1406 - Assassin's Creed



Altair is in great danger as he broke the three tenets of the assassin creed. The three tenets are: 1) never kill an innocent people, 2) always be discrete and 3) never compromise the brotherhood. As a result Altair is given another chance to prove that he is still a true assassin. Altair has to kill **n** targets located in **n** different cities. Now as time is short, Altair can send a massage along with the map to the assassin's bureau to send some assassins who will start visiting cities and killing the targets. An assassin can start from any city, but he cannot visit a city which is already visited by any other assassin except him (because they do not like each other's work). He can

visit a city multiple times though. Now Altair wants to find the minimum number of assassins needed to kill all the targets. That's why he is seeking your help.

Input

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

Output

For each case, print the case number and the minimum number of assassins needed to kill all the targets.

Sample Input	Output for Sample Input
2	Case 1: 1
	Case 2: 2
3 2	
1 2	
2 3	
6 6	
1 2	
2 3	
2 4	
5 4	
4 6	
4 2	