# Maintaining a Sequence

Please write a program that maintains a sequence, supporting the following 6 operations:

Operation	Input Format	Description
1. Insert	INSERT posi tot c <sub>1</sub> c <sub>2</sub> c <sub>tot</sub>	After the $posi$ -th number in the current sequence, insert a total of $tot$ numbers: $c_1, c_2, \ldots, c_{tot}$ . Insertion to the beginning of the sequence will have $posi$ equal to 0.
2. Delete	DELETE posi tot	Starting at the $posi$ -th number in the current sequence, delete a total of $tot$ consecutive numbers.
3. Modify	MAKE-SAME posi tot c	Starting at the $posi$ -th number in the current sequence, change all the values of $tot$ consecutive numbers to $c$ .
4. Reverse	REVERSE posi tot	Starting at the $posi$ -th number in the current sequence, reverse the order of $tot$ consecutive numbers.
5. Get Sum	GET-SUM posi tot	Starting at the $posi$ -th number in the current sequence, output the sum of $tot$ consecutive numbers.
6. Max Sum	MAX-SUM	Output the largest sum of any (non-empty) consecutive subsequence of the current sequence.

### **Input Specification**

The first line of input contains two integers N and M, where N is the initial length of the sequence and M is the number of operations.

The second line of input contains N integers, describing the initial sequence.

For the next M lines, each line will contain a command in one of the formats described above.

# **Output Specification**

For each GET-SUM or MAX-SUM operation in the input, output the result of the query on a separate line.

## Sample Input

```
9 8
2 -6 3 5 1 -5 -3 6 3
GET-SUM 5 4
MAX-SUM
INSERT 8 3 -5 7 2
DELETE 12 1
MAKE-SAME 3 3 2
REVERSE 3 6
GET-SUM 5 4
MAX-SUM
```

### **Sample Output**

```
-1
10
1
10
```

#### **Constraints**

You may assume that at any given time, the sequence will contain at least 1 number. The data in the input is guaranteed to be valid, and will always refer to existing positions in the sequence.

In test data worth 50% of the points, the sequence may contain up to  $30\,000$  numbers at any given moment.

In test data worth 100% of the points, the sequence may contain up to  $500\,000$  numbers at any given moment.

In test data worth 100% of the points, the value of any number in the sequence will be in the range  $[-1\,000,1\,000]$ .

In test data worth 100% of the points,  $M \leq 20\,000$ , the sum of all inserted values will not exceed  $4\,000\,000$ , and the input will not exceed 20MB.