

A. Bear and Three Balls

time limit per test: 2 seconds

memory limit per test: 256 megabytes

input: standard input

output: standard output

Limak is a little polar bear. He has n balls, the i -th ball has size t_i .

Limak wants to give one ball to each of his three friends. Giving gifts isn't easy — there are two rules Limak must obey to make friends happy:

- No two friends can get balls of the same size.
- No two friends can get balls of sizes that differ by more than 2.

For example, Limak can choose balls with sizes 4, 5 and 3, or balls with sizes 90, 91 and 92. But he can't choose balls with sizes 5, 5 and 6 (two friends would get balls of the same size), and he can't choose balls with sizes 30, 31 and 33 (because sizes 30 and 33 differ by more than 2).

Your task is to check whether Limak can choose three balls that satisfy conditions above.

Input

The first line of the input contains one integer n ($3 \leq n \leq 50$) — the number of balls Limak has.

The second line contains n integers t_1, t_2, \dots, t_n ($1 \leq t_i \leq 1000$) where t_i denotes the size of the i -th ball.

Output

Print "YES" (without quotes) if Limak can choose three balls of distinct sizes, such that any two of them differ by no more than 2. Otherwise, print "NO" (without quotes).

Examples

input
4 18 55 16 17
output
YES
input
6 40 41 43 44 44 44
output
NO
input
8 5 972 3 4 1 4 970 971
output
YES

Note

In the first sample, there are 4 balls and Limak is able to choose three of them to satisfy the rules. He must choose balls with sizes 18, 16 and 17.

In the second sample, there is no way to give gifts to three friends without breaking the rules.

In the third sample, there is even more than one way to choose balls:

IndiaHacks 2016 - Online Edition (Div. 1 + Div. 2)

Finished

→ Virtual participation

Virtual contest is a way to take part in past contest, as close as possible to participation on time. It is supported only ACM-ICPC mode for virtual contests. If you've seen these problems, a virtual contest is not for you - solve these problems in the archive. If you just want to solve some problem from a contest, a virtual contest is not for you - solve this problem in the archive. Never use someone else's code, read the tutorials or communicate with other person during a virtual contest.



Start virtual contest

→ Problem tags

brute force implementation sortings

No tag edit access

→ Contest materials

- Announcement 
- Tutorial 

1. Choose balls with sizes 3, 4 and 5.
2. Choose balls with sizes 972, 970, 971.