# **HUNGRY SCANNER**

Sunday, 02.05.2021

#### **Problem Statement**

A string is composed of words defined as continuous runs of alphanumeric characters separated by separators (spaces, commas, periods, semi colons, exclamation marks, any other punctuation symbol **except apostrophes**). The scanner counts words, collecting those together where a common substring of length 4 or greater occurs.

#### **Example 1:**

The hungry scanner keeps a suspicious watch on doctors and their unsuspecting patients.

In the given sentence, suspicious and unsuspecting have a common substring of length 4 "susp".

Thus the scanner would output something like this:

The: 1 hungry: 1 scanner: 1 keeps: 1

#### suspicious, unsuspecting: 2

watch: 1 on: 1 doctors: 1 and: 1 their: 1 patients: 1

#### **Example 2:**

Don't know how much wood would a woodchuck chuck if A woodchuck could chuck wood, he won't chuck it all?

a:1 all:1

he:1

how:1

if:1 it:1

wood, woodchuck: 2

would, could: 2 Don't, won't: 2

know: 1 much: 1 chuck: 1

Design an algorithm that can work on a very long string stored in a file, and output a table as above in a file.

Each set of common-substring words should be listed on a line, along with a count of their joint occurrence.

### Don't load the entire file in memory to conserve system resources!

## **Input Format**

File contains several paragraphs of texts. The text is separated by connectors (spaces, line breaks, commas, periods, semi colons, exclamation marks, any other punctuation symbol **except apostrophes**), which are not to be included as part of a word and should not be used to find similar substrings with other words (except apostrophes).

# **Output Format**

Words in a combination (comma separated): Count of words in the combination.

For eg. jackie: 1

clever, ever: 2

tonight, might, eight: 3

Save the output in a file, which will be used to generate a score later.

# **Scoring**

A score will be given for each word you count.

If a combination is found then for that combination the score will be:

## (10 + (count of words-1)\*20 ) + Bonus

Bonus points are given on the basis of how good the combination is. One failure situation is unrelated words with common substrings. For example, consider the following words:

# Assignment, Amendment, Assigned

Clearly the first two words have a common root. Unfortunately, the simple approach also identifies **Assignment** and **Amendment** as having a common root due to the presence of the string "ment". But, we have a situation where "**Assignment**" and "**Assigned**" could be counted in two slots.

Find an approach to "break ties" in these cases. What logic can you apply to declare that [Assignment, Assigned] is a better match than [Assignment, Amendment]?

0 points are given for a combination, if there is a word which has already been used earlier.