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The Virtual Learning Environment for Computer Programming

Pentavocalic Word Lines

Find out whether the input includes a line in which all the words are pentavocalic. A word is pentavocalic if each of the characters 'a', 'e', 'i', 'o', 'u' do appear at least once in the word.

Input

Input is a sequence of zero or more lines, each consisting of zero or more words. All words consist of only lower-case letters, and are separated by one or more blank spaces. Note that the input may include lines with no words (i.e. empty lines, or lines consisting only of whitespaces).

Output

Output must be a copy of the first line in which all the words are pentavocalic, if such a line exists. Otherwise, the output must be the sentence "No all-pentavocalic line was found". Empty or all-whitespace lines must be ignored.

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Sample input 1	Sample output 1
skip this line aeiou uoiea the previous line must be the output	aeiou uoiea
Sample input 2	Sample output 2
aeiou not this one uoiea eeooaaiiuu alaeleilioloulu almost euphoria revolutionary equation the previous line works	euphoria revolutionary equation
Sample input 3	Sample output 3
not this one sustentation started well but no ultraligero not this one either escualidos arquipteros mordisqueaba medit orquideas obsequia perdulario aurelio the previous line also works but the earl	
Sample input 4	Sample output 4
subdominant	No all-pentavocalic line was found
fail suroccidental sublevation fennougrian neoculteranism urogenital sto	Þ
Sample input 5	

Sample output 5

No all-pentavocalic line was found

Problem information

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