A - Alphabet Replacement

Time limit: 2sec / Stack limit: 256MB / Memory limit: 256MB

Question

There are two strings: S and T. Choose the two letters x and y, which can be the same letter. Then replace all occurrences of x with y in the strings S and T. Output 'Possible' if the letters x and y exist that make the strings S and T the same after this process is done, or 'Impossible' if they do not.

Constrains

- $1 \le |S| = |T| \le 10$
- S and T consist only of lowercase English letters.

Input

Inputs are provided from standard inputs in the following form.

 $rac{S}{T}$

Output

Output 'Possible' or 'Impossible' in one line.

Sample Input 1

ababcd babacd

Sample Output 1

Possible

Sample Input 2

abc xyz

Sample Output 2

Impossible