EXPERIMENT 2.1

Student Name: Ayush Kohli UID: 23BCS11238

Branch: CSE Section/Group: KRG-3B

Semester: 5th **Date of Performance:** 22/07/25

Subject Name: ADBMS Subject Code: 23CSP-333

1. Aim:

To display the details of each employee along with their manager's name and department, using a self-join on the EMPLOYEE table.

2. Objective:

This code helps us:

- 1. Understand employee-manager relationships within the same table.
- 2. Use self join (i.e., joining the table with itself) to fetch manager-related data.
- 3. Provide a clear view of each employee's:
- Name
- Department
- Manager's Name
- Manager's Department

3. Code:

```
CREATE TABLE EMPLOYEE(
EMP_ID INT primary key,
EMP_NAME VARCHAR(25),
DEPARTMENT VARCHAR(25),
MANAGER ID INT);
```

INSERT INTO EMPLOYEE

(EMP ID,EMP NAME,DEPARTMENT,MANAGER ID) 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.EMP_NAME AS [EMPLOYEE NAME], E2.EMP_NAME AS [MANAGER NAME],E1.DEPARTMENT AS [EMPLOYEE DEPT],



E2.DEPARTMENT AS [MANAGER_DEPT] FROM EMPLOYEE AS E1

LEFT

OUTER

JOIN

EMPLOY

EE AS E2

ON

E1.MANAGER_ID = E2.EMP_ID;

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