

#### **Problem Bricks**

C header bricks.h C++ header bricks.h

Little Square and Little Triangle have recently received a very nice present from Little Circle.

The present consists of a sequence of N toy bricks of **pairwise different heights** numbered from 0 to N-1, which are arranged in a line. Each of the N bricks is either red or purple. The  $i^{\text{th}}$  brick, from left to right, has height H[i] and colour code C[i], where C[i] can be either true (representing a red brick) or false (representing a purple brick).

After receiving the gift, Little Square and Little Triangle are eager to play with it. They start by counting how many *interesting* bricks there are. They consider a brick to be *interesting* if there is no higher brick of the same colour on its right.

However, they finish counting the *interesting* bricks in the original sequence very soon and are now looking for another challenge. They are wondering what is the maximum possible number of *interesting* bricks they could get if they modify the colour of **at most** one brick (from purple to red or from red to purple). Could you help them with this challenge?

#### Interaction protocol

The contestant must implement one function:

```
int solve(int N, bool C[], int H[]);
```

This function will be called **exactly once**, at the beginning of the interaction. Note that C and H do not necessarily have size N. They could have a larger size, in which case H[i] = 0 and C[i] = false for all  $i \geq N$ .

The sample grader reads, on the first line, the integer N. On the second line it reads the values of C (with 0 representing false and 1 representing true), and on the third line it reads the array H. It outputs the result of calling solve on these arguments.

Attention! The contestant should not implement the main function.

#### Constraints

- $1 \le N \le 6 \cdot 10^6$
- $1 \le H[i] \le 2 \cdot 10^9$
- All heights are pairwise distinct.

# Subtask 1 (9 points)

• No changes have to be made to the initial array.

# Subtask 2 (21 points)

• C[i] = true for all  $0 \le i \le N - 1$ 



## Subtask 3 (13 points)

 $\bullet \ 1 \leq N \leq 1000$ 

# Subtask 4 (29 points)

 $\bullet \ 1 \leq N \leq 200.000$ 

# Subtask 5 (28 points)

• No additional constraints.

#### Example

input	output
6	5
0 0 1 0 0 1	
7 8 6 2 3 5	

#### **Explanation**

The answer is obtained by changing the colour of the first or second brick. After this change, 7, 8, 6, 3 and 5 are interesting.