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The Virtual Learning Environment for Computer Programming

## P0013. Words between dashes <br> P15714_en

Consider a sequence of words formed by letters. The words are separated with dashes, which can appear also at the beginning and in the end of the sequence. The sequence ends with a dot.
Your task is to write a program that prints the number of short words (less than five letters), medium (between five and nine letters), and long (more than nine letters).

## Input

The input consists of a line with letters and dashes, finished with a dot.

## Output

Your program must print a line with the number of short, medium and long words separated by commas.

## Observation

Using strings is not allowed in this problem.

## Sample input 1

## Sample input 2

-----abcde-.
Sample input 3
aaabbbccc.

## Sample input 4

Sample input 5
easy--to-solve-problem----.
Sample input 6
-be-careful---repeated-dashes-and-final-wo3,04,, 0

## Problem information

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