Re.split()



re.split()

The *re.split()* expression splits the string by occurrence of a pattern.

Code

```
>>> import re
>>> re.split("-","+91-011-2711-1111")
['+91', '011', '2711', '1111']
```

Task

You are given a string S, containing , and/or . and 0-9 digits. Your task is to re.split() all of the , and . symbols.

Input Format

A single line of input containing the string S.

Output Format

Print the numbers obtained after splitting the string on separate lines.

Sample Input

```
100,000,000.000
```

Sample Output

```
100
000
000
000
```

Note: Each line of output should only be the numbers.