

A Furious Cocktail

Problem ID: cocktail

In Minecraft, potions can be made and drunk. When drunk, they apply the corresponding potion effect to the player for some specified amount of time. “A Furious Cocktail” is the name of the advancement where a player has every potion effect applied at the same time. This is a challenging feat, as it takes time to drink each potion, and only one potion can be drunk at a time.



Suppose that in your inventory, there are N unique potions that have a time duration of t_1, \dots, t_N seconds, respectively. Assuming that it takes T seconds to drink a potion, is it possible to have all N potion effects applied at the same time? Note that if one potion's effect ends at the same time you finish drinking another potion, the potions are not considered to be applied at the same time.

Input

The first line consists of 2 integers, $0 < N < 1000$ and $1 \leq T \leq 10$, the number of potions in your inventory and time in seconds it takes to drink each potion, respectively. The next N lines each consists of an integer $1 \leq t_i \leq 10^6$, the time duration of the i -th potion where i ranges from 1 to N .

Output

Output “YES” if it is possible to have all N potion effects applied at the same time, “NO” if otherwise.

Sample Input 1

```
5 1
1
2
3
4
5
```

Sample Output 1

```
YES
```

Sample Input 2

```
3 2
4
3
2
```

Sample Output 2

```
NO
```

Sample Input 3

```
3 2
2
3
5
```

Sample Output 3

```
YES
```