```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
namespace SwinAdventure
{
    //Change internal to public
    public class Bag : Item, IHaveInventory //Add IHaveinventory to the Bag
      class to implement the interface
    {
        //Set attributes
        private Inventory _inventory;
        //Constructors and methods
        public Bag(string[] ids, string name, string desc) : base(ids, name,
          desc)
            _inventory = new Inventory();
        }
        public GameObject Locate (string id)
            if (AreYou(id))
            {
                return this;
            return _inventory.Fetch(id);
        public override string FullDescription
        {
            get
                return $"In {Name} can see: {_inventory.ItemList}";
        public Inventory Inventory
            get
            {
                return _inventory;
            }
        }
    }
}
```