# Castle Cavalry

As the Queen's chief technologist, you have been tasked with organising the army's newest cutting edge division: the cavalry.

Naturally, the Queen is sceptical, so to prove it's worth it you are going to conduct a quick field test. Firstly, you will need to group your knights into squads.

Unfortunately, the N knights in your division are very inexperienced, having only been training for two weeks! The ith knight (counting from 1) has told you that they would only be comfortable in a squad containing exactly  $a_i$  knights.

You can make as many or as few squads as you like of any size, so long as every knight is comfortable.

After feeding your whining, whinnying horses their pheasant-based supper, you return to your lonely lodge to determine if it is possible to divide up your cavalry.

#### Input

The first line of input will contain N, the number of knights in your division.

Then, N lines will follow. The ith line (counting from 1) will contain  $a_i$ , the size of the squad the ith knight wants to join.

#### Output

Print YES on a single line if it is possible to put the knights into squads such that they are all comfortable. If it is not possible, then print NO instead.

Sample Input 1	Sample Input 2
5	3
2	2
3	2
2	2
3	
3	

Sample Output 1	Sample Output 2
YES	NO

## Explanation

In the first case, you can put knights 1 and 3 in one squad, and knights 2, 4 and 5 into a second one. This makes them all comfortable, so the answer is YES.

In the second case, you can put knights 1 and 2 together in the same squad, but then knight 3 cannot form a squad by themselves (since knight 3 wants to be in a squad of size 2). No matter what you do, one of the knights is going to get left out, so the answer is NO.

## Subtasks & Constraints

For all subtasks,  $1 \le N \le 100\,000$ , and  $1 \le a_i \le N$ .

• For Subtask 1 (20 points), every knight wants to be in a squad of size 2 (that is,  $a_i = 2$  for all i).

- For Subtask 2 (15 points), each knight wants to be in a squad of size at most 3. However different knights might want to be in squads of different sizes (that is,  $a_i \leq 3$  for all i).
- For Subtask 3 (17 points), all the knights want to be in squads of the same size (that is,  $a_i = a_j$  for all i and j).
- For Subtask 4 (28 points), there are at most 1000 knights (that is,  $N \leq 1000$ ).
- For Subtask 5 (20 points), no further constraints apply.