Provides a collection of convenience methods for processing and creating objects with String value components.

```
//
         Copyright 2009 Irantha Suwandarathna
// (C)
(irantha@gmail.com)
// All rights reserved.
//
/* Copyright (c) 2001-2008, The HSQL Development Group
* All rights reserved.
* Redistribution and use in source and binary forms, with or
without
* modification, are permitted provided that the following
conditions are met:
* Redistributions of source code must retain the above
copyright notice, this
* list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above
copyright notice,
```

* this list of conditions and the following disclaimer in the

* Neither the name of the HSQL Development Group nor the names

* and/or other materials provided with the distribution.

documentation

of its

- * contributors may be used to endorse or promote products derived from this
- * software without specific prior written permission.

*

- * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
- * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
- * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
- * ARE DISCLAIMED. IN NO EVENT SHALL HSQL DEVELOPMENT GROUP, HSQLDB.ORG,
- * OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
- * EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
- * PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
- * LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
- * ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
- * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
- * SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

```
using System;
using System.Text;
using System.Collections.Generic;
namespace EffiProz.Core.Lib
{
```

/** Provides a collection of convenience methods for processing and

* creating objects with String value components.

*

^{* @}author fredt@users

```
* @author boucherb@users
* @version 1.7.2
* @since 1.7.0
*/
public class StringUtil
{
public static String toPaddedString(String source, int length,
char pad,
bool trailing)
{
int len = source.Length;
if (len >= length)
{
return source;
}
StringBuilder sb = new StringBuilder(length);
if (trailing)
{
sb.Append(source);
}
for (int i = len; i < length; i++) { sb.Append(pad); } if</pre>
(!trailing) { sb.Append(source); } return sb.ToString(); } }
[/csharp]
```