The Virtual Learning Environment for Computer Programming

Consonant words' scale

X47203 en

PRO1-FIB Control 4

Definition 1: A pair of words written in capital letters (p_1, p_2) is said to form a *consonant scale* if the number of occurrences of consonants in p_2 is greater than the number of occurrences of consonants in p_1 .

For example, the pair (MADUIXOT, PRESSEC) form a consonant scale, since MADUIXOT has 4 consonants and PRESSEC has 5. So does the pair (POMA, PLATAN). However, neither (SINDRIA, PRUNA) nor (PERA, KIWI) do form a consonant scale.

Definition 2: A *consonant words' scale* of length *k* is a sequence of *k* words (written in capital letters), where every pair of consecutive words of the sequence form a consonant scale.

For example: POMA, MADUIXA, PLATAN, PRESSEC, ALBERCOCS is a consonant words' scale of words with length 5.

Definition 3: Given a matrix with n rows and m columns, we say that a sequence of k positions of the matrix is *scaled* if it follows the following form $\{(i,j), (i+1,j+1), ..., (i+k-1,j+k-1)\}$, for i,j,k holding that $0 \le i, i+k-1 < n, 0 \le j, j+k-1 < m$.

For example, given a matrix of size 6×10 , the sequence $\{(0,2), (1,3), (2,4), (3,5), (4,6)\}$ is a scaled sequence of positions of length 5, that starts at position (0,2)

To do:

Do a program that, given a word matrix and a natural k, traverses the matrix in a row-wise way and computes the first position (i, j) starting a consonant words' scale of length k in a scaled sequence of positions starting at (i, j).

Your program must represent the word matrix by means of the following type:

Input

The input is composed by a single case. The case consists of the number of rows $n \ge 1$, the number of columns $m \ge 1$ of the matrix, and a natural number k determining the length of the sequence to be found. Following, we find n lines with m strings each. Each string is formed only by capital letters.

Output

You must write in a single line: the row number and the column number of the matrix, together with the word in it, where the first (according to a row-wise traversal) consonant

words' scale of length *k* starts when considering a scaled sequence of positions. You must write -1 -1 when the matrix does not have any.

Follow the format as specified on the examples. Follow a good programming style. You may consider (but it is up to you) to include comments within your code.

Sample input 1

4 6 2

SA SO TO ON NI VI

VI SA SO TO ON NI

NI VI SA SO XX ON

YY ZZ XX YY ZZ XX

Sample output 1

1 3 TO

Sample input 2

1 6 1 SA SO TO ON NI VI

Sample output 2

0 0 SA

Sample input 3

2 6 2 SA SO TO ON NI VI VI SA SO TO ON NI

Sample output 3

-1 -1

Sample input 4

3 6 4 SA SO TO ON NI VI SA SO TO ON NI VI SA SO TO ON NI VI

Sample output 4

-1 -1

Problem information

Author: Gabriel Valiente, Maria Blesa

Translator: Maria Blesa

Generation: 2014-12-18 09:18:12

© *Jutge.org*, 2006–2014. http://www.jutge.org