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The Virtual Learning Environment for Computer Programming

## Movements on the ground

P79784_en
Write a program that reads a sequence of characters, each one codifying a movement (' n ' for north, ' $s$ ' for south, ' $e$ ' for east, and ' $w$ ' for west), and that computes the final position of an object initially located at $(0,0)$. Suppose that the first component corresponds to the east-west direction, that going est means adding 1 to that component, and that going south means adding 1 to the second component.

## Input

Input consists of a sequence of characters ' $n$ ', ' $s$ ', ' $e$ ', or ' $w$ '.

## Output

Print the final position of an object initially located at $(0,0)$.

## Sample input 1

nnnn

## Sample input 2

ssewwwwn

## Sample input 3

## Problem information

Author: Salvador Roura
Translator : Salvador Roura
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