Player.cs

```
using System;
using System.Collections;
using System.Collections.Generic;
using System.Linq;
using System.Xml.Linq;
namespace Iteration3
    public class Player(string name, string desc) : GameObject(idents, name, desc)
        private readonly Inventory _inventory = new();
        private static readonly string[] idents = ["me", "inventory"];
        public GameObject Locate(string id)
            if (AreYou(id))
            {
                return this;
            return _inventory.Fetch(id);
        }
        public override string FullDescription
            get
                return "You are " + Name + ", " + base.FullDescription + ".\nYou are
carrying:\n" + _inventory.ItemList;
        }
        public Inventory Inventory
            get
                return _inventory;
        }
    }
}
Bag.cs
using System;
using System.Xml.Ling;
namespace Iteration3
    public class Bag(string[] ids, string name, string desc) : Item(ids, name, desc)
        private readonly Inventory _inventory = new();
        public Inventory Inventory
            get
```

```
{
                return _inventory;
            }
        }
        public GameObject Locate(string id)
            if (this.AreYou(id))
            {
                return this;
            }
            else if (_inventory.HasItem(id))
                return _inventory.Fetch(id);
            return null;
        }
        public string FullBagDescription
            get
                string InventoryDescription = "In the " + Name + " you can see:\n";
                InventoryDescription += _inventory.ItemList;
                return InventoryDescription;
        }
    }
}
Items.cs
using System;
using System.Collections.Generic;
using System.Text;
namespace Iteration3
{
    public class Item(string[] idents, string name, string desc) :
GameObject(idents, name, desc)
    {
    }
}
Inventory.cs
using System;
using System.Collections.Generic;
namespace Iteration3
    public class Inventory
        private readonly List<Item> _items;
```

```
_items = [];
        public bool HasItem(string id)
            foreach (Item item in _items)
                if (item.AreYou(id))
                    return true;
            return false;
        }
        public void Put(Item itm)
            _items.Add(itm);
        }
        public Item Fetch(string id)
            foreach (Item item in _items)
                if (item.AreYou(id))
                    return item;
            }
            return null;
        }
        public Item Take(string id)
            Item takeitem = Fetch(id);
            _items.Remove(takeitem);
            return takeitem;
        public string ItemList
            get
                string list = "";
                foreach (Item item in _items)
                    list += "\t" + item.ShortDescription + "\n";
                return list;
            }
       }
    }
}
```

public Inventory()

IdentifiableObject.cs

```
using System;
using System.Collections.Generic;
namespace Iteration3
    public class IdentifiableObject
        private readonly List<string> _idents = [];
        public IdentifiableObject(string[] idents)
            foreach (string s in idents)
                AddIdentifier(s);
        }
        public bool AreYou(string id)
            return _idents.Contains(id.ToLower());
        }
        public string FirstID
            get
                if (_idents.Count == 0)
                    return "";
                }
                else
                    return _idents[0];
            }
        }
        public void AddIdentifier(string id)
            _idents.Add(id.ToLower());
        }
    }
GameObject.cs
using System;
using System.Collections.Generic;
using System.Text;
namespace Iteration3
```

```
public class GameObject(string[] idents, string name, string desc) :
IdentifiableObject(idents)
        private readonly string _description = desc;
        private readonly string _name = name;
        public string Name
        {
            get
            {
                return _name;
        public string ShortDescription
            get
                return "a " + _name + " " + FirstID;
        public virtual string FullDescription
            get
                return _description;
        }
    }
}
```

ItemsTest.cs

```
{
                Assert.That(shield.AreYou("shield"), Is.True, "True");
                Assert.That(shield.AreYou("sword"), Is.False, "True");
            });
        }
        [Test]
        public void TestShortDescription()
            Assert.That(shield.ShortDescription, Is.EqualTo("a gold shield"));
        }
        [Test]
        public void TestFullDescription()
            Assert.That(shield.FullDescription, Is.EqualTo("a gold shield that lasts
a lifetime"));
        }
    }
}
```

