# A. Escape from Stones

time limit per test: 2 seconds memory limit per test: 256 megabytes

input: standard input output: standard output

Squirrel Liss lived in a forest peacefully, but unexpected trouble happens. Stones fall from a mountain. Initially Squirrel Liss occupies an interval [0, 1]. Next, n stones will fall and Liss will escape from the stones. The stones are numbered from 1 to n in order.

The stones always fall to the center of Liss's interval. When Liss occupies the interval [k - d, k + d] and a stone falls to k, she will escape to the left or to the right. If she escapes to the left, her new interval will be [k - d, k]. If she escapes to the right, her new interval will be [k, k + d].

You are given a string s of length n. If the i-th character of s is "1" or "r", when the i-th stone falls Liss will escape to the left or to the right, respectively. Find the sequence of stones' numbers from left to right after all the n stones falls.

#### Input

The input consists of only one line. The only line contains the string s ( $1 \le |s| \le 10^6$ ). Each character in s will be either "1" or "r".

### Output

Output n lines — on the i-th line you should print the i-th stone's number from the left.

### **Examples**

<u> </u>	
input	Сору
llrlr	
output	Сору
3 5 4 2 1	
input	Сору
rrlll	
output	Сору
1 2 5 4 3	
input	Сору
lrlrr	
outnut	Copy



## Note

In the first example, the positions of stones 1, 2, 3, 4, 5 will be  $\frac{1}{2}$ ,  $\frac{1}{4}$ ,  $\frac{1}{8}$ ,  $\frac{3}{16}$ ,  $\frac{5}{32}$ , respectively. So you should print the sequence: 3, 5, 4, 2, 1.