

Experiment 2

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Semester: 5th Date of Performance: 30 July, 2025

Subject Name: ADBMS Subject Code: 23CSP-333

MEDIUM - LEVEL

1. Problem Title: Organizational Hierarchy Explorer

2. Problem Tasks and Description:

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:

- a) The employee's name and department
- b) Their manager's name and department (if applicable)
- c) This will help the HR department visualize the internal reporting hierarchy.

3. SQL Commands:

a. Creating the table Employee and inserting values into it:

```
CREATE TABLE Employee (
EmpID INT PRIMARY KEY,
EmpName VARCHAR(50) NOT NULL,
Department VARCHAR(50) NOT NULL,
ManagerID INT NULL
);
```

(6, 'Frank', 'HR', 1);

```
I | Page

INSERT INTO Employee (EmpID, EmpName, Department, ManagerID)

VALUES
(1, 'Alice', 'HR', NULL),
(2, 'Bob', 'Finance', 1),
(3, 'Charlie', 'IT', 1),
(4, 'David', 'Finance', 2),
(5, 'Eve', 'IT', 3),
```

b. Using self join to get desired output having the Managers name along with the employee name:

```
SELECT E1.EmpName AS [EMPLOYEE_NAME], E2.EmpName AS [MANAGER_NAME],
E1.Department AS [EMPLOYEE_DEPT], E2.Department AS [MANAGER_DEPT]
FROM
Employee AS E1
LEFT OUTER JOIN
Employee AS E2
ON
E1.ManagerID = E2.EmpID
```

4. Output:

	EMPLOYEE_NAME	MANAGER_NAME	EMPLOYEE_DEPT	MANAGER_DEPT
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

Output of Self Join on Employee table

- 5. Learning Outcome:
 - a. I learnt how to create and manage relational databases using SQL.
 - b. I learnt how to define primary and foreign key constraints to link tables.
 - c. I learnt how to insert multiple records into SQL tables efficiently.
 - d. I learnt how to use SELF JOIN to retrieve combined data from the table.

MEDIUM - LEVEL

- 1. Problem Title: Financial Forecast Matching with Fallback Strategy
- 2. Problem Task and Description:

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:

- ☐ Year_tbl: Actual recorded NPV's of various financial instruments over different years:
 - a) ID: Unique Financial instrument identifier.
 - b) YEAR: Year of record
 - c) NPV: Net Present Value in that year
- ☐ Queries_tbl: A list of instrument-year pairs for which stakeholders are requesting NPV values:
 - a) ID: Financial instrument identifier
 - b) 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.

- 3. SQL Commands:
 - a. Create the tables Year and Queries and insert the values into them.

```
-- Create Year_tbl (holds actual NPV values)
CREATE TABLE Year_tbl (
   ID INT,
   YEAR INT,
   NPV INT
);
-- Create Queries table (requested values)
CREATE TABLE Queries (
   ID INT,
   YEAR INT
);
-- Insert data into Year_tbl
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 data into Queries
INSERT INTO Queries (ID, YEAR)
VALUES
(1, 2019),
(2, 2008),
(3, 2009),
(7, 2018),
(7, 2019),
(7, 2020),
(13, 2019);
```

b. Use Left outer join to get desired output and use ORDER BY clause to order the result by the ids.

4. Output:

	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

Output of Join of Year and Queries table with use of order by clause

5. Learning Outcomes:

- a. Learned about the use of Joins for getting desired output
- b. Learned about the use of Order by Clauses
- c. Learned about the use of aliases for optimization while Querying