C. Replace To Make Regular Bracket Sequence

time limit per test: 1 second memory limit per test: 256 megabytes input: standard input

output: standard output

You are given string s consists of opening and closing brackets of four kinds <>, $\{\}$, $[\]$, $(\)$. There are two types of brackets: opening and closing. You can replace any bracket by another of the same type. For example, you can replace < by the bracket $\{\$, but you can't replace it by $\}$ or >.

The following definition of a regular bracket sequence is well-known, so you can be familiar with it.

Let's define a regular bracket sequence (RBS). Empty string is RBS. Let s_1 and s_2 be a RBS then the strings $\langle s_1 \rangle s_2$, $\{s_1\} s_2$, $\{s_2\} s_2$, $\{s_1\} s_2$, $\{s_2\} s_2$, $\{s_1\} s_2$, $\{s_2\} s_2$, $\{s_2\} s_2$, $\{s_3\} s_2$, $\{s_4\} s_2$, $\{s_4\} s_3$, $\{s_4\} s_4$, $\{s_4$

For example the string " $[[() {}] <>]$ " is RBS, but the strings "[() ()" and "[() ()" are not.

Determine the least number of replaces to make the string *s* RBS.

Input

The only line contains a non empty string s, consisting of only opening and closing brackets of four kinds. The length of s does not exceed 10^6 .

Output

If it's impossible to get RBS from s print Impossible.

Otherwise print the least number of replaces needed to get RBS from s.

Examples

input	
[<}){}	
output	
2	
input	

input	
{()}[]	
output	
0	

input	
11	
output	
Impossible	