

```
120
121 // then, "the man on the moon" is passed
122 // test if Uppercase to be recognized as the same word
123 word.setWordStr("the MAN ON the moon");
124 word.getWordCount();
125 word.printWordCount();
126 expected = 8;
127 Assert.assertEquals("word 4a fail!", expected, actualMap.get("the"));
128 expected = 4;
129 Assert.assertEquals("word 4b fail!", expected, actualMap.get("man"));
130 expected = 1;
131 Assert.assertEquals("word 4c fail!", expected, actualMap.get("is"));
132 expected = 1;
133 Assert.assertEquals("word 4d fail!", expected, actualMap.get("under"));
134 Assert.assertEquals("word 4e fail!", expected, actualMap.get("in"));
135 expected = 2;
```

&gt;&gt;TEST getWordStr method.

&gt;&gt;TEST countOccurrencesOfWordsWithin method.

Printing count HashMap: {moon=1, the=2, in=1, man=1}

Printing count HashMap: {moon=2, on=1, the=4, in=1, man=2}

Printing count HashMap: {is=1, moon=3, under=1, on=1, the=6, in=1, man=3}

Printing count HashMap: {is=1, moon=4, under=1, on=2, the=8, in=1, man=4}

&gt;&gt;TEST setWordStr method.

Process finished with exit code 0