

# PSEGTREE - Make Versions in Segment Tree

*no tags*

You have an array of  $N$  integers, named **Version-0** array.

You need to do  $Q$  queries. There are 2 type of queries.

1. **idx pos v:** Take **Version-idx** array and copy it into another array. Name the new array **Version-K** array where  $K = (\text{number of queries of 1st type before this query} + 1)$ . Then add  $v$  the element at index **pos** in **Version-K** array.
2. **idx l r:** In **Version-idx** array, sum the elements from index **l** to **r**. Print the sum of the range

## Input

First line there will be an integer  $N < 100001$ , the length of the array. The following line wil contain  $N$  integers, the elements of **Version-0** array. Each element is non-negative and at most **100**.

The next line will contain an integer  $Q$ , the number of queries. Next  $Q$  lines will contain the queries. All queries in form

**a b c d**

If **a = 1**, then you have first kind of query and **idx = b, pos = c, v = d**.

If **a = 2**, then you have second kind of query and **idx = b, l = c, r = d**.

For all queries, it is guaranteed that **Version-idx** array exists. And

$1 \leq pos \leq N$   
 $1 \leq l \leq r \leq N$   
 $1 \leq v \leq 100$

## Output

If you encounter an query of second type, you need to print the required sum in a seperate line. These should be printed in the order they appears in the input.

## Example

```
Input:
10
1 2 3 4 5 6 7 8 9 10
5
2 0 1 6
1 0 10 30
1 1 2 10
1 2 3 10
2 3 2 3
```

```
Output:
21
25
```