1831. Maximum Transaction Each Day

Problem

In this problem, we are given a table Transactions with the following columns: transaction_id, day, and amount. Our task is to write an SQL query that reports the transaction IDs with the maximum amount for their respective days. If multiple transactions have the same amount on the same day, include all of them. The result should be sorted in ascending order by transaction_id.

Example

Here's the walk through for the example above:

- "2021-4-3" has only one transaction with ID 8, so we add 8 to the result table.
 "2021-4-28" has two transactions with IDs 5 and 9. The transaction with ID 5 has an amount of 40, while the transaction with ID 9 has an
- amount of 21. We only include the transaction with ID 5 as it has the maximum amount this day.
- "2021-4-29" has two transactions with IDs 1 and 6. Both transactions have the same amount of 58, so we include both in the result table.

Finally, the result table is sorted by transaction_id.

Approach

1. Select the date (without time) for each transaction and group transactions by day.

To solve this problem, we can use the following approach:

- 2. For each day, find the transaction(s) with the maximum amount.
- 3. Order the result table by transaction_id.
- Solution in SQL

We can implement this approach using SQL:

WITH daily_transactions AS (SELECT transaction id. DATE(day) AS da

```
SELECT transaction_id, DATE(day) AS date, amount
FROM Transactions
)

SELECT transaction id
FROM daily_transactions
WHERE (date, amount) IN (
    SELECT date, MAX(amount)
    FROM daily transactions
    GROUP BY date
)
ORDER BY transaction_id;
```

1. We first create a Common Table Expression (CTE) daily_transactions where we store the transaction_id, date (without time), and amount of

Explanation

- each transaction.

 2. Next, we select transaction_id from the daily_transactions table, where the (date, amount) tuple is in the result of finding the maximum amount for each date.
- 3. Finally, we order the result table by transaction_id.## Solutions in Python, JavaScript and Java

Normally, SQL problems should be solved using SQL queries. However, if you need to implement it in a programming language,

you can do that with the following code snippets for Python, JavaScript, and Java.

Python

from collections import defaultdict import datetime

```
def max transactions(transactions):
    daily_transactions = defaultdict(list)
    for transaction in transactions:
        transaction_id, day, amount = transaction
        date = dav.date()
        daily_transactions[date].append((transaction_id, amount))
    result = []
    for date_transactions in daily_transactions.values():
        max amount = max(transaction[1] for transaction in date transactions)
        max transactions = [transaction[0] for transaction in date_transactions if transaction[1] == max_amount]
        result.extend(max_transactions)
    result.sort()
    return result
transactions = [
    (8, datetime.datetime(2021, 4, 3, 15, 57, 28), 57),
    (9, datetime.datetime(2021, 4, 28, 8, 47, 25), 21),
    (1, datetime.datetime(2021, 4, 29, 13, 28, 30), 58),
    (5, datetime.datetime(2021, 4, 28, 16, 39, 59), 40),
    (6, datetime.datetime(2021, 4, 29, 23, 39, 28), 58),
print(max_transactions(transactions))
JavaScript
```

transactions.forEach(([transaction_id, day, amount]) => { const date = day.toISOString().substring(0, 10);

function max transactions(transactions) {

const daily_transactions = {};

```
const date = day.toISOString().substring(0, 10);
        if (!daily_transactions[date]) daily_transactions[date] = [];
        daily_transactions[date].push([transaction_id, amount]);
    });
    const result = [];
    Object.values(daily_transactions).forEach(date_transactions => {
        const max amount = Math.max(...date transactions.map(transaction => transaction[1]));
        const max transactions = date transactions.filter(transaction => transaction[1] === max_amount).map(transact
        result.push(...max_transactions);
    });
    result.sort((a, b) => a - b);
    return result;
const transactions = [
    [8, new Date('2021-04-03T15:57:28'), 57],
    [9, new Date('2021-04-28T08:47:25'), 21],
    [1, new Date('2021-04-29T13:28:30'), 58],
    [5, new Date('2021-04-28T16:39:59'), 40],
    [6, new Date('2021-04-29T23:39:28'), 58],
];
console.log(max_transactions(transactions));
Java
import java.time.LocalDate;
import java.time.LocalDateTime;
```

```
import java.util.ArrayList;
import java.util.HashMap;
import java.util.List;
import java.util.Map;
public class MaxTransactions {
    public static List<Integer> max transactions(List<Object[]> transactions) {
        Map<LocalDate, List<Object[]>> daily_transactions = new HashMap<>();
        for (Object[] transaction : transactions) {
            Integer transaction_id = (Integer) transaction[0];
            LocalDateTime day = (LocalDateTime) transaction[1];
            Integer amount = (Integer) transaction[2];
            LocalDate date = day.toLocalDate();
            daily_transactions.putIfAbsent(date, new ArrayList<>());
            daily_transactions.get(date).add(new Object[]{transaction_id, amount});
        List<Integer> result = new ArrayList<>();
        for (List<Object[]> date transactions : daily transactions.values()) {
            int max amount = date transactions.stream().mapToInt(transaction →> (int) transaction[1]).max().orElse(€
            date transactions.stream()
                    .filter(transaction -> (int) transaction[1] == max amount)
                    .forEach(transaction -> result.add((Integer) transaction[∅]));
        result.sort(Integer::compareTo);
        return result;
    public static void main(String[] args) {
        List<Object[]> transactions = List.of(
                new Object[]{8, LocalDateTime.of(2021, 4, 3, 15, 57, 28), 57},
                new Object[]{9, LocalDateTime.of(2021, 4, 28, 8, 47, 25), 21},
                new Object[]{1, LocalDateTime.of(2021, 4, 29, 13, 28, 30), 58},
                new Object[]{5, LocalDateTime.of(2021, 4, 28, 16, 39, 59), 40},
                new Object[]{6, LocalDateTime.of(2021, 4, 29, 23, 39, 28), 58}
        System.out.println(max_transactions(transactions));
```