Common Child



Problem Statement

Given two strings \$a\$ and \$b\$ of equal length, what's the longest string (\$S\$) that can be constructed such that it is a child of both?

A string \$x\$ is said to be a child of a string \$y\$ if \$x\$ can be formed by deleting 0 or more characters from \$y\$.

For example, \$``abcd"\$ and \$``abdc"\$ has two children with maximum length 3, \$``abc"\$ and \$``abd"\$. Note that we will not consider \$``abcd"\$ as a common child because \$'c'\$ doesn't occur before \$'d'\$ in the second string.

Input format

Two strings, \$a\$ and \$b\$, with a newline separating them.

Constraints

All characters are upper cased and lie between ASCII values 65-90. The maximum length of the strings is 5000.

Output format

Length of string \$S\$.

Sample Input #0

HARRY SALLY

Sample Output #0

2

The longest possible subset of characters that is possible by deleting zero or more characters from *HARRY* and *SALLY* is *AY*, whose length is 2.

Sample Input #1

AA BB

Sample Output #1

0

AA and BB has no characters in common and hence the output is 0.

Sample Input #2

Sample Output #2
3
The largest set of characters, in order, between SHINCHAN and NOHARAAA is NHA.
Sample Input #3

Sample Output #3

NOHARAAA

2

ABCDEF FBDAMN

BD is the longest child of these strings.