SQL Data Analyst Project

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1. Detecting Recursive Fraudulent Transactions

Question:

Use a recursive CTE to identify potential money laundering chains where money is transferred from one account to another across multiple steps, with all transactions flagged as fraudulent.

Solution:

This query uses a recursive CTE to track the flow of money through multiple accounts over successive steps. The recursive part of the CTE allows us to follow the chain of transactions and identify patterns that could indicate money laundering activities. It filters out chains where all transactions are marked as fraudulent.

```
• @ WITH RECURSIVE fraud chain as (
    SELECT nameOrig as initial account,
    nameDest as next account,
    step,
    amount.
    newbalanceorig
    FROM
    transactions
    WHERE isFraud = 1 and type = 'TRANSFER'
    UNTON ALL
    SELECT fc.initial account,
    t.nameDest,t.step,t.amount ,t.newbalanceorig
    FROM fraud chain fc
    JOIN transactions t
    ON fc.next account = t.nameorig and fc.step < t.step
    where t.isfraud = 1 and t.type = 'TRANSFER')
    SELECT * FROM fraud chain
```

2. Analyzing Fraudulent Activity over Time

Question:

Use a CTE to calculate the rolling sum of fraudulent transactions for each account over the last 5 steps.

Solution: This query uses a CTE to calculate the cumulative sum of fraudulent transactions for each account over the last five steps. It helps in understanding the temporal distribution of fraudulent activities, which is crucial for identifying patterns over time.

```
with rolling_fraud as ( SELECT nameorig, step,
SUM(isfraud) OVER (PARTITION BY nameOrig order by STEP ROWS BETWEEN 4 PRECEDING and CURRENT ROW ) as fraud_rolling
FROM transactions)

SELECT * FROM rolling_fraud
WHERE fraud_rolling > 0
```

3. Complex Fraud Detection Using Multiple CTEs

Question:

Use multiple CTEs to identify accounts with suspicious activity, including large transfers, consecutive transactions without balance change, and flagged transactions.

```
WITH large transfers as (
SELECT nameOrig, step, amount FROM transactions WHERE type = 'TRANSFER' and amount >500000),
no balance change as (
SELECT nameOrig, step, oldbalanceOrg, newbalanceOrig FROM transactions where oldbalanceOrg=newbalanceOrig),
flagged transactions as (
SELECT nameOrig, step FROM transactions where isflaggedfraud = 1)
  SELECT
      lt.nameOrig
  FROM
      large_transfers lt
  JOIN
      no balance change nbc ON lt.nameOrig = nbc.nameOrig AND lt.step = nbc.step
  JOIN
      flagged_transactions ft ON lt.nameOrig = ft.nameOrig AND lt.step = ft.step;
```

4. Write me a query that checks if the computed new_updated_Balance is the same as the actual newbalanceDest in the table. If they are equal, it returns those rows.

```
with CTE as (
SELECT amount, nameorig, oldbalancedest, newbalanceDest, (amount+oldbalancedest) as new_updated_Balance
FROM transactions
)
SELECT * FROM CTE where new_updated_Balance = newbalanceDest;
```

5. Detect Transactions with Zero Balance Before or After

```
select
* from transactions
where
oldbalanceDest or newbalanceDest = 0;
```