

### Worksheet 2

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Subject Name: ADBMS Subject Code:23CSP-333

#### 1. Aim:

A). Organizational Hierarchy Explorer (medium)

B). Forecast Matching with Fallback Strategy (hard)

### 2. Objective:

### A)Medium

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.

### B) Advanced

You are a Data Engineer at **FinSight Corp**, a company that models Net Present Value (NPV) projections for investment decisions. Your system maintains two key datasets:

1. **Year\_tbl:** Actual recorded NPV's of various financial instruments over different years:

**ID:** Unique Financial instrument identifier.

YEAR: Year of record

**NPV:** Net Present Value in that year

2. **Queries\_tbl:** A list of instrument-year pairs for which stakeholders are requesting NPV values:

**ID:** Financial instrument identifier

**YEAR:** Year of interest.

Find the NPV of each query from the Queries table. Return the output order by ID and Year in the sorted form.

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.

# **DBMS** script

```
A)
--MEDIUM LEVEL PROBLEM
CREATE TABLE Employee(
    EmpID int,
    Ename varchar(100),
    Department varchar(100),
    ManagerID int
)
```

INSERT INTO Employee VALUES

```
(1, 'Alice', 'HR', NULL),
     (2, 'Bob', 'Finance', 1),
     (3, 'Charlie', 'IT', 1),
     (4, 'David', 'Finance', 2),
     (5, 'Eve', 'IT', 3),
     (6, 'Frank', 'HR', 1)
SELECT
E1.Ename AS [Employee Name],
E2.Ename AS [Manager Name],
E1.Department AS [Employee Department],
E2.Department AS [Manager Department]
FROM Employee AS E1
LEFT OUTER JOIN
Employee AS E2
ON
E1.ManagerID = E2.EmpID
B)
-- HARD LEVEL PROBLEM
CREATE TABLE Year tbl (
  ID INT,
  YEAR INT,
  NPV INT
);
```

```
CREATE TABLE Queries (
  ID INT,
  YEAR INT
);
INSERT INTO Year tbl (ID, YEAR, NPV)
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),
(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 AS Q

LEFT JOIN

Year\_tbl AS Y

ON

Q.ID = Y.ID AND Q.YEAR = Y.YEAR;

# 4.Output:

# **A**)

⊞ F	Results 🖺 Messa	ges		
	Employee Name	Manager Name	Employee Department	Manager Department
1	Alice	NULL	HR	NULL
2	Bob	Alice	Finance	HR
3	Charlie	Alice	IT	HR
4	David	Bob	Finance	Finance
5	Eve	Charlie	IT	IT
6	Frank	Alice	HR	HR



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⊞ Results						
	ID	YEAR	NPV			
1	1	2019	113			
2	2	2008	121			
3	3	2009	12			
4	7	2018	0			
5	7	2019	0			
6	7	2020	30			
7	13	2019	40			