Teamface is the new social network from NewPie High School, whose purpose is to increase collaboration among team members from all their sport teams. This new application is one of the new actions taken to conquer all national championships and ratify NewPie's place as the top school in the country

In Teamface, members of teams can befriend each other under the following rules:

1. There are $N$ students in NewPie teams $(N>0)$, identified with numbers $1,2, \ldots, N$.
2. A student can belong to only one of the $T$ NewPie teams $(T>0)$.
3. All teams have the same number of members, $M(2 \leq M \leq N)$.
4. Every team has exactly one captain (one of its members)
5. All members of a given team are Teamface friends among them. They can share strategies, post-match comments and watch replays online.
6. A student must have less than $\lfloor M / 2\rfloor$ friends not in his/her team (this is meant to prevent distractions).

Following the NewPie honor code, all players are registered in Teamface and have added their friends according to these rules

This year's sponsors have requested the list of players for each team in order to send the training uniforms for the next training session, to be held on Monday. They need a list that contains, for each team, the number of training uniforms of each size. Information about team names and team captains was received correctly, but due to an administrative error at NewPie, the players' information was apparently incomplete. Indeed, NewPie sent, for each player, his/her identifier, size, and a list with the Teamface friends' identifiers

Today is Saturday afternoon and nobody at NewPie can answer any question. But your boss, one of the NewPie sponsors, realized that it is possible to build the required list without any further information. He has chosen you to do this as soon as possible.

## Input

There are several cases to solve. Each case begins with a line with two integer numbers $T$ and $N$, indicating the number of teams and the number of students, respectively ( $1 \leq T \leq 100,1 \leq N \leq 5000$ ). Then, $T$ lines follow, each one containing a non-empty string $w$ and an integer number $i(1 \leq i \leq N)$, where $w$ represents the name of a NewPie Team and $i$ represents the identifier of its captain. You may assume that $w$ does not contain any blank and that its length does not exceed 30 characters. This is followed by $N$ lines, one per NewPie student. Each one of these lines contains the student's identifier $j$ $(1 \leq j \leq N)$, his/her uniform size as an integer $s_{j}\left(1 \leq s_{j} \leq 50\right)$, an integer number $f_{j}$ indicating how many friends $j$ has $\left(0 \leq f_{j}<N\right)$, and the list containing the identifiers of his/her Teamface friends (that list does not have repeated elements and does not include the identifier $j$ ). Every line in the input has no leading blanks and its corresponding data is separated by one blank. The input ends with a line with two ' 0 ' values.

## Output

The output for each case starts with "Case $i$ :" on a single line, where $i$ is the case number starting at 1. For each team in the test case (in the same order that they are given in the input), your program should output the name of the team on a single line. Then it should output a line with two integers $t$ and $n$, where $n$ is the number of uniforms needed for a given size $t(1 \leq t \leq 50,1 \leq n)$, for all distinct sizes needed in the team. Sizes should be printed in ascending order.

## Sample Input

312
LightningSalsa 1 PinkChiguiro 6 MightyPiranha 12
11642345
21441346
31441249
4143123
51641678
61442578
7143568
818456710
91643101112
10164891112
1114391012
$\begin{array}{lllll}12 & 14 & 3 & 9 & 10\end{array}$
26
TamalSuperDragon 1
ArequipeNinjas 4
112223
214213
318212
420256
522246
624245
00

## Sample Output

Case 1:
LightningSalsa
143
161
PinkChiguiro
142
161
181
MightyPiranha
142
162
Case 2:
TamalSuperDragon
121
141
181
ArequipeNinjas
201
221
241

