Kirito is stuck on a level of the MMORPG he is playing now. To move on in the game, he's got to defeat all *n* dragons that live on this level. Kirito and the dragons have <u>strength</u>, which is represented by an integer. In the duel between two opponents the duel's outcome is determined by their strength. Initially, Kirito's strength equals *s*.

If Kirito starts duelling with the i-th ( $1 \le i \le n$ ) dragon and Kirito's strength is not greater than the dragon's strength  $x_i$ , then Kirito loses the duel and dies. But if Kirito's strength is greater than the dragon's strength, then he defeats the dragon and gets a bonus strength increase by  $y_i$ .

Kirito can fight the dragons in any order. Determine whether he can move on to the next level of the game, that is, defeat all dragons without a single loss.

### Input

The first line contains two space–separated integers s and n  $(1 \le s \le 10^4, 1 \le n \le 10^3)$ . Then n lines follow: the i-th line contains space–separated integers  $x_i$  and  $y_i$   $(1 \le x_i \le 10^4, 0 \le y_i \le 10^4)$  — the i-th dragon's strength and the bonus for defeating it.

## Output

On a single line print "YES" (without the quotes), if Kirito can move on to the next level and print "NO" (without the quotes), if he can't.

## Sample 1



Input	сору	Output	сору
2 2		YES	
1 99			
100 0			

# Sample 2

Input	сору	Output copy
10 1		NO
100 100		

#### Note

In the first sample Kirito's strength initially equals 2. As the



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