



HOME CONTESTS GYM PROBLEMSET GROUPS RATING API CANADA CUP 🖫 SECTIONS

PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST

## B. Case of Fake Numbers

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

Andrewid the Android is a galaxy-famous detective. He is now investigating a case of frauds who make fake copies of the famous Stolp's gears, puzzles that are as famous as the Rubik's cube once was.

Its most important components are a button and a line of n similar gears. Each gear has n teeth containing all numbers from 0 to n - 1 in the counter-clockwise order. When you push a button, the first gear rotates *clockwise*, then the second gear rotates *counter-clockwise*, the third gear rotates *clockwise* an so on.

Besides, each gear has exactly one active tooth. When a gear turns, a new active tooth is the one following after the current active tooth according to the direction of the rotation. For example, if n=5, and the active tooth is the one containing number 0, then clockwise rotation makes the tooth with number 1 active, or the counter-clockwise rotating makes the tooth number 4 active.

Andrewid remembers that the real puzzle has the following property: you can push the button multiple times in such a way that in the end the numbers on the active teeth of the gears from first to last form sequence 0, 1, 2, ..., n-1. Write a program that determines whether the given puzzle is real or fake.

### Input

The first line contains integer n ( $1 \le n \le 1000$ ) — the number of gears.

The second line contains n digits  $a_1, a_2, ..., a_n (0 \le a_i \le n - 1)$  — the sequence of active teeth: the active tooth of the i-th gear contains number  $a_i$ .

## Output

In a single line print "Yes" (without the quotes), if the given Stolp's gears puzzle is real, and "No" (without the quotes) otherwise.

### Examples

input	
3 100	
output Yes	
Yes	

input	
5 42143	
output	
Yes	

input	
4 0 2 3 1	
output	
No	

# Note

In the first sample test when you push the button for the first time, the sequence of active teeth will be 2 2 1, when you push it for the second time, you get 0 1 2.

### Codeforces Round #310 (Div. 2)

#### **Finished**

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Start virtual contest

→ Problem tags	
(brute force) (implementation)	
	No tag edit access

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#### → Contest materials

- Announcement
- Tutorial

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