ICPC Assiut University Community

Newcomers Training , Do Your Best



HOME TOP CATALOG CONTESTS GYM PROBLEMSET GROUPS RATING EDU API CALENDAR HELP

PROBLEMS SUBMIT CODE MY SUBMISSIONS STATUS STANDINGS CUSTOM INVOCATION

O. Yaroslav and Permutations

time limit per test: 2 seconds memory limit per test: 256 megabytes input: standard input output: standard output

Yaroslav has an array that consists of n integers. In one second Yaroslav can swap two neighboring array elements. Now Yaroslav is wondering if he can obtain an array where any two neighboring elements would be distinct in a finite time.

Help Yaroslav.

Input

The first line contains integer n ($1 \le n \le 100$) — the number of elements in the array. The second line contains *n* integers $a_1, a_2, ..., a_n$ $(1 \le a_i \le 1000)$ — the array elements.

Output

In the single line print "YES" (without the quotes) if Yaroslav can obtain the array he needs, and "NO" (without the quotes) otherwise.

Examples	
input	Сору
1	
1	
output	Сору
YES	
input	Сору
3	
1 1 2	
output	Сору
YES	
input	Сору
4	
7 7 7 7	
output	Сору
NO	

Note

In the first sample the initial array fits well.

In the second sample Yaroslav can get array: 1, 2, 1. He can swap the last and the second last elements to obtain it.

In the third sample Yarosav can't get the array he needs.

ightarrow Attention

The package for this problem was not updated by the problem writer or Codeforces administration after we've upgraded the judging servers. To adjust the time limit constraint, a solution execution time will be multiplied by 2. For example, if your solution works for 400 ms on judging servers, then the value 800 ms will be displayed and used to determine the verdict.

<u>Assiut University Training -</u> **Newcomers**

Public

Participant



→ About Group



→ Group Contests

• Sheet #10 (General Hard)

- Sheet #9 (General medium)
- Sheet #8 (General easy)
- Sheet #7 (Recursion)
- Sheet #6 (Math Geometry)
- Sheet #5 (Functions)
- Sheet #4 (Strings)
- Contest #3.1
- Sheet #3 (Arrays)
- Contest #2
- Sheet #2 (Loops)
- Contest #1
- Sheet #1 (Data type Conditions)

Sheet #9 (General medium)

Finished