#### **Problem**

In a finite sequence of positive integers not greater than a billion, representing lengths of line segments, we want to find three numbers such that one can build a triangle from segments of such lengths.

Write a program which examines whether among the line segments - lengths of which are written in the standard input - there exist three such that one can build a triangle from them. If so, the program writes one word TAK ("yes") to standard output. If there exist no such triple, the program writes one word NIE ("no") to standard output.

### Input

In the standard input there is a finite sequence of at least three positive integers not greater than  $10^9$ , terminated by the number 0. Each number is written in a separate line. Positive numbers are lengths of line segments, and the number 0 denotes the end of the data.

# Output

In the standard output there should be either one word NIE, or three lengths of line segments chosen from the standard input, from which one can build a triangle. The lengths are separated by single spaces.

## Example 1

Input:

105

325

55

12555

1700

0

Output:

NIE

## **Triangles**

Source: http://main.edu.pl/en/archive/oi/2/tro 15-295, Fall 2014

## Example 2

Input:

250

1

105

150

325

99999

73

0

Output:

TAK

## Notes

Degenerate triangles should not be counted as triangles.

The input size is REALLY large. Attempting to read in and store all the data will probably result in Time Limit Exceeded or Run Time Error.