SPOJ Problem Set

1716. Can you answer these queries III

Problem code: GSS3

You are given a sequence A of N (N <= 50000) integers between -10000 and 10000. On this sequence you have to apply M (M <= 50000) operations:

modify the i-th element in the sequence or for given x y print $\max\{Ai + Ai + 1 + ... + Aj \mid x \le i \le j \le y\}$.

Input

The first line of input contains an integer N. The following line contains N integers, representing the sequence A1..AN.

The third line contains an integer M. The next M lines contain the operations in following form: 0 x y: modify Ax into y (|y| <= 10000).

 $1 \times y$: print max{Ai + Ai+1 + .. + Aj | x<=i<=j<=y}.

Output

For each query, print an integer as the problem required.

Example

Input:

1 2 3 4

1 1 3

0 3 -3

1 2 4

1 3 3

Output:

4

-3

Added by: Jin Bin Date: 2007-08-03

Time limit: 1s Source limit:5000B

Languages: All except: C99 strict

Resource: own problem