

# Gets the string up to the maximum number of characters.

```
//Microsoft Public License (Ms-PL)
//http://visualizer.codeplex.com/license

using System;
using System.Collections.Generic;

namespace Redwerp.BizArk.Core.StringExt
{
    ///

    /// Provides extension methods for strings.
    ///

    public static class StringExt
    {

        ///

        /// Gets the string up to the maximum number of characters.
        ///

        ///  ///  ///
        public static string Max(this string str, int max)
        {
            return Max(str, max, false);
        }

        ///

        /// Gets the string up to the maximum number of characters. If
        ellipses is true and the string is longer than the max, the
        last 3 chars will be ellipses.
        ///

        ///  ///  ///  ///
        public static string Max(this string str, int max, bool
        ellipses)
        {
```

```
if (str == null) return null;  
  
if (str.Length <= max) return str; if (ellipses) return  
str.Substring(0, max - 3) + "..."; else return  
str.Substring(0, max); } } } [/csharp]
```