```
Program.cs ♣ ×
© genric_collection1
                              → %genric_collection1.Program
                                                           C:\windows\system32\cmd.exe
                           List<string> langs = new List<:c#
        13
        14
        15
                           langs.Add("Java");
                                                           ++
askell
                           langs.Add("C#");
        16
                                                           ava
avascript
                           langs.Add("C");
        17
                                                           uby
ress any key to continue . . . .
                           langs.Add("C++");
        18
        19
                           langs.Add("Ruby");
                           langs.Add("Javascript");
        20
        21
                           Console.WriteLine(langs.Contain
        22
        23
                           Console.WriteLine(langs[1]);
        24
                           Console.WriteLine(langs[2]);
        25
        26
                           langs.Remove("C#");
        27
                           langs.Remove("C");
        28
        29
                         Consola Writal inallance Contai
146 % 🔻 🚳 No issues found
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
namespace genric_collection1
{
     internal class Program
     {
          static void Main(string[] args)
          {
               List<string> langs = new List<string>();
               langs.Add("Java");
               langs.Add("C#");
               langs.Add("C");
               langs.Add("C++");
               langs.Add("Ruby");
```

```
langs.Add("Javascript");
            Console.WriteLine(langs.Contains("C#"));
            Console.WriteLine(langs[1]);
            Console.WriteLine(langs[2]);
            langs.Remove("C#");
            langs.Remove("C");
            Console.WriteLine(langs.Contains("C#"));
            langs.Insert(4, "Haskell");
            langs.Sort();
            foreach (string lang in langs)
                Console.WriteLine(lang);
            }
        }
   }
}
```