Cyber Security War

Filename: war Time limit: 2 seconds

The Problem

Arup is running his cryptography class, CIS 3362 and has a great idea for a project. He wants to split the class into two teams and pit them against each other in a cyber-security contest. Unfortunately, several pairs of students are sworn enemies, so he can't put them on the same team. Since this is a team contest, he also requires that each team have at least two people. Help Arup determine whether or not he can split up his class into two teams. Since Arup teaches the course every year, your program will have to work for multiple classes.

The Input

The first line of the input will contain a single positive integer, $n \ (n \le 100)$, representing the number of classes to split up. The classes follow. The first line of each scenario will contain two space separated integers: $s \ (4 \le \langle s \le 100 \rangle)$, and $e \ (0 \le e \le 2500)$ representing the number of students in the class and the number of pairs of students who are enemies in the class, respectively. The students in the class are numbered from 0 to s-1. The following e lines will contain a pair of distinct space-separated integers representing two students in the class that are sworn enemies, who you may not place on the same team. Each pair listed will be unique.

The Output

For each class, output "YES" on a line by itself it there exists a way to split the class into two teams with each team having at least two people and "NO" otherwise.

Sample Input

- 1 2
- 1 3

Sample Output

NO YES