

[KingSchlock](#) / [UploadedCodeToPrintAgain](#) Private[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Security](#) [Insights](#) [Settings](#)[main](#) ▾

...

[UploadedCodeToPrintAgain](#) / [TestIdentifiableObject.cs](#) / <> Jump to ▾

KingSchlock Add files via upload



1 contributor

69 lines (60 sloc) | 2.04 KB

...

```
1  using SwinAdventure;
2
3  namespace SwinAdventureTests
4  {
5      [TestFixture]
6      internal class IdentifiableObjectTest
7      {
8          IdentifiableObject objectDefaultTest, objectCaseTest, objectNullTest;
9
10         [SetUp()]
11         public void Setup()
12         {
13             objectDefaultTest = new IdentifiableObject(new string[] { "sword", "axe" });
14             objectCaseTest = new IdentifiableObject(new string[] { "Sword", "aXE" });
15             objectNullTest = new IdentifiableObject(new string[] { });
16         }
17
18         [Test()]
19         public void TestAreYou()
20         {
21             Assert.Multiple(() => {
22                 Assert.That(objectDefaultTest.AreYou("sword"), Is.True);
23                 Assert.That(objectDefaultTest.AreYou("axe"), Is.True);
24             });
25         }
26
27         [Test()]
28         public void TestNotAreYou()
29         {
30             Assert.Multiple(() => {
31                 Assert.That(objectDefaultTest.AreYou("gloves"), Is.False);
32                 Assert.That(objectDefaultTest.AreYou("bow"), Is.False);
```

```
33         });
34     }
35
36     [Test()]
37     public void TestCaseSensitivity()
38     {
39         Assert.Multiple(() => {
40             Assert.That(objectCaseTest.AreYou("sword"), Is.True);
41             Assert.That(objectCaseTest.AreYou("axe"), Is.True);
42         });
43     }
44
45     [Test()]
46     public void TestFirstId()
47     {
48         Assert.That(objectDefaultTest.FirstId, Is.EqualTo("sword"));
49     }
50
51     [Test()]
52     public void TestNullFirstId()
53     {
54         Assert.That(objectNullTest.FirstId, Is.EqualTo(""));
55     }
56
57     [Test()]
58     public void TestAddId()
59     {
60         objectDefaultTest.AddIdentifier("spatha");
61
62         Assert.Multiple(()=>{
63             Assert.That(objectDefaultTest.AreYou("sword"), Is.True);
64             Assert.That(objectDefaultTest.AreYou("axe"), Is.True);
65             Assert.That(objectDefaultTest.AreYou("spatha"), Is.True);
66         });
67     }
68 }
69 }
```