Table: Actions

+	+		+
Column Name	l T	ype	İ
+	+		-+
user id	i:	nt	
1 202+ 34		nt	i
post_id	I T1	пь	ı
action_date	da	ate	-
action	l ei	num	Ι
lextra	I	archar	i
extra	1 /	ar Cliar	ı
1			- 1

There is no primary key for this table, it may have duplicate rows.

The action column is an ENUM type of ('view', 'like', 'reaction', 'neaction', ', ', ', ', ', ', ', ',

Write an SQL query that reports the number of posts reported yesterday for each report reason. Assume today is 2019-07-05.

Return the result table in any order.

The query result format is in the following example.

Example 1:**

Input:
Actions table:

+		+	+
user_id	post_id	action_date action extra	
1	1 1 1 4 4 4 4 4 3 3 3	2019-07-01 view null 2019-07-01 like null 2019-07-01 share null 2019-07-04 view null 2019-07-04 report spam 2019-07-04 report spam 2019-07-04 report spam 2019-07-02 view null 2019-07-02 report spam 2019-07-02 report spam 2019-07-04 view null	
5 5	2 5	2019-07-04 report racism 2019-07-04 view null	n
5	5	2019-07-04 View Hull 2019-07-04 report racism	1 1
+		++	+

Output:

+	++	-
report_reason	report_count	
spam racism	1	

Explanation: Note that we only care about report reasons with non-zero number of reports.