# Find Maximum Index Product

You are given a list of N numbers  $a_1,a_2,\ldots,a_n$ . For each element at position i ( $1\leq i\leq N$ ), we define Left(i) and Right(i) as:

Left(i)= closest index j such that j < i and  $a_j>a_i$ . If no such j exists then Left(i)=0.

Right(i)= closest index k such that k > i and  $a_k>a_i$  . If no such k exists then Right(i)= 0.

We define IndexProduct(i) = Left(i) \* Right(i). You need to find out the maximum IndexProduct(i) among all i.

# **Input Format**

The first line contains an integer N, the number of integers. The next line contains the N integers describing the list a[1..N].

## **Constraints**

$$1 \le N \le 10^5$$

$$1 \leq a_i \leq 10^9$$

# **Output Format**

Output the maximum IndexProduct among all indices from 1 to N.

# **Sample Input**

5 5 4 3 4 5

### **Sample Output**

8

### **Explanation**

We can compute the following:

IndexProduct(1) = 0

 $IndexProduct(2) = 1 \times 5 = 5$ 

 $IndexProduct(3) = 2 \times 4 = 8$ 

 $IndexProduct(4) = 1 \times 5 = 5$ 

IndexProduct(5) = 0

The largest of these is 8, so it is the answer.