

# Experiment 2 MEDIUM

### • 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).

Your task is to generate a report that maps employees to their respective managers, showing:

- 1. The employee's name and department
- 2. Their manager's name and department (if applicable)

This will help the HR department visualize the internal reporting hierarchy.

## • Theory:

In SQL, a self-join is used when a table needs to be joined with itself. This is useful when data in a single table is hierarchically related — such as employees reporting to managers, where both roles are stored in the same table.

By assigning aliases to the same table, we can compare records within the same table. In this experiment, we use a self-join to match each employee with their corresponding manager using the Manager\_ID field.

The LEFT JOIN ensures all employees are included in the result, even those who do not report to any manager (e.g., top-level executives or CEO).

### • Oueries:

USE Experiments;

```
CREATE TABLE TBL_EMPLOYEE (
Emp_ID INT PRIMARY KEY,
Emp_Name VARCHAR(MAX),
Department VARCHAR(MAX),
Manager_ID INT
);

INSERT INTO TBL_EMPLOYEE (Emp_ID, Emp_Name, Department, Manager_ID)
VALUES
(1, 'Alice', 'Engineering', NULL),
(2, 'Bob', 'Engineering', 1),
(3, 'Charlie', 'HR', 1),
(4, 'David', 'Engineering', 2),
(5, 'Eva', 'HR', 3),
```

```
(6, 'Frank', 'Marketing', 1),
(7, 'Grace', 'Marketing', 6);
-- Self Join
SELECT

E.Emp_Name AS Employee_Name,
E.Department AS Employee_Dept,
M.Emp_Name AS Manager_Name,
M.Department AS Manager_Dept
FROM TBL_EMPLOYEE E
LEFT JOIN
TBL_EMPLOYEE M
ON
E.Manager ID = M.Emp ID;
```

## Output:

⊞ F	Results 🛍 Messa	ges		
	Employee_Name	Employee_Dept	Manager_Name	Manager_Dept
1	Alice	Engineering	NULL	NULL
2	Bob	Engineering	Alice	Engineering
3	Charlie	HR	Alice	Engineering
4	David	Engineering	Bob	Engineering
5	Eva	HR	Charlie	HR
6	Frank	Marketing	Alice	Engineering
7	Grace	Marketing	Frank	Marketing

## • Results:

The self-join correctly produced a mapping between employees and their managers, revealing internal reporting lines. This hierarchical view supports HR in managing departments and understanding reporting structures.

## Learning Outcomes:

- 1. I have learnt how to perform a self-join to relate data within a single table.
- 2. I have learnt to model hierarchical relationships using foreign keys.
- 3. I have learnt the difference between INNER JOIN and LEFT JOIN in preserving non-matching records.
- 4. I have learnt to visualize reporting structures using SQL.
- 5. I have learnt how to handle and interpret NULL values in joins when managers are not assigned.



# Experiment 2 HARD

#### • Aim:

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:

ID: Unique Financial instrument identifier.

YEAR: Year of record

NPV: Net Present Value in that year

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 ordered 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.

### • Theory:

This experiment applies key SQL concepts such as LEFT JOIN, ISNULL() (or COALESCE()), and the ORDER BY clause. The LEFT JOIN is used to combine records from two tables while preserving all entries from the left table—even when matching data is not available in the right table. This is especially useful when dealing with incomplete or inconsistent data. The ISNULL() or COALESCE() function is used to handle missing values by substituting them with default values, which is a common data imputation technique in data engineering. In this case, missing Net Present Values (NPVs) are replaced with zero to maintain a consistent financial report. Additionally, the ORDER BY clause ensures the final output is sorted by ID and YEAR, making the result easier to interpret and analyze. These concepts are widely used in financial data systems and are essential for building robust, real-world SQL queries that handle incomplete datasets gracefully.

## • Queries:

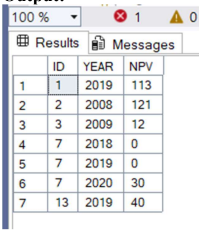
```
CREATE TABLE Year_tbl (
ID INT,
YEAR INT,
NPV INT
);
```

INSERT INTO Year tbl (ID, YEAR, NPV)

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```
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);
CREATE TABLE Queries tbl (
ID INT,
 YEAR INT
);
INSERT INTO Queries tbl (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 tbl Q
LEFT JOIN
Year tbl Y
ON
Q.ID = Y.ID AND Q.YEAR = Y.YEAR
ORDER BY Q.ID, Q.YEAR;
```

Output:



#### • Results:

The query successfully matched all requested ID-YEAR pairs with available NPV data. For missing combinations, it returned 0 as the fallback, ensuring a complete and clean financial report sorted by ID and YEAR.

# Learning Outcomes:

- 1. I have learnt to perform LEFT JOIN operations for partial data matching.
- 2. I have learnt how to handle null results using ISNULL() in SQL.
- 3. I have learnt to structure queries to meet real-world financial reporting needs.
- 4. I have learnt the importance of default values in maintaining consistent datasets.
- 5. I have learnt how to order results for readability and reporting.