

Splits string name into a readable string based on camel casing.

```
//http://validationframework.codeplex.com/  
//License: Microsoft Permissive License (Ms-PL) v1.1  
  
using System;  
using System.Globalization;  
using System.IO;  
using System.Text;  
using System.Xml;  
  
namespace ValidationFramework.Extensions  
{  
    ///   
    /// String helper methods  
    ///   
    public static class StringExtensions  
    { ///   
    /// Splits string name into a readable string based on camel  
    casing.  
    ///   
    /// The string to split. /// A modified with spaces inserted  
    in front of every, excluding the first, upper-cased character.  
    /// is a null reference.  
    public static string ToCamelTokenized(this string value)  
    {  
  
    string space = " ";  
    if (value.Length == 0)  
    {  
    return value;  
    }  
    }  
    }  
}
```

```
var stringBuilder = new StringBuilder(value.Length);
stringBuilder.Append(value[0]);
for (var index = 1; index < value.Length; index++) { var c =
value[index];      if      (Char.IsUpper(c))      {
stringBuilder.Append(space); } stringBuilder.Append(c); }
return stringBuilder.ToString(); } } } [/csharp]
```