT and SELF join.
- Learn't how to apply the joins and add various constraints to them as per the user.
- Learn't how to replace the NULL value with desired value.