```
1 using System;
 2 using System.Collections.Generic;
 3 using System.Linq;
 4 using System.Text;
 5 using System.Threading.Tasks;
 6 using SwinAdventure;
 7
 8 namespace SwinAdventure
9 {
10
        public class Player : GameObject, IHaveInventory
11
            //Attributes
12
            private Inventory _inventory;
13
14
            //Constructor & Methods
            public Player(string name, string desc) : base(new string[] { "
15
              me", "inventory"}, name, desc)
16
            {
                _inventory = new Inventory();
17
18
            }
            public GameObject Locate(string id)
19
20
21
                if (AreYou(id))
22
                    return this;
                if (Inventory.HasItem(id))
23
24
                    return Inventory.Fetch(id);
25
                return null;
            }
26
27
            public override string FullDescription
28
29
                get
                {
30
                    return $"{Name}, {base.FullDescription}\nList of Items
31
                      that you have:\n{ _inventory.ItemList}";
32
                }
33
            }
34
            public Inventory Inventory
35
            {
36
                get
37
                {
38
                    return _inventory;
39
                }
40
            }
41
            //New method
42
            public Location Location { get; set; }
43
        }
44 }
45
```