# **Problem A. Love Triangle**

**Time limit** 1000 ms **Mem limit** 262144 kB

As you could know there are no male planes nor female planes. However, each plane on Earth likes some other plane. There are n planes on Earth, numbered from 1 to n, and the plane with number i likes the plane with number  $f_i$ , where  $1 \le f_i \le n$  and  $f_i \ne i$ .

We call a love triangle a situation in which plane A likes plane B, plane B likes plane C and plane C likes plane A. Find out if there is any love triangle on Earth.

# Input

The first line contains a single integer n ( $2 \le n \le 5000$ ) — the number of planes.

The second line contains n integers  $f_1, f_2, ..., f_n$  ( $1 \le f_i \le n, f_i \ne i$ ), meaning that the i-th plane likes the  $f_i$ -th.

## Output

Output «YES» if there is a love triangle consisting of planes on Earth. Otherwise, output «NO».

You can output any letter in lower case or in upper case.

### Sample 1

Input	Output
5 2 4 5 1 3	YES

### Sample 2

Input	Output
5 5 5 5 5 1	NO

#### Note

In first example plane 2 likes plane 4, plane 4 likes plane 1, plane 1 likes plane 2 and that is a love triangle.

In second example there are no love triangles.