## Universidade Federal do Espírito Santo – Centro Tecnológico Departamento de Informática Prof. Thiago Oliveira dos Santos



(BOCA:L5\_17) Problema: Faça um programa que leia palavras de um texto e imprima o texto de trás para frente com as palavras separadas por espaço e sem pontuação ou qualquer outro caractere que não seja letra. Percebe que a palavra em si deve permanecer com sua ordem natural de letras.

- Entrada: um texto contendo no máximo 500 palavras. Considere palavras com no máximo 500 caracteres.
- Saída: o texto impresso de trás para frente com as palavras separadas por espaço e sem caracteres que não sejam letra.
- Exemplo de Entrada:

A computer is a general-purpose device that can be programmed to carry out a set of arithmetic or logical operations automatically. Since a sequence of operations can be readily changed, the computer can solve more than one kind of problem.

Conventionally, a computer consists of at least one processing element, typically a central processing unit (CPU), and some form of memory. The processing element carries out arithmetic and logic operations, and a sequencing and control unit can change the order of operations in response to stored information. Peripheral devices allow information to be retrieved from an external source, and the result of operations saved and retrieved.

## • Exemplo de Saída:

retrieved and saved operations of result the and source external an from retrieved be to information allow devices Peripheral information stored to response in operations of order the change can unit control and sequencing a and operations logic and arithmetic out carries element processing The memory of form some and CPU unit processing central a typically element processing one least at of consists computer a Conventionally problem of kind one than more solve can computer the changed readily be can operations of sequence a Since automatically operations logical or arithmetic of set a out carry to programmed be can that device purpose general a is computer A