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**Partial sums****P70578\_en**

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Given an array  $A[0 .. n - 1]$  and an index  $i$ , the  $i$ -th partial sum of  $A$  is  $\sum_{0 \leq j \leq i} A[j]$ . Here, you have to implement a data structure to efficiently compute partial sums. The operations you must consider are the creation of an array with all its values initialized to zero, the modification of a value, and the query of a partial sum.

**Input**

Input consists of a non-empty sequence of commands. Every command begins with a letter to identify it, followed by one or two integer-number parameters. These are the possible commands:

- “r  $n$ ” resets (or creates) an array of  $n$  integer numbers to zero. Assume  $1 \leq n \leq 10^5$ .
- “s  $i$   $x$ ” sets the position  $i$  to  $x$ . Assume  $0 \leq i < n$  and  $-100 \leq x \leq 100$ .
- “g  $i$ ” gets (and prints) the  $i$ -th partial sum. Assume  $0 \leq i < n$ .

In general, there are much more set and get commands than reset commands. The first command is always a reset.

**Output**

For each get command, print the corresponding partial sum. Print the output corresponding to each reset command on a unique line, separated by spaces.

**Sample input 1**

```
r 8
s 0 3      s 1 2      s 2 1      s 3 5      s 4 4      s 5 3      s 6 2      s 7 3
g 0          g 1          g 2          g 3          g 4          g 5          g 6          g 7
s 3 8          g 2          g 7
s 3 -100       g 0          g 7
r 3
s 1 4
g 0          g 1          g 2          g 0
```

**Sample output 1**

```
3 5 6 11 15 18 20 23 6 26 3 -82
0 4 4 0
```

**Problem information**

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