```
1 using SwinAdventure;
2 using System;
3 using System.Collections.Generic;
4 using System.Linq;
 5 using System.Text;
 6 using System.Threading.Tasks;
7
8 namespace Test
9 {
       public class CommandProcessorTest
10
11
           private CommandProcessor _commandProcessor;
12
13
           private Player _player;
14
           private Locations _location;
15
16
           [SetUp]
           public void Setup()
17
18
19
               _commandProcessor = new CommandProcessor();
               _location = new Locations( "Start Location", "This is the
20
                  starting location.");
               _player = new Player("player", "player description") { Location >
21
                  = _location };
22
23
               // Adding a path to test MoveCommand
24
               var destination = new Locations( "Destination", "This is the
                  destination.");
25
               var path = new Paths(new string[] { "north" }, "North Path", "A >
                   path to the north.", _location, destination);
26
               _location.AddPath(path);
           }
27
28
           [Test]
29
30
           public void TestMoveCommand()
31
               string result = _commandProcessor.Execute(_player, new string[] >
32
                   { "move", "north" });
33
               Assert.AreEqual("You moved to Destination.\n", result);
               Assert.AreEqual("Destination", _player.Location.Name);
34
           }
35
36
37
           [Test]
38
           public void TestLookCommand()
39
               // Add an item to the player's inventory to test LookCommand
40
               var item = new Item(new string[] { "shovel" }, "a shovel",
                  "This is a rusty old shovel.");
42
               _player.Inventory.Put(item);
43
```

```
...cessor\IdentifiableObjectTest\CommandProcessorTest.cs
```

```
2
```

```
string result = _commandProcessor.Execute(_player, new string[] >
                   { "look", "at", "shovel" });
45
                Assert.AreEqual("a shovel (shovel): This is a rusty old
                  shovel.", result);
           }
46
47
48
           [Test]
49
            public void TestInvalidCommand()
50
            {
                string result = _commandProcessor.Execute(_player, new string[] >
51
                   { "fly" });
                Assert.AreEqual("This command is not availble.", result);
52
           }
53
54
            [Test]
55
56
            public void TestMoveCommandInvalidDirection()
57
                string result = _commandProcessor.Execute(_player, new string[] >
58
                   { "move", "south" });
                Assert.AreEqual("I don't know how to move that.", result);
59
           }
60
61
62
            [Test]
            public void TestLookCommandInvalidSyntax()
63
64
65
                string result = _commandProcessor.Execute(_player, new string[] >
                   { "look", "shovel" });
66
                Assert.AreEqual("I don't know how to look like that", result);
           }
67
       }
68
69 }
70
```