SWINBURNE UNIVERSITY OF TECHNOLOGY

COS20007 OBJECT ORIENTED PROGRAMMING

Case Study - Iteration 7 - Paths

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File 1 of 10 Path class

```
using System. IO;
   namespace SwinAdventure
3
        public class Path : GameObject
5
6
            private Location _startingLocation;
            private Location _endingLocation;
            public Path(string[] ids, string name, string desc, Location
10
        startingLocation, Location endingLocation) : base(ids, name, desc)
11
                _startingLocation = startingLocation;
12
                _endingLocation = endingLocation;
            }
            public Location StartingLocation
16
17
                get
18
                {
19
                     return _startingLocation;
21
22
            public Location EndingLocation
23
24
                get
25
                {
26
                     return _endingLocation;
28
            }
29
30
            public override string FullDescription
31
33
                get
                {
34
                     return $"{base.FullDescription}, which locates in the {this.FirstId}
35
        of {this.StartingLocation.Name}, leading to {this.EndingLocation.Name}.";
            }
37
38
            public string MovePlayer(Player p)
39
40
                if (_startingLocation != p.Location)
41
                {
42
                     return $"Could not move from {_startingLocation.Name}.";
44
                else if (_endingLocation == null)
45
46
                    return "Could not move.";
47
                }
49
                p.Location = _endingLocation;
50
                return $"You head {this.FirstId}\nYou go through
51
        {this.FullDescription}\nYou have arrived {this.EndingLocation.Name}.";
```

File 1 of 10 Path class

```
52 }
53 }
54 }
```

File 2 of 10 Path tests

```
namespace SwinAdventure
2
       public class PathTest
            private Location _studio;
            private Location _closet;
6
            private Path _testPath;
            [SetUp] public void SetUp()
10
11
                _studio = new Location(new string[] { "studio" }, "a studio", "A small,
12
       beautiful and fully-furnished studio");
                _closet = new Location(new string[] { "closet" }, "a closet", "A small
13
       dark closet, with an odd smell");
                _testPath = new Path(new string[] { "east", "e" }, "first door", "The
15
       first small door", _studio, _closet);
                _studio.AddPath(_testPath);
16
            }
17
            [Test] public void TestPathStartingLocation()
19
20
                Assert.AreEqual(_studio, _testPath.StartingLocation);
21
22
            [Test] public void TestPathEndingLocation()
24
                Assert.AreEqual(_closet, _testPath.EndingLocation);
25
26
            [Test]
27
            public void TestPathFullDescription()
28
29
                Assert.AreEqual(_testPath.FullDescription, $"The first small door, which
       locates in the {_testPath.FirstId} of {_testPath.StartingLocation.Name}, leading
       to {_testPath.EndingLocation.Name}.");
            }
31
            [Test]
32
            public void TestPathMovesPlayer()
34
                Player p = new Player("Trung Kien Nguyen", "I am the player");
35
36
                // Player location is different from testPath Starting Location
37
                        Player location is null
38
                Assert.AreEqual($"Could not move from
39
       {_testPath.StartingLocation.Name}.", _testPath.MovePlayer(p));
                        Player location is closet, not the studio
40
                p.Location = _closet;
41
                Assert.AreEqual($"Could not move from
42
       {_testPath.StartingLocation.Name}.", _testPath.MovePlayer(p));
                Assert.AreEqual(p.Location, _closet);
                                                                        // Player is still
43
       in the closet
44
                // Move successfully
45
```

File 2 of 10 Path tests

```
p.Location = _studio;
46
                Assert.AreEqual($"You head {_testPath.FirstId}\nYou go through
47
       {_testPath.FullDescription}\nYou have arrived {_testPath.EndingLocation.Name}.",
       _testPath.MovePlayer(p));
                Assert.AreEqual(p.Location, _closet);
                                                                       // Player is now in
48
       the closet, not the studio anymore
49
                // Ending Location of the testPath is null
50
                p.Location = _studio;
51
                _testPath = new Path(new string[] { "east", "e" }, "first door", "The
52
       first small door", _studio, null);
                Assert.AreEqual($"Could not move.", _testPath.MovePlayer(p));
53
                Assert.AreEqual(p.Location, _studio);
                                                                       // Player is still
54
        in the studio
55
           }
56
       }
57
   }
58
```

