

# Get used chars

```
//The MIT License (MIT)
//http://arolibraries.codeplex.com/license
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Text.RegularExpressions;

namespace AroLibraries.ExtensionMethods.Strings
{
    public static class StringExt
    {
        public static IList Ext_GetUsedChars(this string iString)
        {
            IList vList = new List();
            for (int i = 0; i < iString.Length; i++) { char vChar =
            iString[i]; char cCharLower = Char.ToLower(vChar); if
            (!vList.Contains(cCharLower) && Char.IsLetter(cCharLower)) {
            vList.Add(cCharLower); } } return vList; } } } [/csharp]
```