## Is it a tree

You are given an unweighted, undirected graph. Write a program to check if it's a tree topology.

## Input

The first line of the input file contains two integers $N$ and $M$--- number of nodes and number of edges in the graph ( $0<N<=10000,0<=M<=20000$ ). Next $M$ lines contain $M$ edges of that graph --- Each line contains a pair $(u, v)$ means there is an edge between node $u$ and node $v(1$ $<=u, v<=N$ ).

## Output

Print YES if the given graph is a tree, otherwise print NO.

## Example

Input:
32
12
23

## Output:

YES

