1193. Monthly Transactions I

Description

Table: Transactions

+	++
Column Name	Type
+	++
id	int
country	varchar
state	enum
amount	int
trans_date	date
+	++

id is the primary key of this table.

The table has information about incoming transactions.

The state column is an enum of type ["approved", "declined"].

Write an SQL query to find for each month and country, the number of transactions and their total amount, the number of approved transactions and their total amount.

Return the result table in any order.

The query result format is in the following example.

Example 1:

month country trans_count approved_count trans_total_amount approved_total_amount		ions table					
121 US	id	country	state	amount	trans_date		
123 US							
124 DE	122	US	declined	2000	2018–12–19		
The state of t	123	US	approved	2000	2019-01-01		
Output: ++	124	DE	approved	2000	2019-01-07		
++++++	Output:	+	+	+-			
2019–01 US 1 1 2000 2000							
	2018-1	2 US	2		1	3000	1000
2019-01 DE	2019-0	1 US	1		1	2000	2000
	2019-0	1 DE	1		1	2000	2000