

## Problem D. Frozen Scoreboard

Input file:            **standard input**  
Output file:           **standard output**  
Time limit:            2 seconds  
Memory limit:         512 megabytes

There was an ICPC contest two thousand years ago in the Qin dynasty. There were  $m$  problems and  $n$  teams in the contest. We only know how many problems each team solved and how much total time they used from the historical records. These are called the **final results** of the teams. We don't know which problems they solved or their submission times.

Recently, we seem to had a discovery. We found the **frozen scoreboard** of the teams. From the frozen scoreboard of a team, we know their submissions during the whole contest, but we don't know the verdicts of the submissions in the last hour. And some people found that for some teams, their frozen scoreboards may contradict their final results in the historical records.

Given the final results and the frozen scoreboards of the teams, please construct a **final scoreboard** for each team that is consistent with both its final result and its frozen scoreboard.

From the submissions during the contest, we can calculate the final scoreboard and the final result as follows:

For a fixed team  $i$ , its **final scoreboard** is an array of  $m$  elements where the  $j$ -th element shows some information about team  $i$ 's submissions on problem  $j$ .

- If team  $i$  didn't submit to problem  $j$ , the cell should be a single character “.” (without quotes).
- If team  $i$  submitted  $x$  times to problem  $j$  and none of the submissions was accepted, the cell should contain  $-x$ .
- Otherwise, consider all submissions from team  $i$  to problem  $j$ . Each submission has a submission time. Suppose the earliest accepted submission is the  $x$ -th one. Then the cell should contain  $+x/y$  where  $y$  ( $0 \leq y \leq 299$ ) is the submission time of the  $x$ -th submission.  $y$  is an integer representing the submission time in minutes.

Note that in the final scoreboard, we don't care about submissions after the first accepted one. It is possible that two or more submissions happened in the same minute.

The **final result** of a team is computed from its **final scoreboard**. For each team, we can calculate the number of problems it solved. This number is equal to the number of “+” in the team's final scoreboard.

We can also calculate its total time. If team  $i$  solved problem  $j$  in the  $y$ -th minute after  $x - 1$  unaccepted submissions (in other words, the  $j$ -th cell in the  $i$ -th row of the final scoreboard is  $+x/y$ ), problem  $j$  contributes  $20(x - 1) + y$  time to team  $i$ . If team  $i$  didn't solve problem  $j$ , problem  $j$  contributes 0 time to team  $i$ , no matter team  $i$  submitted to problem  $j$  or not. The total time of team  $i$  is the sum of contributions of each problem.

The rules for the **frozen scoreboard** will be introduced in the input section. We will distinguish submissions in the final hour and other submissions. A submission was in the final hour if its submission time is between 240 and 299.

### Input

The first line contains two integers  $n, m$  ( $1 \leq n \leq 1000, 1 \leq m \leq 13$ ), the number of teams in the contest, and the number of problems in the contest.

Then there are  $n$  blocks describing the **final result** and the **frozen scoreboard** of each team.

The  $i$ -th block represents team  $i$ . In the  $i$ -th block, the first line contains two integers  $a_i, b_i$  ( $0 \leq a_i \leq m, 0 \leq b_i \leq 10^5$ ), the number of problems team  $i$  solved **during the whole contest** and

the total time of team  $i$  for solving the  $a_i$  problems. These two numbers represent the final result of the contest. The next  $m$  lines describe the status of team  $i$  in the frozen scoreboard. For each  $1 \leq j \leq m$ ,

- If the  $j$ -th line is  $+ x/y$  ( $1 \leq x \leq 100, 0 \leq y \leq 239$ ), team  $i$  solved problem  $j$  at time  $y$  and the accepted solution is their  $x$ -th submission on problem  $j$ .
- If the  $j$ -th line is  $? x y$  ( $1 \leq x \leq y \leq 100$ ), team  $i$  didn't solve the problem  $j$  in the first four hours. Team  $i$  submitted problem  $j$  for  $y$  times in which  $x$  submissions are in the last hour. Note that submissions made in the last hour after the accepted one will count in the **frozen scoreboard**, but not in the **final scoreboard**.
- If the  $j$ -th line is  $- x$ , team  $i$  didn't solve the problem  $j$  in the first four hours. Team  $i$  submitted problem  $j$  for  $x$  ( $1 \leq x \leq 100$ ) times before the last hour and did not submit problem  $j$  in the last hour.
- If the  $j$ -th line is a single character "." (without quotes), team  $i$  didn't submit problem  $j$  at all.

## Output

For each team  $i$ , if its final result contradicts its frozen scoreboard, output **No** in one line. Otherwise, output **Yes** in the first line and then output  $m$  lines. The  $j$ -th line should contain

- $+ x/y$  ( $1 \leq x \leq 100, 0 \leq y \leq 299$ ), if the  $x$ -th submission from team  $i$  to problem  $j$  is accepted and is in the  $y$ -th minute of the contest. All submissions from team  $i$  to team  $j$  before the  $x$ -th one was not accepted. Please don't output extra spaces before and after slash "/".
- $- x$  ( $1 \leq x \leq 100$ ), if team  $i$  submitted to problem  $j$  for  $x$  times and none of the submissions was accepted.
- . if team  $i$  didn't submit to problem  $j$  at all.

Please note that in the input and the output, there is always a space following each  $?$ ,  $+$ , and  $-$ .

## Examples

standard input	standard output
1 13 7 951 + 1/6 ? 3 4 + 4/183 - 2 + 3/217 . . . + 2/29 + 1/91 + 1/91 . + 1/22 .	Yes + 1/6 + 2/263 + 4/183 - 2 + 3/217 . . . + 2/29 + 1/91 . + 1/22 .
6 2 1 100 . ? 3 4 2 100 + 1/1 + 1/2 0 0 - 5 - 6 2 480 ? 100 100 ? 100 100 2 480 ? 99 100 ? 100 100 1 2000 ? 100 100 ? 100 100	No No Yes - 5 - 6 Yes + 1/240 + 1/240 No Yes + 87/280 - 100

## Note

Here is an example of the frozen scoreboard in the first sample.

+	? 3	+	-	+				+	+		+
1/6	4	4/183	2	3/217				2/29	1/91		1/22