## 1201 - A Perfect Murder

"Yes, I am the murderer. No doubt" I had to confess it in front of all. But wait, why I am confessing? Nobody wants to go to jail, neither do I. As you have suspected there is something fishy. So, let me explain a bit.

The murder was happened in 19th June, at 11:30 pm this year (2009) according to the medical report. So, I was asking the judge "Can you find the time 19th June 11:30 pm in Bangladesh?" The judge informed other reporters to find the time. But alas! There was no time - "2009, 19th June, 11:30 pm". So, the judge got a bit confused about my confession. So, I began to tell them, "The time the murder was happened, is not a valid time according to you. So, how can you claim that I am the murderer?"

And what happened next, you all know. I am in the streets again with a clean sheet.

But now I have planned to kill again. I have a list of N mosquitoes which are to be killed. But there is a small problem. If I kill a mosquito, all of his friends will be informed, so they will be prepared for my attack, thus they will be impossible to kill. But there is a surprising fact. That is if I denote them as a node and their friendship relations as edges, the graph becomes acyclic.

Now I am planning when and how to kill them (how to get rid of the law!) and you have to write a program that will help me to find the maximum number of mosquito I can kill. Don't worry too much, if anything goes wrong I will not mention your name, trust me!

## Input

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

Each case starts with a blank line and two integers N ( $1 \le N \le 1000$ ) denoting the number of mosquito I want to kill and M denoting the number of friendship configurations. Each of the next M lines contains two integers a and b denoting that  $a^{th}$  and  $b^{th}$  mosquitoes are friends. You can assume that ( $1 \le a$ ,  $b \le N$ ,  $a \ne b$ ) and each friendship relation is given only once. As I have already mentioned, you will not find any cycle in the relations.

## **Output**

For each case, print the case number and the maximum number of mosquitoes I can kill considering the conditions described above.

Sample Input	Output for Sample Input
3	Case 1: 3
	Case 2: 2
4 3	Case 3: 3
1 2	
1 3	
1 4	
3 2	
1 2	
2 3	
5 4	
1 2	
1 3	
2 4	
2 5	