SWINBURNE UNIVERSITY OF TECHNOLOGY

COS20007 OBJECT ORIENTED PROGRAMMING

4.2P - Case Study - Iteration 2 - Players Items and Inventory

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File 1 of 8 GameObject class

```
using System;
   using System.Collections.Generic;
   using System.Linq;
   using System.Text;
   using System. Threading. Tasks;
   namespace SwinAdventure
        public abstract class GameObject : IdentifiableObject
        {
10
            //local variables
11
            private string _name;
12
            private string _description;
13
            //constructor
15
            public GameObject(string[] ids, string name, string desc) : base(ids)
17
                _name = name;
18
                _description = desc;
19
            }
20
            //properties, using the => shorthand since theyre all read only
22
            public string Name => _name;
23
24
            public string Description => _description;
25
            public string ShortDescription => $"{Name} ({FirstId})";
26
            public virtual string FullDescription => _description;
27
28
        }
29
   }
30
```

File 2 of 8 Player class

```
using System;
   using System.Collections.Generic;
   using System.Linq;
   using System. Text;
   using System. Threading. Tasks;
   namespace SwinAdventure
        public class Player : GameObject
        {
10
            //local variables
11
            // inventory of items of the player
12
            private Inventory _inventory;
13
            //comstructor
15
            public Player(string name, string desc) : base(new string[] {"me",
        "inventory"}, name, desc)
            {
17
                _inventory = new Inventory();
18
            }
19
            //methods
21
22
            //locate method that returns a gameobject based on the id.
23
            // for now it only returns the player itself if any of the above identifiers
24
        are entereed
            // or returns items that exists in its inventory
25
            public GameObject Locate(string id)
26
27
                if (AreYou(id))
28
29
                     return this;
30
                }
                else
32
                {
33
                    return _inventory.Fetch(id);
34
                }
35
            }
36
37
            //properties
38
39
            // override FullDescription property to include the player's name, and the
40
        shortdescription of themselves and their items in their inventory
            public override string FullDescription
41
            {
                get
43
44
                     return $"You are {Name}, {Description}.\nYou are
45
        carrying:\n{_inventory.ItemList}";
                }
46
            }
47
48
            public Inventory Inventory => _inventory;
49
```

File 2 of 8 Player class

```
50 }
```

File 3 of 8 Player tests

```
using System;
   using System.Collections.Generic;
   using System.Linq;
   using System. Text;
   using System. Threading. Tasks;
   namespace TestSwinAdventure
        [TestFixture]
        public class TestPlayer
10
            Player player;
12
            Item sword;
13
            [SetUp]
15
            public void Setup()
17
                player = new Player("shah", "the student");
18
                sword = new Item(new string[] { "Sword" }, "a bronze sword", "This is a
19
       bronze sword");
                player.Inventory.Put(sword);
            }
21
            [Test]
23
            public void TestIsIdentifiable()
24
                Assert.That(player.AreYou("me"), Is.True);
26
                Assert.That(player.AreYou("inventory"), Is.True);
            }
28
29
            [Test]
30
            public void TestLocateItems()
31
            {
                Assert.That(player.Locate("sword"), Is.SameAs(sword));
33
                Assert.That(player.Inventory.HasItem("sword"), Is.True);
34
            }
35
36
            [Test]
            public void TestLocateItself()
38
            {
39
                Assert.That(player.Locate("me"), Is.SameAs(player));
40
                Assert.That(player.Locate("inventory"), Is.SameAs(player));
41
            }
42
43
            [Test]
            public void TestLocateNothing()
45
46
                Assert.That(player.Locate("hello"), Is.SameAs(null));
47
            }
48
            [Test]
            public void TestFullDescription()
51
            {
52
```

File 3 of 8 Player tests

File 4 of 8 Item class

```
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Text;
using System.Threading.Tasks;

namespace SwinAdventure

{
    public class Item : GameObject
    {
        public Item(string[] idents, string name, string desc) : base(idents, name, desc) { }
}

desc) { }
}
```

