## Setnja

## English

In an infinite binary tree:

- Each node has exactly two children - a left and a right child.
- If a node is labeled with the integer $X$, then its left child is labeled $2^{*} X$ and its right child $2^{*} X+1$.
- The root of the tree is labeled 1 .

A walk on the binary tree starts in the root. Each step in the walk is either a jump onto the left child, onto the right child, or pause for rest (stay in the same node).

A walk is described with a string of letters 'L', 'R' and 'P':

- 'L' represents a jump to the left child;
- 'R' represents a jump to the right child;
- 'P' represents a pause.

The value of the walk is the label of the node we end up on. For example, the value of the walk LR is 5 , while the value of the walk RPP is 3 .

A set of walks is described by a string of characters 'L', 'R', 'P' and '*'. Each '*' can be any of the three moves; the set of walks contains all walks matching the pattern.

For example, the set L*R contains the walks LLR, LRR and LPR. The set ** contains the walks LL, LR, LP, RL, RR, RP, PL, PR and PP.

Finally, the value of a set of walks is the sum of values of all walks in the set.
Calculate the value of the given set of walks.

## Input

A string describing the set. Only characters 'L', 'R', 'P' and '*' will appear and there will be at most 10000 of them.

## Output

Output the value of the set.

## Example

Input:
L*R

## Output:

25