Inventory.cs

```
using System;
using System.Collections.Generic;
using NUnit.Framework;
namespace Iteration3
    [TestFixture]
    public class TestInventory
        Inventory inventory;
        Item sword;
        Item shield;
        Item potion;
        [SetUp]
        public void SetUp()
            inventory = new Inventory();
            sword = new Item(["sword"], "diamond", "a diamond sword which has not
broken once");
            shield = new Item(["shield"], "gold", "a gold shield that lasts a
lifetime"):
            potion = new Item(["potion"], "healing", "a healing potion which is
needed for the adventurers");
            inventory.Put(sword);
            inventory.Put(shield);
        [Test]
        public void TestFindItem()
```

```
Assert.Multiple(() =>
                Assert.That(inventory.HasItem("sword"), Is.True);
                Assert.That(inventory.HasItem("shield"), Is.True);
            });
        }
        [Test]
        public void TestNoItemFind()
            Assert.That(inventory.HasItem("potion"), Is.False);
        [Test]
        public void TestFetchItem()
            Assert.Multiple(() =>
                Assert.That(inventory.Fetch("sword"), Is.EqualTo(sword));
                Assert.That(inventory.HasItem("sword"), Is.True);
            });
        [Test]
        public void TestTakeItem()
            Assert.Multiple(() =>
                Assert.That(inventory.Take("sword"), Is.EqualTo(sword));
                Assert.That(inventory.HasItem("sword"), Is.False);
                Assert.That(inventory.HasItem("shield"), Is.True);
                Assert.That(inventory.HasItem("potion"), Is.False);
            });
        }
        [Test]
        public void TestItemList()
            Assert.That(inventory.ItemList, Is.EqualTo("\ta diamond sword\n\ta gold
shield\n"));
        }
    }
}
PlayersTest.cs
using System;
using System.Collections.Generic;
using NUnit.Framework;
namespace Iteration3
    [TestFixture]
    public class TestPlayer
    {
        Player player;
        Item sword;
        Item shield;
        [SetUp]
        public void Setup()
```

```
player = new Player("ruchan", "a member of a chess club");
            sword = new Item(["sword"], "diamond", "a diamond sword which has not
broken once");
            shield = new Item(["shield"], "gold", "a gold shield that lasts a
lifetime");
            player.Inventory.Put(sword);
            player.Inventory.Put(shield);
        }
        [Test]
        public void TestPLayerIsIdentifiable()
            Assert.Multiple(() =>
                Assert.That(player.AreYou("me"), Is.True, "True");
                Assert.That(player.AreYou("inventory"), Is.True, "True");
            });
        }
        [Test]
        public void TestPlayerLocatesItems()
            var result = false;
            var itemLocated = player.Locate("sword");
            if (sword == itemLocated)
            {
                result = true;
            }
            Assert.That(result, Is.True);
             = player.Locate("shield");
            if (shield == itemLocated)
                result = true;
            Assert.That(result, Is.True);
        }
        [Test]
        public void TestPlayerLocatesItself()
            Assert.Multiple(() =>
                Assert.That(player.Locate("me"), Is.EqualTo(player));
                Assert.That(player.Locate("inventory"), Is.EqualTo(player));
            });
        }
        [Test]
        public void TestPlayerLocatesNothing()
            Assert.That(player.Locate("plate"), Is.EqualTo(null));
        }
        [Test]
        public void TestPlayerFullDescription()
```

```
{
            Assert.That(player.FullDescription, Is.EqualTo("You are ruchan, a member
of a chess club.\nYou are carrying:\n\ta diamond sword\n\ta gold shield\n"));
}
BagTest.cs
using System;
using System.Collections.Generic;
using NUnit.Framework;
namespace Iteration3
    [TestFixture]
    public class TestBag
        Item sword;
        Item shield;
        Bag bag;
        Bag backpack;
        [SetUp]
        public void SetUp()
            sword = new Item(["sword"], "diamond", "a diamond sword which has not
broken once");
            shield = new Item(["shield"], "gold", "a gold shield that lasts a
lifetime");
            bag = new Bag(["bag"], "leather bag", "a light bag, suitable for short
trips");
            backpack = new Bag(["backpack"], "fabric backpack", "a medium-sized
backpack, suitable for abroad travelling");
            bag.Inventory.Put(sword);
            backpack.Inventory.Put(shield);
            backpack.Inventory.Put(bag);
        }
        [Test]
        public void TestBagLocatesItems()
            Assert.Multiple(() =>
                Assert.That(bag.Locate("sword"), Is.EqualTo(sword));
                Assert.That(backpack.Locate("shield"), Is.EqualTo(shield));
            });
        }
        [Test]
        public void TestBagLocatesItself()
            Assert.Multiple(() =>
                Assert.That(bag.Locate("bag"), Is.EqualTo(bag));
                Assert.That(backpack.Locate("backpack"), Is.EqualTo(backpack));
```

});

```
}
        [Test]
        public void TestBagLocatesNothing()
        {
            Assert.That(bag.Locate("Nothing"), Is.EqualTo(null));
        [Test]
        public void TestBagFullDescription()
            Assert.That(bag.FullBagDescription, Is.EqualTo("In the leather bag you
can see:\n\ta diamond sword\n"));
        [Test]
        public void TestBagInBag()
            Assert.Multiple(() =>
                Assert.That(backpack.Locate("bag"), Is.EqualTo(bag));
                Assert.That(bag.Locate("sword"), Is.EqualTo(sword));
                Assert.That(bag.Locate("shield"), Is.EqualTo(null));
            });
        }
    }
}
IdentifiableObjectTest.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
using NUnit.Framework;
namespace Iteration3
    [TestFixture]
    public class TestIdentifiableObject
        [Test]
        public void TestAreYou()
            string[] testArray = ["Fred", "Bob"];
            IdentifiableObject testIdentifiableObject = new(testArray);
            Assert.That(testIdentifiableObject.AreYou("fred"), Is.True);
        }
        [Test]
        public void TestNotAreYou()
            string[] testArray = ["Fred", "Bob"];
            IdentifiableObject testIdentifiableObject = new(testArray);
            Assert.That(testIdentifiableObject.AreYou("wilma"), Is.False);
        }
        [Test]
```

public void TestCaseSensitive()

```
{
            string[] testArray = ["Fred", "Bob"];
            IdentifiableObject testIdentifiableObject = new(testArray);
            Assert.That(testIdentifiableObject.AreYou("bOB"), Is.True);
        }
        [Test]
        public void TestFirstID()
            string[] testArray = ["Fred", "Bob"];
            IdentifiableObject testIdentifiableObject = new(testArray);
            StringAssert.AreEqualIgnoringCase("fred",
testIdentifiableObject.FirstID);
        [Test]
        public void TestFirstIDWithNoIDs()
            string[] testArray = [];
            IdentifiableObject testIdentifiableObject = new(testArray);
            StringAssert.AreEqualIgnoringCase("", testIdentifiableObject.FirstID);
        }
        [Test]
        public void TestAddID()
            string[] testArray = ["Fred", "Bob"];
            IdentifiableObject testIdentifiableObject = new(testArray);
            testIdentifiableObject.AddIdentifier("Wilma");
            Assert.Multiple(() =>
            {
                Assert.That(testIdentifiableObject.AreYou("fred"), Is.True);
                Assert.That(testIdentifiableObject.AreYou("bob"), Is.True);
                Assert.That(testIdentifiableObject.AreYou("wilma"), Is.True);
            });
       }
   }
}
```