

# University Institute of Engineering

# **Department of Computer Science & Engineering**

#### **EXPERIMENT:2**

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UID : 23BCS11754

SECTION : KRG\_1A

SUBJECT : 23CSP-339

**SUBJECT NAME: ADBMS** 

#### 1. AIM:-

### [ MEDIUM ]

i. You are a Database Engineer at TalentTree Inc., an enterprise HR analytics platform that stores employee data, including their reporting relationships.

- ii. The company maintains a centralized Employee relation that holds:
  - Each employee's ID
  - Name
  - Department
  - Manager ID (who is also an employee in the same table)
- iii. 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)

iv. This will help the HR department visualize the internal reporting hierarchy. [HARD]

You are given two tables:

- 1. **YEAR\_TABLE** contains the Net Present Value (NPV) of certain IDs for specific years.
  - o Columns: ID, YEAR, NPV
- 2. **QUERIES\_TABLE** contains a list of (ID, YEAR) pairs for which we need to look up NPV values.
  - o Columns: ID, YEAR

Write an SQL query to return, for each (ID, YEAR) in QUERIES TABLE:

- The ID
- The YEAR
- The corresponding NPV from YEAR TABLE if it exists
- If there is no matching record in YEAR TABLE, return 0 as the NPV

The output should include all rows from QUERIES\_TABLE regardless of whether a match exists in YEAR TABLE.

```
2.TOOLS USED :-
SQL server management studio.
3.CODE:-
--MEDIUM--
CREATE TABLE Employee (
  EmpID INT PRIMARY KEY,
  EmpName VARCHAR(50) NOT NULL,
  Department VARCHAR(50) NOT NULL,
  ManagerID INT NULL -- Self-reference to EmpID
);
ALTER TABLE Employee
ADD CONSTRAINT FK Manager FOREIGN KEY (ManagerID) REFERENCES
Employee(EmpID);
-- Insert data into Employee table
INSERT INTO Employee (EmpID, EmpName, Department, ManagerID)
VALUES
(1, 'Alice', 'HR', NULL),
                         -- Top-level manager
(2, 'Bob', 'Finance', 1),
(3, 'Charlie', 'IT', 1),
(4, 'David', 'Finance', 2),
(5, 'Eve', 'IT', 3),
(6, 'Frank', 'HR', 1);
SELECT E1. EmpName AS[Employee Name], E1. Department AS[EMployeeDept], E2. EmpName
AS [ManagerName], E2. Department AS [MangaerDept]
FROM Employee AS E1
LEFT JOIN
Employee AS E2
E1.ManagerID = E2.EmpID
/* We can use any join at place of self join because no keyword for self join*/
--Hard--
CREATE TABLE YEAR TABLE(
ID INT,
YEAR INT,
NPV INT
INSERT INTO YEAR TABLE(ID, YEAR, NPV)
VALUES
(1,2018,100),
(7,2020,30),
```

```
(13,2019,40),
(1,2019,13),
(2,2008,121),
(3,2009,12),
(11,2020,99),
(7,2019,0);
CREATE TABLE QUERIES TABLE(
ID INT,
YEAR INT
INSERT INTO QUERIES TABLE (ID, YEAR)
VALUES
(1,2019),
(2,2008),
(3,2009),
(7,2018),
(7,2019),
(7,2020),
(13,2019);
SELECT Q.ID,Q.YEAR,ISNULL(Y.NPV,0) AS[NPV]
FROM QUERIES TABLE AS Q
LEFT OUTER JOIN
YEAR TABLE AS Y
ON
Q.ID = Y.ID
AND
Y.YEAR = Q.YEAR
```

## 4.OUTPUT:-[MEDIUM]

⊞ Results 🔒 Messages

	Employee Name	EMployeeDept	ManagerName	MangaerDept
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

[HARD]

⊞ Results 🖺 Messages							
	ID	YEAR	NPV				
1	1	2019	13				
2	2	2008	121				
3	3	2009	12				
4	7	2018	0				
5	7	2019	0				
6	7	2020	30				
7	13	2019	40				

#### **5.LEARNING OUTCOMES:-**

- 1. Understand and implement self-joins to model hierarchical relationships within a single table (e.g., employees reporting to other employees).
- 2. Construct relational queries to fetch meaningful information such as employee manager relationships, including handling NULL values using LEFT JOIN.
- 3.Design and populate tables using the CREATE TABLE and INSERT INTO statements for real-world hierarchical and time-series data scenarios.
- 4. Perform multi-table joins to retrieve and match data across different datasets, such as actual vs. requested values (e.g., NPV values for specific years).
- 5. Handle missing data using functions like ISNULL() to substitute default values during join operations.
- 6. Apply conditional joins involving multiple keys (e.g., joining on both ID and YEAR) to ensure accurate data mapping.
- 7. Develop problem-solving approaches using SQL to derive insights from HR records and financial datasets in enterprise applications.