

COS20007: Object Oriented Programming

Pass Task 6.1: Case Study — Iteration 4: Look Command

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Command.cs

```
namespace SwinAdventure
{
    public abstract class Command : IdentifiableObject
    {
        public Command(string[] ids) : base(ids)
        {
        }

        public abstract string Execute(Player p, string[] text);
    }
}
```

LookCommand.cs

```
namespace SwinAdventure
{
    public class LookCommand : Command
    {
        public LookCommand() : base(new string[] { "look" })
        {
        }

        public override string Execute(Player p, string[] text)
        {
            IHaveInventory? container = null;
            string containerId;
            string itemId;

            if (text[0].ToLower() != "look") return "Error in look input";

            switch (text.Length)
            {
                case 3:
                    if (text[1].ToLower() != "at") return "What do you want to look at?";
                    container = p;
                    break;
                case 5:
                    if (text[3].ToLower() != "in") return "What do you want to look in?";
                    containerId = text[4].ToLower();
                    container = FetchContainer(p, containerId);
                    break;
                default:
                    return "I don't know how to look like that";
            }

            itemId = text[2].ToLower();
            return LookAtIn(itemId, container);
        }

        private IHaveInventory? FetchContainer(Player p, string containerId)
        {
            return p.Locate(containerId) as IHaveInventory;
        }

        private string LookAtIn(string thingId, IHaveInventory? container)
        {
            if (container == null) return "I cannot find the bag";

            if (container.Locate(thingId) == null) return $"I cannot find the {thingId} in the bag";

            return container.Locate(thingId).FullDescription;
        }
    }
}
```

IHaveInventory.cs

```
namespace SwinAdventure
{
    public interface IHaveInventory
    {
        public GameObject Locate(string id);
        public string Name
        {
            get;
        }
    }
}
```

Player.cs

```
namespace SwinAdventure
{
    public class Player : GameObject, IHaveInventory
    {
        // Field
        private Inventory _inventory = new Inventory();

        // Constructor
        public Player(string name, string desc) : base(new string[] { "me", "inventory" }, name, desc)
        {
        }

        // Properties
        public override string FullDescription
        {
            get { return $"You are {Name} {base.FullDescription}\nYou are carrying\n {Inventory.ItemList}"; }
        }

        public Inventory Inventory
        {
            get { return _inventory; }
        }

        // Methods
        public GameObject Locate(string id)
        {
            if (AreYou(id)) return this;
            return Inventory.Fetch(id);
        }
    }
}
```

Bag.cs

```
namespace SwinAdventure
{
    public class Bag : Item, IHaveInventory
    {
        // Fields
        private Inventory _inventory;

        // Constructor
        public Bag(string[] ids, string name, string desc) : base(ids, name, desc)
        {
            _inventory = new Inventory();
        }

        // Methods
        public GameObject Locate(string id)
        {
            if (AreYou(id)) return this;
            return _inventory.Fetch(id);
        }

        // Properties
        public override string FullDescription
        {
            get { return $"{base.FullDescription}.\nYou look in the {Name.ToLower()} and see:\n{_inventory.ItemList}"; }
        }
    }
}
```

```

    }

    public Inventory Inventory
    {
        get { return _inventory; }
    }
}

```

TestLookCommand.cs

```

using System;
using SwinAdventure;
using NUnit.Framework;
using NUnit.Framework.Legacy;

namespace UnitTests
{
    [TestFixture]
    public class TestLookCommand
    {
        private LookCommand look;
        private Player testPlayer;
        private Bag bag;
        private Item gem = new Item(new string[] { "gem" }, "a gem", "This is a gem");
        private Item shovel = new Item(new string[] { "shovel" }, "a shovel", "This is a shovel");
        private Item diamond = new Item(new string[] { "diamond" }, "a diamond", "This is a diamond");

        [SetUp]
        public void Setup()
        {
            look = new LookCommand();
            testPlayer = new Player("Show", "The Programmer");
            bag = new Bag(new string[] { "bag", "backpack", "leather bag" }, "Leather Bag", "A sturdy leather
bag to carry items");
            testPlayer.Inventory.Put(bag);
        }

        [Test]
        public void TestLookAtMe()
        {
            string excepted = testPlayer.FullDescription;
            string testOutPut = look.Execute(testPlayer, new string[] { "look", "at", "Inventory" });
            ClassicAssert.That(testOutPut, Is.EqualTo(excepted));
        }

        [Test]
        public void TestLookAtGem()
        {
            string excepted = gem.FullDescription;
            testPlayer.Inventory.Put(gem);
            string testOutPut = look.Execute(testPlayer, new string[] { "look", "at", "Gem" });
            ClassicAssert.That(testOutPut, Is.EqualTo(excepted));
        }

        [Test]
        public void TestLookAtUnk()
        {
            string excepted = "I cannot find the gem in the bag";
            string testOutPut = look.Execute(testPlayer, new string[] { "look", "at", "Gem" });
            ClassicAssert.That(testOutPut, Is.EqualTo(excepted));
        }

        [Test]
        public void TestLookAtGemInMe()
        {
            string excepted = gem.FullDescription;
            testPlayer.Inventory.Put(gem);
            string testOutPut = look.Execute(testPlayer, new string[] { "look", "at", "Gem", "in", "me" });
            ClassicAssert.That(testOutPut, Is.EqualTo(excepted));
        }

        [Test]
        public void TestLookAtGemInBag()
        {
            string excepted = gem.FullDescription;
            bag.Inventory.Put(gem);
            string testOutPut = look.Execute(testPlayer, new string[] { "look", "at", "Gem", "in", "bag" });
            ClassicAssert.That(testOutPut, Is.EqualTo(excepted));
        }
    }
}

```

```

[Test]
public void TestLookAtGemInNoBag()
{
    string expected = "I cannot find the bag";
    Player noBagPlayer = new Player("Ricky", "I have No Bag bro");
    string testOutPut = look.Execute(noBagPlayer, new string[] { "look", "at", "Gem", "in", "bag" });
    ClassicAssert.That(testOutPut, Is.EqualTo(expected));
}

[Test]
public void TestLookAtNoGemInBag()
{
    string expected = "I cannot find the gem in the bag";
    string testOutPut = look.Execute(testPlayer, new string[] { "look", "at", "Gem", "in", "bag" });
    ClassicAssert.That(testOutPut, Is.EqualTo(expected));
}

[Test]
public void InvalidLook()
{
    string expected = "I don't know how to look like that";
    string testOutPut = look.Execute(testPlayer, new string[] { "look", "around" });
    ClassicAssert.That(testOutPut, Is.EqualTo(expected));

    expected = "Error in look input";
    testOutPut = look.Execute(testPlayer, new string[] { "hello", "105293041"});
    ClassicAssert.That(testOutPut, Is.EqualTo(expected));

    expected = "I cannot find the show wai yan in the bag";
    testOutPut = look.Execute(testPlayer, new string[] { "look", "at", "Show Wai Yan"});
    ClassicAssert.That(testOutPut, Is.EqualTo(expected));
}
}
}

```

Screenshot of the Test Explorer showing your unit test running

