Experiment 1.2

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1. Aim:

Q.1. Organizational Hierarchy Explorer

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.

Q.2. Financial Forecast Matching with Fallback Strategy

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.

2. Requirements (Hardware/Software):

Microsoft SQL server

3. Procedure:

Q.1. Code:

```
CREATE TABLE TBL EMPLOYEE (
 empId int primary key,
 name varchar(15) not null,
 dept varchar(10) not null,
 managerId int null,
 foreign key(managerId) references TBL EMPLOYEE(empId)
);
-- insert
INSERT INTO TBL EMPLOYEE(empld,name,dept,managerId) VALUES (1, 'Clark',
'Sales', null);
INSERT INTO TBL EMPLOYEE(empId,name,dept,managerId) VALUES (2, 'Dave',
'Accounting', 1);
INSERT INTO TBL EMPLOYEE(empld,name,dept,managerId) VALUES (3, 'Ava',
'Accounting',1);
INSERT INTO TBL EMPLOYEE(empId,name,dept,managerId) VALUES (4, 'Eve',
'Sales',2);
INSERT INTO TBL EMPLOYEE(empId,name,dept,managerId) VALUES (5, 'Borris',
'Marketing',3);
select e.empId, e.name, ep.name, ep.dept from
TBL EMPLOYEE as e
left outer join
TBL EMPLOYEE as ep
on e.managerid=ep.empId;
Q.2. Code:
CREATE TABLE tbl year(
ID INT,
YEAR INT,
NPV INT
)
INSERT INTO tbl year(ID, YEAR, NPV)
VALUES
(1,2018,100),
(7,2020,30),
(13,2019,40),
(1,2019,113),
(2,2008,121),
(3,2002,12),
(11,2020,99),
(7,2019,0);
```

```
CREATE TABLE tbl_query(
ID INT,
YEAR INT
);
INSERT INTO tbl query(ID, YEAR)
VALUES
(1,2019),
(2,2008),
(3,2009),
(7,2018),
(7,2019),
(7,2020),
(13,2019);
select tbl query.id, tbl query.year, isnull(tbl year.npv,0) as NPV from
tbl query
left outer join
tbl year
on tbl year.id=tbl query.id and tbl year.year=tbl query.year
order by tbl query.id, tbl query.year;
```

4. Output:

Q.1.

Output:			
empId	name	name	dept
1	Clark	NULL	NULL
2	Dave	Clark	Sales
3	Ava	Clark	Sales
4	Eve	Dave	Accounting
5	Borris	Ava	Accounting

Q.2.

Output:			
id	year		NPV
	 1	2019	113
	2	2008	121
	3	2009	0
	7	2018	0
	7	2019	0
-	7	2020	30
13	3	2019	40

5. Learning Outcome:

- Understand the purpose and use cases of different SQL join types (INNER, LEFT, RIGHT, FULL).
- Apply SQL joins to retrieve data from multiple related tables effectively.
- Analyze the impact of join conditions on query results and data integrity.
- Construct optimized SQL queries using joins for real-world database scenarios.