

Convert the word(s) in the sentence to sentence case.

```
/*
 * Author: Kishore Reddy
 * Url: http://commonlibrarynet.codeplex.com/
 * Title: CommonLibrary.NET
 * Copyright: ? 2009 Kishore Reddy
 * License: LGPL License
 * LicenseUrl: http://commonlibrarynet.codeplex.com/license
 * Description: A C# based .NET 3.5 Open-Source collection of
 * reusable components.
 * Usage: Unless required by applicable law or agreed to in
 * writing, software
 * distributed under the License is distributed on an "AS IS"
 * BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
 * or implied.
 * See the License for the specific language governing
 * permissions and
 * limitations under the License.
*/
using System;
using System.Collections.Generic;
using System.Text;

namespace GenericCode
{
    public class StringHelpers
    {
        /**
         * Convert the word(s) in the sentence to sentence case.
         * UPPER = Upper
         * lower = Lower
         */
    }
}
```

```
/// MiXEd = Mixed
///
///   ///
public static string ConvertToSentanceCase(string s, char
delimiter)
{
// Check null/empty
if (string.IsNullOrEmpty(s))
return s;

s = s.Trim();
if (string.IsNullOrEmpty(s))
return s;

// Only 1 token
if (s.IndexOf(delimiter) < 0) { s = s.ToLower(); s =
s[0].ToString().ToUpper() + s.Substring(1); return s; } ///
More than 1 token. string[] tokens = s.Split(delimiter);
StringBuilder buffer = new StringBuilder(); foreach (string
token in tokens) { string currentToken = token.ToLower();
currentToken = currentToken[0].ToString().ToUpper() +
currentToken.Substring(1); buffer.Append(currentToken +
delimiter); } s = buffer.ToString(); return
s.TrimEnd(delimiter); } } } [/csharp]
```