1176 - Getting a T-shirt

In programming contests, a common problem for the contestants is to get a suited T-shirt. Sometimes people gets too long or too short T-shirts. So, this time I have planned to ask the authority to manage the T-shirts such that everyone gets a suitable one. From my past experience, it's known that there are 6 available sizes of T-shirts and they are XXL, XL, L, M, S, and XS. And exactly two sizes of the T-shirts suit a person.

Now, for a contest there are T-shirts of **N** colors and **M** contestants. And for each color, all the 6 sizes are available. So, there are **6*N** T-shirts. And you are given the suitable sizes for each contestant. You have to distribute the T-shirts to the contestants such that everyone gets a suitable size. Only size matters, color is not an issue. Now you have to decide whether it's possible or not.

Input

Input starts with an integer $T \leq 50$, denoting the number of test cases.

The first line of each test case contains two integers N and M, separated by spaces, with $1 \le N$, $M \le 50$. Each of the next M lines will contain two sizes as described earlier.

Output

For each case, print the case number and "YES" or "NO" depending on whether it's possible to distribute the T-shirts or not.

Sample Input	Output for Sample Input
3	Case 1: YES
3 6	Case 2: NO
L XL	Case 3: YES
XL L	
XXL XL	
S XS	
M S	
M L	
1 4	
S XL	
L S	
L XL	
L XL	
1 1	
L M	