

CSE115L

Exam-2

1. We have learned the convenient style of a function name in our program. For example, if we make a function that adds two numbers. The convenient name of the function would be – **sumOfTwoNumers**

It's called camel case which is sequence of words.

Here, the name represent “sum Of Two Numbers”

- a. Write a program so that you can count how many words are in that string.
b. You also have to print the words separately of the camel case string as the output below.
(As this part of the solution is not that simple, just separate the words from the string. You don't have to change the letter case).

Input saveChangesInTheEditor Output 5 words save Changes In The Editor.	Input sumOfTwoNumbers Output 4 words sum Of Two Numbers.
---	--

2. A pangram is a string that contains every letter of the alphabet.
a. Given a sentence determine whether it is a pangram in the English alphabet.
b. If it's not a pangram, print those alphabets those are missing from that sentence.

Note: The maximum length of the sentence will be 1000.

Weather the letter is smaller case or bigger case it will be considered as alphabet only.
Other character rather than alphabet will be ignored.

Input We promptly judged antique ivory buckles for the next prize Output Pangram	Input We promptly judged antique ivory buckles for the prize Output Not pangram Missing alphabet : x
Input You may say I'm a dreamer. But I'm not the only one. I hope someday you'll join us and the world will be as one. Output Not pangram Missing alphabet: c, f, g, k, q, v, x, z	