File 3 of 10 Location class

```
using System;
   namespace SwinAdventure
        public class Location : GameObject, IHaveInventory
5
6
            private Inventory _inventory;
            private List<Path> _paths;
            public Location(string[] ids, string name, string desc) : base(ids, name,
10
       desc)
11
                 _inventory = new Inventory();
12
                 _paths = new List<Path>();
13
                 AddIdentifier("room");
                 AddIdentifier("here");
16
            }
17
18
            public GameObject Locate(string id)
19
                 if (AreYou(id))
21
22
                     return this;
23
                 }
24
                return _inventory.Fetch(id);
26
            }
28
            // Locations will need to be identifiable and have a name, and description.
29
            public override string FullDescription
30
31
                 get
33
                     return $"You are in {Name}\n{base.FullDescription}\nIn this room you
34
        can see:\n{Inventory.ItemList}\n{PathList}";
35
            }
36
37
            // Location can contain items
38
            public Inventory Inventory
39
40
                 get
41
                 {
42
                     return _inventory;
                 }
44
            }
45
46
            public void AddPath(Path path)
47
                 _paths.Add(path);
49
50
            public Path FindPath(string id)
51
```

File 3 of 10 Location class

```
{
52
                 foreach (Path path in _paths)
53
                 {
54
                      if (path.AreYou(id))
                      {
56
                          return path;
57
                      }
58
                 }
59
                 return null;
60
             }
61
62
             public string PathList
63
64
                 get
65
                 {
66
                      string pList = "";
68
                      if (_paths.Count > 0)
69
70
                          if (_paths.Count == 1)
71
                               pList += $"There is an exit to the {_paths[0].FirstId}.";
                          }
74
                          else
75
                          {
76
                               pList += "There are exits to the ";
                               for (int i = 0; i < (_paths.Count - 1); i++)</pre>
79
                                    pList += $"{_paths[i].FirstId}, ";
80
81
                               pList += $"and {_paths[_paths.Count - 1].FirstId}.";
82
                          }
83
                      }
                      else
85
                      {
86
                          pList += "There is no exit from this room.";
87
                      }
88
89
                      return pList;
90
                 }
91
             }
92
        }
93
   }
94
```

File 4 of 10 Location tests

```
namespace SwinAdventure
2
       public class LocationTest
3
            private Location _testLocation;
            private Location _garden;
6
            private Location _closet;
            private Path _door1;
            private Path _door2;
10
            private Path _window;
11
12
            private Item _sword;
13
            private Item _shovel;
14
            private Item _pc;
15
            [SetUp]
17
            public void SetUp()
18
19
                _testLocation = new Location(new string[] { "studio" }, "a studio", "A
20
        small, beautiful and fully-furnished studio.");
21
                _garden = new Location(new string[] { "garden" }, "a garden", "A large,
22
       beautiful and garden");
                _closet = new Location(new string[] { "closet" }, "a closet", "A small
23
        dark closet, with an odd smell");
24
                _door1 = new Path(new string[] { "north", "n" }, "first door", "The first
        small door", _testLocation, _garden);
                _door2 = new Path(new string[] { "southeast", "se" }, "second door", "The
26
        second medium door", _testLocation, _closet);
                _window = new Path(new string[] { "east", "e" }, "window", "The tiny
27
       window", _testLocation, _closet);
28
                _testLocation.AddPath(_door1);
29
                _testLocation.AddPath(_door2);
30
31
                _sword = new Item(new string[] { "sword", "bronze" }, "a bronze sword",
        "This is a bronze sword");
                _shovel = new Item(new string[] { "shovel" }, "a shovel", "This is a
33
        shovel");
                _pc = new Item(new string[] { "pc", "computer" }, "a small computer",
34
        "This is a small computer");
35
                _testLocation.Inventory.Put(_shovel);
                _testLocation.Inventory.Put(_pc);
37
            }
38
39
            // Locations can identify themselves
40
            [Test]
            public void TestLocationLocateItself()
42
            {
43
                Assert.AreEqual(_testLocation.Locate("room"), _testLocation);
44
```

