```
self.__secretCount += 1
print self.__secretCount

counter = JustCounter()
counter.count()
counter.count()
print counter.__secretCount
```

When the above code is executed, it produces the following result:

```
1
2
Traceback (most recent call last):
   File "test.py", line 12, in <module>
     print counter.__secretCount
AttributeError: JustCounter instance has no attribute '__secretCount'
```

Python protects those members by internally changing the name to include the class name. You can access such attributes as *object._className__attrName*. If you would replace your last line as following, then it works for you:

```
print counter._JustCounter__secretCount
```

When the above code is executed, it produces the following result:

```
122
```