File 5 of 8 Item tests

```
using System;
   using System.Collections.Generic;
   using System.Linq;
   using System.Text;
   using System. Threading. Tasks;
   namespace TestSwinAdventure
        [TestFixture]
        public class TestItem
10
        {
11
            Item sword;
12
13
            [SetUp]
            public void Setup()
15
                sword = new Item(new string[] { "Sword" }, "a bronze sword", "This is a
17
        bronze sword");
18
19
            [Test]
            public void TestItemIsIdentifiable()
21
22
                Assert.That(sword.AreYou("sword"), Is.True);
23
                Assert.That(sword.AreYou("knife"), Is.False);
24
            }
26
            [Test]
27
            public void TestShortDescription()
28
29
                Assert.That(sword.ShortDescription, Is.EqualTo("a bronze sword
30
        (sword)"));
            }
32
            [Test]
33
            public void TestFullDescription()
34
35
                Assert.That(sword.FullDescription, Is.EqualTo("This is a bronze sword"));
            }
37
        }
38
   }
39
```

File 6 of 8 Inventory class

```
using System;
   using System.Collections.Generic;
   using System.Linq;
   using System.Text;
   using System. Threading. Tasks;
   namespace SwinAdventure
        public class Inventory
        {
10
            //local variables
            // collection of items
12
            private List<Item> _items;
13
            //constructor
15
            public Inventory()
17
                 _items = new List<Item>();
18
19
20
            //methods
22
            // check if the collection has the specific item using AreYou method
23
        inherited from IdentifiableObject
            public bool HasItem(string id)
24
                return _items.Any(item => item.AreYou(id));
26
            }
28
            // add item to collection
29
            public void Put(Item itm)
30
31
                 _items.Add(itm);
33
34
            // Take item by removing it from the collection and returning it
35
            public Item Take(string id)
36
            {
                Item itm = this.Fetch(id);
38
39
                if (itm != null)
40
41
                     _items.Remove(itm);
42
43
                return itm;
45
            }
46
47
            // find the specific item and return it (collection is not modified)
48
            public Item Fetch(string id)
                foreach (Item itm in _items)
51
52
```

File 6 of 8 Inventory class

```
if (itm.AreYou(id))
53
54
                           return itm;
55
                      }
                  }
57
                 return null;
58
             }
59
60
             // properties
61
62
             //itemlist\ returns\ a\ string\ of\ all\ the\ short\ descriptions\ of\ the\ items\ in
63
        the collection
             public string ItemList
64
             {
65
66
                  get
                  {
                      string itemList = "";
68
69
                      foreach (Item itm in _items)
70
71
                           itemList += $"{itm.ShortDescription}\n";
73
                      return itemList;
74
                  }
75
             }
76
        }
77
    }
```

File 7 of 8 Inventory tests

```
using System;
   using System.Collections.Generic;
   using System.Linq;
   using System. Text;
   using System. Threading. Tasks;
   namespace TestSwinAdventure
        [TestFixture]
        public class TestInventory
10
            Inventory inventory;
12
            Item sword;
13
            Item bat;
15
            [SetUp]
            public void Setup()
17
            {
18
                inventory = new Inventory();
19
                sword = new Item(new string[] { "Sword" }, "a bronze sword", "This is a
20
       bronze sword");
                bat = new Item(new string[] { "Bat" }, "a hard bat", "This is a hard
21
       bat");
                inventory.Put(sword);
22
                inventory.Put(bat);
23
            }
25
            [Test]
26
            public void TestHasItem()
27
            {
28
                Assert.That(inventory.HasItem("sword"), Is.True);
29
                Assert.That(inventory.HasItem("knife"), Is.False);
30
            }
32
            [Test]
33
            public void TestFetch()
34
35
                Assert.That(inventory.Fetch("sword"), Is.SameAs(sword));
                Assert.That(inventory.HasItem("sword"), Is.True);
37
            }
38
39
            [Test]
40
            public void TestTake()
41
            {
42
                Assert.That(inventory.Take("sword"), Is.SameAs(sword));
                Assert.That(inventory.HasItem("sword"), Is.False);
44
            }
45
46
            [Test]
47
            public void TestItemList()
49
                Assert.That(inventory.ItemList, Is.EqualTo("a bronze sword (sword)\na
50
       hard bat (bat)\n"));
```

File 7 of 8 Inventory tests

```
    51
    52
    53
```

