using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ListofBooks

{

class Program

{

static void Main(string[] args)

{

List<string> book = new List<string>() {"C# Programming", "Javascript", "ASP.NET MVC5", "Python programming"};

book.Add("HTML & CSS");

AddNewBook(book);

book.Sort();

Console.WriteLine("");

for(int i=0; i<book.Count; i++)

{

Console.WriteLine(book[i]);

}

Console.Read();

}

static List<string> AddNewBook(List<string> books)

{

Console.WriteLine("Type the name of the book that you would like to add");

string newbook = Console.ReadLine();

books.Add(newbook);

return (books);

}

}

}