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The Virtual Learning Environment for Computer Programming

## Sum insertion

Setzè Concurs de Programació de la UPC - Final (2018-09-19)

Please implement an efficient data structure to support just one operation. Let  $x_1, \ldots, x_n$  be the current elements (natural numbers) in the data structure, all different and in increasing order. Given three parameters y, i, and j, you must insert  $z = (y + \sum_{i \le k \le j} x_k) \mod 10^9$  into your data structure. Assume that you start with just one element, with value 0.

## Input

Input begins consists of several cases. Each case starts with the number of insertions *m*. Follow *m* triples *y i j*. Assume  $1 \le m \le 10^5$ ,  $0 \le y < 10^9$ , and  $1 \le i \le j \le n$ . The end of input is indicated with a special case with m = 0.

## Output

For every operation, if *z* is a new value, insert *z* and print I z. Otherwise, do not insert *z* and print R z. Print a line with 10 dashes at the end of each case.

I 5

I 3

R 5

I 11

R 0

R 0

\_\_\_\_\_

I 999999999

I 999999998 I 999999996

#### Sample input

0

### **Problem information**

Author : Pol Mauri Generation : 2024-05-03 00:33:10

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#### Sample output