## C

## Party Night

party. $\{c, c p p, j a v a\}$

Today is the town's celebration day, on which tradition dictates that all townspeople go partying. Each of them should attend a party at one of the pubs, and dance and drink to the point of intoxication. Later on, once all the parties have come to an end, after-parties start being thrown at other pubs, and every villager hen goes to one. In order for the villagers to make as many acquaintances as possible, no two of then Needless to two parties
Needless to say, such practice causes everyone to have a severe blackout regarding the events of the night but people are still curious to know what happened. Unfortunately, all they seem to be able to remember heir memory of eve this poine porious trouble identifying when or where. And a out whether all their recollections are consistent or if, on the contrary, some of the townspeople must have ade a mistake (either by failing to remember someone else who was there, or by incorrectly thinking they made a mistake (either by failing to remember someone else who was there, or by incorrectly thinking they For example in a town of 4 people if we
For example, in a that villagers 0,1 and 2 all met one another, and after-parties $A 0, A 1$ and $A 2$, such that person 0 went to $P 0$ and might have been parties $P 0$ and $P 1$, and and $A 2$, and person 3 to $P 1$ and $A 2$; this arrangement satisfies all required conditions. However, if persons 0 and 3 claimed to have met too, the data would become inconsistent.

## Input Description

The input file will contain several test cases. Each of them begins with a line containing two integers: $1 \leq n \leq 100$, the number of villagers; and $0 \leq m \leq 1000 . m$ lines follow, each containing a pair of integers $i$ and $j, 0 \leq i, j<n, i \neq j$, meaning that persons numbered $i$ and $j$ remember having been together in a pub. No pair of people will appear twice.

Different test cases will be separated by a blank line. A line with $n=m=0$ signals the end of the input.

## Output Description

For each test case, print "YES" if there is a configuration of parties, after-parties, and villagers attending For each test case, print "YES" if there is a configuration of parties, after-parties, and villagers attending
them under the conditions described, such that the pairs of people who met each other are exactly those in the input data. Print "NO" otherwise

## Sample Input

## Sample Output

