EXPERIMENT 2.2

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Subject Name: ADBMS Subject Code: 23CSP-333

1. Aim:

To create and manage a relational database that stores information about faculties and their respective subjects, and to retrieve faculties that offer more than two subjects.

2. Objective:

Create two related tables:

TBL_FACULTY: Stores faculty information (like Engineering, Mathematics, etc.).

TBL SUBJECTS: Stores subjects offered under each faculty.

Link the two tables using a foreign key:

The FACULTY_REF column in the TBL_SUBJECTS table is a foreign key that refers to FACULTY_ID in the TBL_FACULTY table.

Insert sample data into both tables to simulate a real-world college or university facultysubject structure.

Use a JOIN and GROUP BY with HAVING clause to:

Count the number of subjects each faculty offers.

Show only those faculties that offer more than 2 subjects.

3. Code:

-- 1. Create table to hold actual NPV values

```
CREATE TABLE Year_tbl (
    ID INT,
    YEAR INT,
    NPV INT
);
-- 2. Create table for query requests
CREATE TABLE Queries (
    ID INT,
    YEAR INT
);
```

-- 3. 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);
-- 4. Insert data into Queries
INSERT INTO Queries (ID, YEAR) VALUES
(1, 2019),
(2, 2008),
(3, 2009),
(7, 2018),
(7, 2019),
(7, 2020),
(13, 2019);
-- 5. Final query: Return (ID, YEAR) with NPV if available, else 0
SELECT
  Q.ID,
  Q.YEAR,
  ISNULL(Y.NPV, 0) AS NPV
FROM
  Queries AS Q
LEFT OUTER JOIN
  Year tbl AS Y
ON
  Q.ID = Y.ID AND Q.YEAR = Y.YEAR;
```

4. Output:

