## Sic Semper Tyrannosaurus!

Time limit: 1000 ms Memory limit: 256 MB

After finding out that a senator that cannot chew and senator W have conspired against Herr Tyrannosaurus, Caesar had to ditch his efforts to impress Tiranca and come to give them an outright Promethean punishment! He gave them a sequence v of N numbers, an initial number K and Q updates and queries of the following form:

- . Update: Change the value of an element
- Query: You are given two numbers l and r. A tambourinishment is the operation of taking a subarray  $v_l$ ,  $v_{l+1}$ , ...,  $v_r$  and transforming each of its elements  $v_{l \le i \le r}$  into  $\sum_{k=l}^i v_k$  (in some more elevated circles, they call this applying partial sums only to the elements of the given subarray). You have to output the value of  $v_r$  after tambourinishing the subarray K times. As these values can get quite large, you have to output their remainder after being divided by  $10^9 + 7$ . The query is not persistent (after applying the tambourinishments, the sequence goes back to its state before the query).

## Standard input

The first line will contain the numbers N, K and Q in this order. The second line will contain N numbers representing the values of sequence v The i-th of the next Q lines will describe updates and queries in the following format: the line will begin with the character Q or Q. In case the character is Q, the line will describe a query and the character will be followed by two numbers Q and Q mentioned in the problem statement. In case the character is Q, the line will describe an update and the character will be followed by two numbers Q and Q mentioned in the problem statement. In case the character is Q, the line will describe an update and the character will be followed by two numbers Q and Q mentioned in the problem statement. In case the character is Q, the line will describe an update and the character will be followed by two numbers Q and Q mentioned in the problem statement.

## Standard output

The output will contain the answers of the queries, each written in order

## Constraints and notes

- $1 < N, Q < 10^5$
- 2 < K < 8
- ullet The elements of the sequence will never exceed  $10^9$
- ullet For all queries,  $1 \leq l \leq r \leq N$
- For all updates,  $1 \le p \le N$
- Note: the author knows that the title of the problem is not fully adequate to the problem statement, but couldn't resist making that pun, also tambourinishment is a made-up word that the author had to use after being forced by his girlfriend.

Input	Output	Explanation
5 3 4	87	We have $3$ queries and $1$ update.
3 1 4 1 5 Q 1 5	19 47	The last query is performed on the following subarray: $[4,6,5]$ .
Q 1 5 Q 2 4 U 4 6 Q 3 5		After each of the $3$ steps, the subarray looks as the following:
Q 3 5		k=1:[4,10,15]
		k=2:[4,14,29]
		k=3:[4,18,47]
		The result is $47$ .