```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
 5 using System.Threading.Tasks;
 6 using SwinAdventure;
7
8 namespace SwinAdventureTest
9 {
10
       public class ItemTest
11
12
           Item axe;
13
           Item sword;
14
           Inventory inventory;
           [SetUp]
15
           public void Setup()
16
17
               axe = new Item(new string[] { "axe"}, "A wooden axe", "+10
18
                 points Damage");
               sword = new Item(new string[] { "sword" }, "A sharp sword",
19
                  "+20 points Damage");
20
               inventory = new Inventory();
21
           }
           [Test]
22
           public void TestItemisIdentifiable()
23
24
               inventory.Put(axe);
25
26
               inventory.Put(sword);
               Assert.That(inventory.HasItem("axe"), Is.True);
27
               Assert.That(inventory.HasItem("sword"), Is.True);
28
           }
29
           [Test]
30
31
           public void TestShortDescription()
32
               Assert.That(axe.ShortDescription, Is.EqualTo("A wooden axe:
33
34
               Assert.That(sword.ShortDescription, Is.EqualTo("A sharp sword: >
                 sword"));
35
           }
36
           [Test]
           public void TestFullDescription()
37
           {
38
               Assert.That(axe.FullDescription, Is.EqualTo("+10 points
39
                  Damage"));
               Assert.That(sword.FullDescription, Is.EqualTo("+20 points
40
                 Damage"));
41
           }
42
           [Test]
           public void TestPrivilegeEscalation()
43
```

```
...ises\9.2C\SwinAdventure\SwinAfventureTest\ItemTest.cs
```

```
2
44
                       axe.PrivilegeEscalation("105565520");
Assert.That(axe.FirstId, Is.EqualTo("COS20007"));
45
46
47
                 }
           }
48
49 }
50
```