

Determines whether the string is all white space. Empty string will return false.

```
#region License
// Copyright (c) 2007 James Newton-King
//
// Permission is hereby granted, free of charge, to any person
// obtaining a copy of this software and associated
documentation
// files (the "Software"), to deal in the Software without
// restriction, including without limitation the rights to
use,
// copy, modify, merge, publish, distribute, sublicense,
and/or sell
// copies of the Software, and to permit persons to whom the
// Software is furnished to do so, subject to the following
// conditions:
//
// The above copyright notice and this permission notice shall
be
// included in all copies or substantial portions of the
Software.
//
// THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY
KIND,
// EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE
WARRANTIES
// OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
// NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
// HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY,
// WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING
```

```
// FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE
OR
// OTHER DEALINGS IN THE SOFTWARE.
#endregion

using System;
using System.Collections.Generic;
using System.IO;
using System.Linq;
using System.Text;
using System.Text.RegularExpressions;

namespace Newtonsoft.Utilities.Text
{
    public static class StringExtensions
    {

        /**
         * Determines whether the string is all white space. Empty
         * string will return false.
         */
        /**
         * The string to test whether it is all white space. ///
         * true if the string is all white space; otherwise, false.
         */
        public static bool IsWhiteSpace(this string s)
        {
            if (s == null)
                throw new ArgumentNullException("s");

            if (s.Length == 0)
                return false;

            for (int i = 0; i < s.Length; i++) { if
                (!char.IsWhiteSpace(s[i])) return false; } return true; } }

    [/csharp]
```