3118. Friday Purchase III 🔒

Description

Table: Purchases

+------+
| Column Name | Type | |
+------+
| user_id | int | |
| purchase_date | date | |
| amount_spend | int | |
+------+
(user_id, purchase_date, amount_spend) is the primary key (combination of columns with unique values) for this table.
purchase_date will range from November 1, 2023, to November 30, 2023, inclusive of both dates.
Each row contains user_id, purchase_date, and amount_spend.

Table: Users

```
t------t
\| Column Name \| Type \|
t------t
\| user_id \| int \|
\| membership \| enum \|
t------t
user_id is the primary key for this table.
membership is an ENUM (category) type of ('Standard', 'Premium', 'VIP').
Each row of this table indicates the user_id, membership type.
```

Write a solution to calculate the total spending by Premium and VIP members on each Friday of every week in November 2023. If there are no purchases on a particular Friday by Premium or VIP members, it should be considered as 0.

Return the result table ordered by week of the month, and membership in ascending order.

The result format is in the following example.

Example:

Input:

Purchases table:

```
\| user_id \| purchase_date \| amount_spend \|
           \| 2023-11-03
                            \| 1126
\| 11
\| 15
           \| 2023-11-10
                            \| 7473
\| 17
           \| 2023-11-17
                            \| 2414
\| 12
           \| 2023-11-24
                            \| 9692
\| 8
           \| 2023-11-24
                            \| 5117
\| 1
           \| 2023-11-24
                            \| 5241
\| 10
           \| 2023-11-22
                            \| 8266
\| 13
           \ | 2023-11-21
                            \| 12000
```

Users table:

```
\| user_id \| membership \|
\| 11
           \| Premium
           \| VIP
\| 15
\| 17
           \| Standard
\| 12
           \| VIP
\| 8
           \| Premium
\| 1
           \| VIP
\| 10
           \| Standard
\| 13
           \| Premium
```

Output:

Explanation:

- During the first week of November 2023, a transaction occurred on Friday, 2023-11-03, by a Premium member amounting to \$1,126. No transactions were made by VIP members on this day, resulting in a value of 0.
- For the second week of November 2023, there was a transaction on Friday, 2023-11-10, and it was made by a VIP member, amounting to \$7,473. Since there were no purchases by Premium members that Friday, the output shows 0 for Premium members.
- Similarly, during the third week of November 2023, no transactions by Premium or VIP members occurred on Friday, 2023-11-17, which shows 0 for both categories in this week.

Note: The output table is ordered by week_of_month and membership in ascending order.