

Problem 1205: Monthly Transactions II

Problem Information

Difficulty: Medium

Acceptance Rate: 41.96%

Paid Only: Yes

Tags: Database

Problem Description

Table: `Transactions`

+-----+-----+ | Column Name | Type | +-----+-----+ | id | int | | country |
varchar | | state | enum | | amount | int | | trans_date | date | +-----+-----+ id is the
column of unique values of this table. The table has information about incoming transactions.
The state column is an ENUM (category) of type ["approved", "declined"].

Table: `Chargebacks`

+-----+-----+ | Column Name | Type | +-----+-----+ | trans_id | int | |
trans_date | date | +-----+-----+ Chargebacks contains basic information regarding
incoming chargebacks from some transactions placed in Transactions table. trans_id is a
foreign key (reference column) to the id column of Transactions table. Each chargeback
corresponds to a transaction made previously even if they were not approved.

Write a solution to find for each month and country: the number of approved transactions and
their total amount, the number of chargebacks, and their total amount.

****Note** :** In your solution, given the month and country, ignore rows with all zeros.

Return the result table in **any order**.

The result format is in the following example.

****Example 1:****

```

**Input:** Transactions table: +-----+-----+-----+-----+ | id | country | state |
amount | trans_date | +-----+-----+-----+-----+ | 101 | US | approved | 1000 |
2019-05-18 || 102 | US | declined | 2000 | 2019-05-19 || 103 | US | approved | 3000 |
2019-06-10 || 104 | US | declined | 4000 | 2019-06-13 || 105 | US | approved | 5000 |
2019-06-15 | +-----+-----+-----+-----+ Chargebacks table:
+-----+-----+-----+-----+ | trans_id | trans_date | +-----+-----+-----+ | 102 | 2019-05-29 || 101 |
2019-06-30 || 105 | 2019-09-18 | +-----+-----+-----+ **Output:**+
+-----+-----+-----+-----+ | month | country |
| approved_count | approved_amount | chargeback_count | chargeback_amount |
+-----+-----+-----+-----+-----+-----+ | 2019-05 | US | 1 |
| 1000 | 1 | 2000 || 2019-06 | US | 2 | 8000 | 1 | 1000 || 2019-09 | US | 0 | 0 | 1 | 5000 |
+-----+-----+-----+-----+

```

Code Snippets

MySQL:

```
# Write your MySQL query statement below
```

MS SQL Server:

```
/* Write your T-SQL query statement below */
```

PostgreSQL:

```
-- Write your PostgreSQL query statement below
```