



```
using System;  
  
using System.Collections.Generic;  
  
using System.Linq;  
  
using System.Text;  
  
using System.Threading.Tasks;  
  
namespace generic_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);
}

}

}

}

```