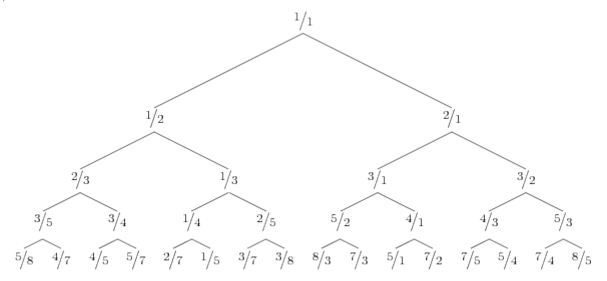
5901 Bird tree

The Bird tree (Hinze, R. (2009). The Bird tree. *J. Funct. Program.*, 19: 491-508.) is an infinite binary tree, whose first 5 levels look as follows:



It can be defined as follows:

$$bird = 1/1$$

$$1/(bird + 1) \quad (1/bird) + 1$$

This is a *co-recursive* definition in which both occurrences of bird refer to the full (infinite) tree. The expression bird + 1 means that 1 is added to every fraction in the tree, and 1/bird means that every fraction in the tree is inverted (so a/b becomes b/a).

Surprisingly, the tree contains every positive rational number exactly once, so every reduced fraction is at a unique place in the tree. Hence, we can also describe a rational number by giving directions (L for left subtree, R for right subtree) in the Bird tree. For example, 2/5 is represented by LRR. Given a reduced fraction, return a string consisting of L's and R's: the directions to locate this fraction from the top of the tree.

Input

On the first line a positive integer: the number of test cases, at most 100. After that per test case:

• one line with two integers a and b ($1 \le a, b \le 10^9$), separated by a '/'. These represent the numerator and denominator of a reduced fraction. The integers a and b are not both equal to 1, and they satisfy gcd(a, b) = 1.

For every test case the length of the string with directions will be at most 10 000.

Output

Per test case:

• one line with the string representation of the location of this fraction in the Bird tree.

Sample Input

3

1/2

2/5

7/3

Sample Output

L

LRR

RLLR