

Find virus from words using contains

Salazar was a naive developer and his computer was infected by an unknown malicious virus lately. After a hard struggle, he got his computer fixed, which motivated him to create a simple block of code that will detect viruses in a file. A Virus is identified by the presence of few words in a sequence of file and may have leading and trailing spaces.

Given the content of a file and a keyword denoting the virus, Salazar wanted to trim the virus keywords and check if the particular virus keyword appears in the same sequence in the file as given. Help him achieve the task.

Problem Specification :

Use trim() to omit leading and trailing spaces.

Use contains() to find the occurrence.

Input format:

The first input consists of a string that corresponds to the text in the word file.

The second input consists of a string that corresponds to the virus keyword.

Output format:

If the virus is present in the word file, print "Virus is present". Otherwise print "Virus is not present".

Refer sample input and output for formatting specifications.

[All text in bold corresponds to input and rest corresponds to output.]

Sample Input and Output 1:

Enter the file content:

A computer virus is a program or piece of code that is loaded %\$(#@) % onto your computer without your knowledge and runs against your wishes. Viruses can also replicate themselves. All computer viruses are man-made.

Enter the Virus keyword:

%\$(#@) %

Virus %\$(#@) % is present