File 4 of 10 Location tests

```
Assert.AreEqual(_testLocation.Locate("here"), _testLocation);
45
                Assert.AreEqual(_testLocation.Locate("studio"), _testLocation);
46
            }
49
            // Locations can locate items they have
50
51
            public void TestLocationLocateItems()
52
                // Locate items that are in the location inventory
                Assert.AreEqual(_testLocation.Locate("shovel"), _shovel);
                Assert.AreEqual(_testLocation.Locate("pc"), _pc);
56
57
                // Locate item that is not in the location inventory
58
                Assert.AreEqual(_testLocation.Locate("sword"), null);
59
            }
61
            [Test]
62
            public void TestLocationFullDescription()
63
            {
64
                Assert.AreEqual(_testLocation.FullDescription, $"You are in
65
       {_testLocation.Name}\nA small, beautiful and fully-furnished studio.\nIn this
       room you can
       see:\n{_testLocation.Inventory.ItemList}\n{_testLocation.PathList}");
            }
66
            [Test]
            public void TestLocationPathList()
69
70
                Assert.AreEqual(_testLocation.PathList, $"There are exits to the
71
       {_door1.FirstId}, and {_door2.FirstId}.");
            }
72
            [Test]
74
            public void TestLocationFindPaths()
75
76
                // Test if there are two doors in the test room
                Assert.AreEqual(_testLocation.FindPath("north"), _door1);
                Assert.AreEqual(_testLocation.FindPath("se"), _door2);
                // Test if there is no way to the east of the test room
81
                Assert.AreEqual(_testLocation.FindPath("east"), null);
82
83
                // Test if there is no way of sword of the test room
                Assert.AreEqual(_testLocation.FindPath("sword"), null);
            }
86
87
            [Test]
88
            public void TestLocationAddsPath()
89
                // Test if there is no way to the east of the test room
91
                Assert.AreEqual(_testLocation.FindPath("east"), null);
92
93
```

File 4 of 10 Location tests

```
// Adding window to the east of the test room

testLocation.AddPath(_window);

Assert.AreEqual(_testLocation.FindPath("east"), _window);

}

}

}

}
```

File 5 of 10 MoveCommand class

```
namespace SwinAdventure
2
        public class MoveCommand : Command
            public MoveCommand() : base(new string[] { "move", "go", "head" })
5
            {
6
            }
            public override string Execute(Player p, string[] text)
            {
10
                if ((text.Length == 0) || (text.Length > 2))
11
12
                     return "Error in move input.";
13
                }
15
                if (!this.AreYou(text[0]))
                {
17
                     return "Error in move input.";
18
19
20
                if (text.Length == 1)
                {
22
                     return "Which direction do you want to move to?";
23
24
25
                Path path = p.Location.FindPath(text[1]);
26
                if (path != null)
27
                {
                     return path.MovePlayer(p);
29
                }
30
31
                return $"Could not find the {text[1]} path.";
32
            }
33
        }
34
   }
35
```

File 6 of 10 MoveCommand tests

```
using System. IO;
   namespace SwinAdventure
3
   {
       public class MoveCommandTest
5
6
           private MoveCommand _testMoveCommand;
           private Player _testPlayer;
           private Location _studio, _closet, _garden;
10
           private Path _studioDoor1, _studioDoor2, _studioWindow, _closetDoor,
11
       _closetWindow;
12
           [SetUp]
13
           public void SetUp()
14
           {
               _testMoveCommand = new MoveCommand();
16
17
               _testPlayer = new Player("Trung Kien Nguyen", "I am the player");
18
19
               _studio = new Location(new string[] { "studio" }, "a studio", "A small,
20
       beautiful and fully-furnished studio");
               _closet = new Location(new string[] { "closet" }, "a closet", "A small
21
       dark closet, with an odd smell");
               _garden = new Location(new string[] { "garden" }, "a garden", "A large
22
       and beautiful garden");
23
               _studioDoor1 = new Path(new string[] { "east", "e" }, "first door", "The
       first small door", _studio, _closet);
               _studioDoor2 = new Path(new string[] { "south", "s" }, "second door",
25
       "The second large door", _studio, _garden);
               _studioWindow = new Path(new string[] { "north", "n" }, "window", "The
26
       large window", _studio, null);
               _closetDoor = new Path(new string[] { "west", "w" }, "door", "The small
27
       door", _closet, _studio);
               28
       "The large window", _closet, _garden);
               _studio.AddPath(_studioDoor1);
30
               _studio.AddPath(_studioDoor2);
31
               _studio.AddPath(_studioWindow);
32
               _closet.AddPath(_closetDoor);
33
               _closet.AddPath(_closetWindow);
34
           }
35
           [Test]
37
           public void TestMoveInputError()
38
39
               _testPlayer.Location = _studio;
40
               string errorMessage = "Error in move input.";
42
43
               // Invalid input's number of keywords
44
```

