SEGSQRSS - Sum of Squares with Segment Tree

Segment trees are extremely useful. In particular "Lazy Propagation" (i.e. see here, for example (http://stackoverflow.com/questions/10832954/data-mapping-and-lazy-propagation-in-segment-tree)) allows one to compute sums over a range in O(lg(n)), and update ranges in O(lg(n)) as well. In this problem you will compute something much harder:

The sum of squares over a range with range updates of 2 types:

- 1) increment in a range
- 2) set all numbers the same in a range.

Input

There will be \mathbf{T} ($\mathbf{T} \le 25$) test cases in the input file. First line of the input contains two positive integers, \mathbf{N} ($\mathbf{N} \le 100,000$) and \mathbf{Q} ($\mathbf{Q} \le 100,000$). The next line contains \mathbf{N} integers, each at most 1000. Each of the next \mathbf{Q} lines starts with a number, which indicates the type of operation:

2 **st nd** -- return the sum of the squares of the numbers with indices in [**st**, **nd**] {i.e., from **st** to **nd** inclusive} (1 <= **st** <= **nd** <= **N**).

```
1 st nd x -- add "x" to all numbers with indices in [st, nd] (1 <= st <= nd <= N, and -1,000 <= \mathbf{x} <= 1,000).
```

0 **st nd x** -- set all numbers with indices in [**st**, **nd**] to " \mathbf{x} " (1 <= \mathbf{st} <= \mathbf{nd} <= \mathbf{N} , and -1,000 <= \mathbf{x} <= 1,000).

Output

For each test case output the "Case <caseno>:" in the first line and from the second line output the sum of squares for each operation of type 2. Intermediate overflow will not occur with proper use of 64-bit signed integer.

Example

```
Input:
2
4 5
1 2 3 4
2 1 4
0 3 4 1
2 1 4
1 3 4 1
2 1 1
1
1 1
2 1 1

Output:
Case 1:
30
7
13
Case 2:
1
```