Problem D. Maximum Sum

Time limit 1000 ms
Mem limit 1572864 kB
Code length Limit 50000 B
OS Linux

You are given a sequence A[1], A[2], ..., A[N] ($0 \le A[i] \le 10^8$, $2 \le N \le 10^5$). There are two types of operations and they are defined as follows:

Update:

This will be indicated in the input by a 'U' followed by space and then two integers i and x.

U i **x**, $1 \le i \le N$, and **x**, $0 \le x \le 10^8$.

This operation sets the value of A[i] to x.

Query:

This will be indicated in the input by a 'Q' followed by a single space and then two integers i and j.

 $Q x y, 1 \le x < y \le N.$

You must find i and j such that $x \le i$, $j \le y$ and i != j, such that the sum A[i]+A[j] is maximized. Print the sum A[i]+A[j].

Input

The first line of input consists of an integer **N** representing the length of the sequence. Next line consists of N space separated integers A[i]. Next line contains an integer **Q**, $Q \le 10^5$, representing the number of operations. Next Q lines contain the operations.

Output

Output the maximum sum mentioned above, in a separate line, for each Query.

Example

Input:

```
5
1 2 3 4 5
6
```

U 1 7 Q 1 5

Output:

7

9

11

12

Warning: large Input/Output data, be careful with certain languages

Submit solution!

hide comments

- <
- Previous
- 1
- 2
- 3
- 4
- 5.
- <u>6</u>
- .7.
- <u>8</u>
- <u>9</u>
- <u>10</u>
- <u>11</u>
- Next
- <u>></u>



amank12345: 2022-06-13 23:04:13

Java Users, Please take a note!!!! instead of using scanner or buffered reader, use FastReader class, otherwise this program will give TLE.

	Howe is the limb way can refer to fact reader class.
	Here is the link, you can refer to fast reader class:
	https://www.geeksforgeeks.org/fast-io-in-java-in-competitive-programming/
O	<u>zayady</u> : 2021-11-09 23:12:52
	i solve it usint sqrt decom , and i got AC , but this test case breaked my solution (
	corner case when the size of block is equal 1)
	the correct answer is 3 not 8
	1
	5
	$\begin{vmatrix} s \\ 2 \end{vmatrix}$
	U13
	Q11
	Last edit: 2021-11-09 23:15:01
(1)	<u>fuadul_hasan</u> : 2021-09-2810:43:38
	simple problem best one for start learning segtree
(1)	<u>mortal_beast</u> : 2021-06-06 15:17:15
	Good for begineers
(1)	<u>rimuru404</u> : 2021-06-05 05:38:54
	After some silly mistakes AC. Nice problem for segment tree beginners
10	mukund007: 2021-05-30 08:43:03
	Fenwick Tree go go
	<u>saurabh kl</u> : 2021-02-1121:05:39
0	
	Accepting Java solution, I don't know it gives TLE with Scanner or not but
	FastReader is okay
	Last edit: 2021-02-11 21:06:32
(1)	<u>kanishto9</u> : 2021-01-22 21:47:48
	Solved it using segment trees 2 different ways

Aula 10 - Heap e ST May 04, 2023

