DMPG '17 G2 - Holy Grail War

Arthuria is preparing to fight Gilgamesh for the Holy Grail! Unfortunately, Gilgamesh activates his Noble Phantasm, Gate of Babylon, and summons N swords, and the i^{th} has destructive power d_i . Luckily for Arthuria, her Noble Phantasm, Excalibur, is capable of destroying any contiguous subsequence of Gilgamesh's swords. As such, Arthuria gives you Q queries of two possible forms:

- 1. S i x : Gilgamesh swaps out the i^{th} sword for one of destructive value x.
- 2. Q 1 r: Arthuria simulates destroying the contiguous subsequence with the maximum sum in the range [l, r]. Note that she does not actually destroy these swords.

As Arthuria's master, you wish to know the answer to all of the queries of the form Q 1 r. Help win the Holy Grail!

Input Specification

Line 1: Two space seperated integers, N and Q.

Line 2: N space seperated integers, d_i , the destructive power of Gilgamesh's **original** N swords.

Lines $3 \dots Q + 2$: Q valid queries

Output Specification:

Print the answer to each query of the form Q 1 r

Subtasks

For all subtasks, $1 \leq i \leq N$, and $1 \leq l \leq r \leq N$.

Subtask 1 [5 points]

$$1 \le Q \le 100$$

$$-10^9 \le d_i \le 10^9$$

Subtaks 2 [5 points]

$$1 \le N \le 10^5$$

$$1\stackrel{-}{\leq}Q\stackrel{-}{\leq}10^5$$

$$1 \stackrel{-}{<} d_i \stackrel{-}{<} 10^9$$

Subtask 3 [30 points]

$$1 \le N \le 1000$$

$$1 \leq Q \leq 10^5$$

All Q queries will be of the form ${\tt Q\ 1\ r}$

Subtask 4 [60 points]

$$egin{array}{l} 1 \leq N \leq 10^5 \ 1 \leq Q \leq 10^5 \ -10^9 \leq d_i \leq 10^9 \end{array}$$

Sample Input

```
8 2
1 2 3 4 5 6 7 8
S 1 2
Q 1 3
```

Sample Output

7