### **Experiment 2**

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#### 1. Aim:

To demonstrate the application of various SQL JOIN operations.

#### 2. Objective:

1) 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.

#### 2) Problem Title: NPV Lookup Using LEFT JOIN

You have two tables:

- 1. Year\_tbl: contains actual NPV (Net Present Value) for different years and IDs.
- 2. Queries: contains (ID, YEAR) pairs for which you want to find the NPV.

Goal:

Return the queried (ID, YEAR) pairs along with the corresponding NPV value. If NPV doesn't exist for that (ID, YEAR), show 0.

### 1. DBMS script and output:

```
1) CREATE TABLE employee (
    EmpID INT flRiMARY KEY,
    EmpName VARCHAR(50) NOT NULL,
    Department VARCHAR(50) NOT NULL,
    ManagerID INT
);

INSERT INTO employee (EmpID, EmpName, Department, ManagerID) VALUES
(101, 'Alice Smith", 'Engineering', NULL),
(102, 'Bob Johnson', 'Engineering', 101),
(103, 'Charlie Brown", 'HR', 101),
(104, 'David Lee', 'Engineering', 102),
(105, 'Eve Davis', 'HR', 103),
(106, 'Frank White", 'Sales', NULL),
(107, "Grace Green", 'Sales', 106);

SELECT
    E1.EmpName AS [EMfILOYEE NAME],
    E1.Department AS [EMFILOYEE NAM
```

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```
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E2.EmpName AS [MANAGER NAME],
E2.Department AS [MANAGER_DEFLARTMENT]

FROM

employee AS E1

LEFT OUTER JOIN

employee AS E2 ONE1.ManagerID = E2.EmpID;
```

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	EMPLOYEE NAME	EMP_DEPARTMENT	MANAGER NAME	MANAGER_DEPARTMENT						
1	Alice Smith	Engineering	NULL	NULL						
2	Bob Johnson	Engineering	Alice Smith	Engineering						
3	Charlie Brown	HR	Alice Smith	Engineering						
1	David Lee	Engineering	Bob Johnson	Engineering						
5	Eve Davis	HR	Charlie Brown	HR						
6	Frank White	Sales	NULL	NULL						
7	Grace Green	Sales	Frank White	Sales						
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```
\textbf{2.} \  \, \textbf{CREATE TABLE Year\_tbl} \  \, (
    ID INT,
    YEAR INT,
    NflV INT
    CREATE TABLE Queries (
    ID INT,
    YEAR INT
    INSERT INTO Year_tbl (ID, YEAR, NflV)
    VALUES
    (1, 2018, 100),
    (7, 2020, 30),
    (13, 2019, 40),
(1, 2019, 113),
(2, 2008, 121),
    (3, 2009, 12),
    (11, 2020, 99),
    (7, 2019, 0);
    INSERT INTO Queries (ID, YEAR)
    VALUES
    (1, 2019),
    (1, 2019),
(2, 2008),
(3, 2009),
(7, 2018),
(7, 2019),
(7, 2020),
    (13, 2019);
    select * from Year tbl
    select * from Queries
    SELECT q.ID, q.YEAR, y.NflV
    FROM
    Queries AS q
    LEFT JOIN
    Year_tbl AS y Onq.ID = y.ID AND q.YEAR = y.YEAR
    ORDER BY
```



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