```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
5 using System.Threading.Tasks;
7 namespace _10._1C
8 {
9
       public class Program
10
            public static void Main(string[] args)
11
12
13
                /**
                Console.WriteLine("Enter your name: ");
14
15
                string playerName = Console.ReadLine();
                Console.WriteLine("Enter your description: ");
16
17
                string playerDescription = Console.ReadLine();
18
                Player player = new Player(playerName, playerDescription);
19
                Item sword = new Item(new string[] {"sword"}, "Excalibur",
20
                  "a strong sword");
                Item shield = new Item(new string[] {"shield"}, "Aegis", "a →
21
                  strong shield");
22
23
                player.Inventory.Put(sword);
24
                player.Inventory.Put(shield);
25
26
                Bag backpack = new Bag(new string[] { "backpack" },
                  "Adidas", "a big backpack");
27
                player.Inventory.Put(backpack);
                Item gem = new Item(new string[] { "gem" }, "Ruby", "a rare >
28
                  gem");
29
                backpack.Inventory.Put(gem);
30
31
                /////
                LookCommand lookCommand = new LookCommand();
32
                while (true)
33
34
                {
35
                    Console.Write("What do you want to look at?: ");
36
                    string input = Console.ReadLine();
37
                    string[] commandWords = input.Split(' ');
38
                    string result = lookCommand.Execute(player,
                      commandWords);
39
                    Console.WriteLine(result);
                }
40
                **/
41
42
43
               Location mountain1 = new Location(new string[]
                  { "mountain1" }, "Mountain 1", "first mountain");
               Location mountain2 = new Location(new string[]
44
                  { "mountain2" }, "Mountain 2", "second mountain");
                Item sword = new Item(new string[] { "sword" }, "Excalibur", >
45
                   "a strong sword");
```

```
...ject Oriented Programming\Projects\10.1C\Program.cs
46
                mountain1.Inventory.Put(sword);
47
48
49
                Paths pathToMountain1 = new Paths(new string[] { "west" },
                  "Journey to the West", "path leading West", mountain1);
50
                Paths pathToMountain2 = new Paths(new string[] { "east" },
                  "Journey to the East", "path leading East", mountain2);
51
52
                mountain1.AddPath(pathToMountain2);
                mountain2.AddPath(pathToMountain1);
53
54
                Item shield = new Item(new string[] { "shield" }, "Aegis",
55
                  "a strong shield");
56
                Player player = new Player("Wukong", "The monkey");
57
58
                player.Inventory.Put(shield);
59
                player.Location = mountain1;
60
                player.Location = mountain2;
61
62
                //MoveCommand moveCommand = new MoveCommand();
63
64
                CommandProcessor commandProcessor = new CommandProcessor();
                while (true)
65
                {
66
                    Console.Write("Enter command: ");
67
                    string command = Console.ReadLine();
68
69
70
                    // Execute the command and get the response
71
                    string response = commandProcessor.ExecuteCommand
                      (command, player);
72
                    Console.WriteLine(response);
73
                }
74
```

75

}

}