Problem 9 – Uppercase Words

Write a program to reverse the letters of all uppercase words in a text. In case an uppercase word stays unchanged after reversing its letters, then double each of its letters. A word is a sequence of Latin letters separated by nonletter characters (e.g. punctuation characters or digits). For example, the text "PHP5 is the latest PHP currently, YES" consists of the following words: PHP, is, the, latest, PHP, currently, YES.

Input

The input will be read from the console. It will consist of a variable number of lines, ending with the command "END".

Output

The output should hold the result text. Ensure you escape correctly the HTML special characters in the output with the SecurityElement.Escape() method.

Constraints

- The text will be in ASCII encoding (texts in Cyrillic, Arabic, Chinese, etc. are not supported).
- Allowed working time: 0.2 seconds. Allowed memory: 16 MB.

Examples

Input

Companies like

HP, ORACLE and IBM target their platforms for cloud-based environment. IList<T> implements IEnumerable<T>. GoPHP is a PHP library.

END

Output

Companies like

PH, ELCARO and MBI target their platforms for cloud-based environment. IList<TT> implements IEnumerable<TT>. GoPHP is a PPHHPP library.

Input

IBM announced it delivered the first shipment of its Enterprise Cloud system to a U.K.-based managed service provider. PHP5 is the latest PHP currently, YES **END**

Output

MBI announced it delivered the first shipment of its Enterprise Cloud system to a UU.KK.-based managed service provider. PPHHPP5 is the latest PPHHPP currently, SEY

