File 6 of 10 MoveCommand tests

```
Assert.AreEqual(errorMessage, _testMoveCommand.Execute(_testPlayer, new
45
       string[] { "" }));
                Assert.AreEqual(errorMessage, _testMoveCommand.Execute(_testPlayer, new
46
       string[] { "move", "to", "west" }));
47
                // and the player remains in the same location
48
                Assert.AreEqual(_testPlayer.Location, _studio);
49
50
                // Invalid first keyword
                Assert.AreEqual(errorMessage, _testMoveCommand.Execute(_testPlayer, new
       string[] { "movee" }));
                Assert.AreEqual(errorMessage, _testMoveCommand.Execute(_testPlayer, new
53
       string[] { "gooo" }));
                // and the player remains in the same location
55
                Assert.AreEqual(_testPlayer.Location, _studio);
            }
57
58
            [Test]
59
            public void TestAskForDirectionToMove()
60
            {
                _testPlayer.Location = _studio;
62
63
                string askingMessage = "Which direction do you want to move to?";
64
65
                // No direction
66
                Assert.AreEqual(askingMessage, _testMoveCommand.Execute(_testPlayer, new
       string[] { "move" }));
                Assert.AreEqual(askingMessage, _testMoveCommand.Execute(_testPlayer, new
68
       string[] { "go" }));
69
                // and the player remains in the same location
70
                Assert.AreEqual(_testPlayer.Location, _studio);
            }
72
            [Test]
74
            public void TestCannotMove()
75
            {
                _testPlayer.Location = _studio;
                // Path does not belongs to the current room (studio)
79
                _studio.AddPath(_closetWindow);
80
                Assert.AreEqual($"Could not move from
81
       {_closetDoor.StartingLocation.Name}.", _testMoveCommand.Execute(_testPlayer, new
       string[] { "move", "southwest" }));
82
                // and the player remains in the same location
83
                Assert.AreEqual(_testPlayer.Location, _studio);
84
85
                // Path has no destinations
                Assert.AreEqual("Could not move.", _testMoveCommand.Execute(_testPlayer,
87
       new string[] { "go", "north" }));
88
```

File 6 of 10 MoveCommand tests

```
// and the player remains in the same location
89
                Assert.AreEqual(_testPlayer.Location, _studio);
90
            }
91
            [TestCase("go west", "Could not find the west path.")]
93
            [TestCase("move sw", "Could not find the sw path.")]
94
            [TestCase("go gun", "Could not find the gun path.")]
95
            public void TestCouldNotFindPaths(string input, string output)
96
                 _testPlayer.Location = _studio;
98
                Item gun = new Item(new string[] { "gun" }, "a short gun", "This is a
99
        short gun");
                _studio.Inventory.Put(gun);
100
101
                 // Location cannot find path nothing
102
                Assert.AreEqual(output, _testMoveCommand.Execute(_testPlayer,
103
        input.Split()));
104
                 // and the player remains in the same location
105
                Assert.AreEqual(_testPlayer.Location, _studio);
106
            }
108
            [Test]
109
            public void TestMoveSuccessfully()
110
            {
111
                 _testPlayer.Location = _studio;
113
                // Move east, from the studio to the closet through the small door
114
                Assert.AreEqual($"You head {_studioDoor1.FirstId}\nYou go through
115
        {_studioDoor1.FullDescription}\nYou have arrived {_closet.Name}.",
        _testMoveCommand.Execute(_testPlayer, new string[] { "move", "east" }));
                Assert.AreEqual(_testPlayer.Location, _closet);
116
117
                 // Move southwest, from the closet to the garden through the window
118
                Assert.AreEqual($"You head {_closetWindow.FirstId}\nYou go through
119
        {_closetWindow.FullDescription}\nYou have arrived {_garden.Name}.",
        _testMoveCommand.Execute(_testPlayer, new string[] { "go", "sw" }));
                Assert.AreEqual(_testPlayer.Location, _garden);
            }
121
        }
122
    }
123
```

File 7 of 10 UML class diagram







