## Binary Indexed Tree Test

**Xyene** is doing a contest. He comes across the following problem:

You have an array of N  $(1 \le N \le 100\,000)$  elements, indexed from 1 to N. There are M  $(1 \le M \le 500\,000)$  operations you need to perform on it.

Each operation is one of the following:

- C x v Change the x-th of the array to v.
- S 1 r Output the sum of all the elements from the l-th to the r-th index, inclusive.
- ullet Q v Output how many elements are less than or equal to v in the array.

At any time, every element in the array is between 1 and  $100\,000$  (inclusive).

**Xyene** knows that one fast solution uses a Binary Indexed Tree. He practices that data structure every day, but still somehow manages to get it wrong. Will you show him a working example?

#### **Input Specification**

The first line has N and M.

The second line has N integers, the original array.

The next M lines each contain an operation in the format described above.

#### **Output Specification**

For each S or Q operation, output the answer on its own line. Note that you may need to use 64-bit integers to store the answer.

### **Sample Input**

```
10 10
4 8 4 5 6 3 2 2 8 1
C 7 6
Q 7
S 2 3
S 1 4
C 4 9
S 2 3
Q 6
C 3 9
S 6 7
Q 6
```

# **Sample Output**

```
8
12
21
12
7
9
6
```