1990. Count the Number of Experiments

Description

Write a solution to report the **number of experiments** done on each of the three platforms for each of the three given experiments. Notice that all the pairs of (platform, experiment) should be included in the output **including** the pairs with **zero experiments**.

Return the result table in any order.

The result format is in the following example.

Example 1:

put:		
xperiments	table:	
	·	 experiment_name
	• •	experiment_name
4	IOS	Programming
13	IOS	Sports
14	Android	Reading
8	Web	Reading
12	Web	Reading
18	Web	Programming
	+	
Output:		
·		+ e num_experiments
		+
Android	Reading	1
Android	Sports	0
Android	Programming	0
IOS	Reading	0
IOS	Sports	1
IOS	Programming	1
Web	Reading	2
Web	Sports	0
Web	Programming	1
•		+
Explanation		
		ve had only one "Rea
On the platform "IOS", we had one "Sports" exp On the platform "Web", we had two "Reading" ex		
n the platf	orm "Web", we ha	ad two "Reading" exp