## △ KingSchlock / UploadedCodeToPrintAgain (Private)

Code Issues Pull requests Actions Projects Security Insights Settings

ੂੰ main ▼ ···

## $\textbf{UploadedCodeToPrintAgain / TestIdentifiableObject.cs / } \\ \textbf{Jump to } \\ \blacksquare \\ \textbf{Vertical PrintAgain / TestIdentifiableObject.cs } \\ \textbf{Jump to } \\ \blacksquare \\ \textbf{Vertical PrintAgain / TestIdentifiableObject.cs } \\ \textbf{Vertical PrintAgain / TestIdentifiableObject.co.cs } \\$

```
KingSchlock Add files via upload

Rx 1 contributor
```

```
69 lines (60 sloc)
                     2.04 KB
  1
       using SwinAdventure;
  2
  3
      namespace SwinAdventureTests
  4
  5
           [TestFixture]
           internal class IdentifiableObjectTest
  6
  7
               IdentifiableObject objectDefaultTest, objectCaseTest, objectNullTest;
  8
  9
               [SetUp()]
 10
               public void Setup()
 11
                   objectDefaultTest = new IdentifiableObject(new string[] { "sword", "axe" });
 13
                   objectCaseTest = new IdentifiableObject(new string[] { "Sword", "aXE" });
 14
                   objectNullTest = new IdentifiableObject(new string[] { });
 15
               }
 16
 17
               [Test()]
 18
               public void TestAreYou()
 19
 20
                   Assert.Multiple(() => {
 21
                       Assert.That(objectDefaultTest.AreYou("sword"), Is.True);
 22
                       Assert.That(objectDefaultTest.AreYou("axe"), Is.True);
 23
 24
                   });
 25
               }
 26
 27
               [Test()]
               public void TestNotAreYou()
 28
 29
 30
                   Assert.Multiple(() => {
                       Assert.That(objectDefaultTest.AreYou("gloves"), Is.False);
 31
                       Assert.That(objectDefaultTest.AreYou("bow"), Is.False);
```

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