Experiment 2-B

Student Name: Aryan Anthwal UID: 23BCS13302

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Aim:

Financial Forecast Matching with Fallback Strategy (Hard)

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.

Code:

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

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);

SELECT Q.ID, Q.YEAR, ISNULL(Y.NPV,0)

from Queries AS Q

LEFT OUTER JOIN

Year_tbl AS Y

ON

Q.ID = Y.ID

AND

Q.YEAR = Y.YEAR;

Output:

