# **Occurance Count**

**Grade settings**: Maximum grade: 100

Disable external file upload, paste and drop external content: Yes

Based on: Occurance Count Run: Yes Evaluate: Yes Automatic grade: Yes

Write a program to read a string that contains a sentence and read a word. Check

the number of occurances of that word in the sentence.

Include a class UserMainCode with a static method **countWords** which accepts the two strings. The return type is the integer giving the count.

Note: The check is case-sensitive.

Create a Class Main which would be used to accept the two strings and call the static method present in UserMainCode.

## **Input and Output Format:**

Input consists of two strings.

Output consists of count indicating the number of occurances.

Refer sample output for formatting specifications.

# Sample Input 1:

Hello world Java is best programming language in the world world

#### Sample Output 1:

2

## Sample Input 2:

hello world

World

## Sample Output 2:

0

