



# Codeforces Round #189 (Div. 2)

# A. Magic Numbers

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

A magic number is a number formed by concatenation of numbers 1, 14 and 144. We can use each of these numbers any number of times. Therefore 14144, 141414 and 1411 are magic numbers but 1444, 514 and 414 are not.

You're given a number. Determine if it is a magic number or not.

# Input

The first line of input contains an integer n,  $(1 \le n \le 10^9)$ . This number doesn't contain leading zeros.

#### Output

Print "YES" if n is a magic number or print "NO" if it's not.

# Sample test(s)

F	
nput	
4114	
utput	
S	
nput	
11	
utput	
S	
nput	
1231	
utput	

# B. Ping-Pong (Easy Version)

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

In this problem at each moment you have a set of intervals. You can move from interval (a, b) from our set to interval (c, d) from our set if and only if  $c \le a \le d$  or  $c \le b \le d$ . Also there is a path from interval  $I_1$  from our set to interval  $I_2$  from our set if there is a sequence of successive moves starting from  $I_1$  so that we can reach  $I_2$ .

Your program should handle the queries of the following two types:

- 1. "1 x y"  $(x \le y)$  add the new interval (x, y) to the set of intervals. The length of the new interval is guaranteed to be strictly greater than all the previous intervals.
- 2. "2 a b"  $(a \neq b)$  answer the question: is there a path from a-th (one-based) added interval to b-th (one-based) added interval?

Answer all the queries. Note, that initially you have an empty set of intervals.

## Input

The first line of the input contains integer n denoting the number of queries,  $(1 \le n \le 100)$ . Each of the following lines contains a query as described above. All numbers in the input are integers and don't exceed  $10^9\,$  by their absolute value.

It's guaranteed that all queries are correct.

For each query of the second type print "YES" or "NO" on a separate line depending on the answer.

Sample test(s)
input
5 1 1 5 1 5 11 2 1 2 1 2 9 2 1 2
output
NO YES

# C. Malek Dance Club

time limit per test: 1 second memory limit per test: 256 megabytes input: standard input output: standard output

As a tradition, every year before IOI all the members of Natalia Fan Club are invited to Malek Dance Club to have a fun night together. Malek Dance Club has  $2^n$  members and coincidentally Natalia Fan Club also has  $2^n$  members. Each member of MDC is assigned a unique id i from 0 to  $2^n$  - 1. The same holds for each member of NFC.

One of the parts of this tradition is one by one dance, where each member of MDC dances with a member of NFC. A dance pair is a pair of numbers (a, b) such that member a from MDC dances with member b from NFC.

The complexity of a pairs' assignment is the number of pairs of dancing pairs (a, b) and (c, d) such that a < c and b > d.

You are given a binary number of length n named x. We know that member i from MDC dances with member  $i \oplus x$  from NFC. Your task is to calculate the complexity of this assignment modulo 1000000007 ( $10^9 + 7$ ).

Expression  $x \oplus y$  denotes applying «XOR» to numbers x and y. This operation exists in all modern programming languages, for example, in C++ and Java it denotes as «^», in Pascal — «xor».

## Input

The first line of input contains a binary number x of length n,  $(1 \le n \le 100)$ .

This number may contain leading zeros.

# Output

Print the complexity of the given dance assignent modulo  $1000000007 \, (10^9 \pm 7)$ .

Sample test(s)

input

11

output

6

input

01

output

2

input

1

output

1

# D. Psychos in a Line

time limit per test: 1 second memory limit per test: 256 megabytes input: standard input output: standard output

There are n psychos standing in a line. Each psycho is assigned a unique integer from 1 to n. At each step every psycho who has an id greater than the psycho to his right (if exists) kills his right neighbor in the line. Note that a psycho might kill and get killed at the same step.

You're given the initial arrangement of the psychos in the line. Calculate how many steps are needed to the moment of time such, that nobody kills his neighbor after that moment. Look notes to understand the statement more precise.

## Input

The first line of input contains integer n denoting the number of psychos,  $(1 \le n \le 10^5)$ . In the second line there will be a list of n space separated distinct integers each in range 1 to n, inclusive — ids of the psychos in the line from left to right.

## Output

Print the number of steps, so that the line remains the same afterward.

## Sample test(s)

input
10 10 9 7 8 6 5 3 4 2 1
output
2

nput	
2 3 4 5 6	
utput	

#### Note

In the first sample line of the psychos transforms as follows: [10 9 7 8 6 5 3 4 2 1]  $\rightarrow$  [10]. So, there are two steps.

# E. Kalila and Dimna in the Logging Industry

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

Kalila and Dimna are two jackals living in a huge jungle. One day they decided to join a logging factory in order to make money.

The manager of logging factory wants them to go to the jungle and cut n trees with heights  $a_1, a_2, ..., a_n$ . They bought a chain saw from a shop. Each time they use the chain saw on the tree number i, they can decrease the height of this tree by one unit. Each time that Kalila and Dimna use the chain saw, they need to recharge it. Cost of charging depends on the id of the trees which have been cut completely (a tree is cut completely if its height equal to 0). If the maximum id of a tree which has been cut completely is i (the tree that have height  $a_i$  in the beginning), then the cost of charging the chain saw would be  $b_i$ . If no tree is cut completely, Kalila and Dimna cannot charge the chain saw. The chainsaw is charged in the beginning. We know that for each i < j,  $a_i < a_j$  and  $b_i > b_j$  and also  $b_n = 0$  and  $a_1 = 1$ . Kalila and Dimna want to cut all the trees completely, with minimum cost.

They want you to help them! Will you?

## Input

The first line of input contains an integer n ( $1 \le n \le 10^5$ ). The second line of input contains n integers  $a_1, a_2, ..., a_n$  ( $1 \le a_i \le 10^9$ ). The third line of input contains n integers  $b_1, b_2, ..., b_n$  ( $0 \le b_i \le 10^9$ ).

It's guaranteed that  $a_1 = 1$ ,  $b_n = 0$ ,  $a_1 < a_2 < ... < a_n$  and  $b_1 > b_2 > ... > b_n$ .

#### Output

The only line of output must contain the minimum cost of cutting all the trees completely.

Please, do not write the %11d specifier to read or write 64-bit integers in C++. It is preferred to use the cin, cout streams or the %164d specifier.

## Sample test(s)

F = 11 × V7	
put	
2 3 4 5 4 3 2 0	
tput	

```
input

6
1 2 3 10 20 30
6 5 4 3 2 0

output

138
```

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