Description

Table: Spending

+	++
Column Name	Type
+	++
user_id	int
spend_date	date
platform	enum
amount	int
+	++

The table logs the history of the spending of users that make purchases from an online shopping website that has a desktop and a mobile application. (user_id, spend_date, platform) is the primary key (combination of columns with unique values) of this table.

The platform column is an ENUM (category) type of ('desktop', 'mobile').

platform | amount

Write a solution to find the total number of users and the total amount spent using the mobile only, the desktop only, and both mobile and desktop together for each date.

Return the result table in any order.

The result format is in the following example.

Example 1:

Input:

Spending table:				
+-		⊦		
		spend_date		
+-		⊦		
Ī	1	2019-07-01		

Ī	1	Ī	2019-07-01	Ī	mobile	Τ	100
Ī	1	Τ	2019-07-01	Ī	desktop	Τ	100
Ī	2	Τ	2019-07-01	Ι	mobile	Τ	100
Ī	2	Τ	2019-07-02	Ī	mobile	Τ	100
Ī	3	Τ	2019-07-01	Τ	desktop	Τ	100

Output:

+	+		++
spend_date	platform	total_amount	total_users
2019-07-01	desktop	100	1
2019-07-01	mobile	100	1
2019-07-01	both	200	1
2019-07-02	desktop	100	1
2019-07-02	mobile	100	1
2019-07-02	both	0	0
+	+		++

Explanation:

On 2019-07-01, user 1 purchased using both desktop and mobile, user 2 purchased using mobile only and user 3 purchased using desktop only. On 2019-07-02, user 2 purchased using mobile only, user 3 purchased using desktop only and no one purchased using both platforms.