```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using SwinAdventure;
using System.Xml.Linq;
using System.ComponentModel;
using System.Formats.Tar;
namespace SwinAdventure
    public class LookCommand : Command //Change from internal to public
    {
        //Step 1 of the LookCommand.cs in the UML design
        public LookCommand() : base(new string[] { "look" })
        {
        }
        //Step 2 of the LookCommand.cs in the UML design
        public override string Execute(Player p, string[] text)
        {
            IHaveInventory _container = null;
            string _itemid;
            string _containerid;
            //Check the array text for the length
            if (text.Length != 3 && text.Length != 5 )
                return "I don't know how to look like that";
            //If the first word must be "look", return "Error in look input"
            if (text[0].ToLower() != "look")
                return "Error in look input";
            //The second word must be "at", otherwise return "What do you want >
              to look at?"
            if (text[1].ToLower() != "at")
                return "What do you want to look at?";
            //If there are 5 elements, then the 4th word must be "in",
              otherwise return "What do you want to look in?"
            if (text.Length == 5)
            {
                if (text[3].ToLower() != "in")
                    return "What do you want to look in?";
                }
```

```
_containerid = text[4];
                _container = FetchContainer(p, _containerid);
            //If there are 3 elements, the container is the player
            if (text.Length == 3)
                _container = p;
            }
            _itemid = text[2];
            return LookAtIn(_itemid, _container);
        //Step 3 of the LookCommand.cs in the UML design
        private IHaveInventory FetchContainer(Player p, string containerId)
            return p.Locate(containerId) as IHaveInventory;
        ////Step 4 of the LookCommand.cs in the UML design
        private string LookAtIn(string thingId, IHaveInventory container)
        {
            if (container == null)
            {
                return "I cannot find the " + thingId;
            GameObject item = container.Locate(thingId);
            if (item == null)
                return "I cannot find the " + thingId + " in the " +
                  container.Name;
            return item.FullDescription;
        }
   }
}
```