**CountWords | CountWords.java**

Given a string **str**, the task is to find the frequency of each word in a string.

**Solution**

I assume words are separated by space. So, with split function, I store all the words in an array. Then, I create a Hashmap which has the words as keys and a counter as a value. At the end, I print the hashmap.

**Test 1**

Enter the String

apple mango apple banana banana pinapple

{banana=2, apple=2, pinapple=1, mango=1}

**Test 2**

Enter the String

cat cat cat dog cat dog tiger elephant monkey tiger zebra

{zebra=1, monkey=1, cat=4, tiger=2, dog=2, elephant=1}