Enrico Rossini Calculator Class Documentation

Table of Contents

InitTestCalculator.NUnit Reference	4
EnricoRossini.Calculator Namespace	5
Calculator Class	5
Calculator.Add Method	5
CalculatorException Class	6
CalculatorException Constructor	7
ValidationException Class	8
ValidationException Constructor	9
Validator Class	10
Validator.lsRequiredField Method	11
UnitTestCalculator Namespace	13
MyAssert Class	13
MyAssert.Throws <t> Method</t>	13
UnitTest1 Class	14
UnitTest1.vst_DecimalNumbers_MustReturnDouble Method	15
UnitTest1.vst_NewLineSeparators Method	16
UnitTest1.vst_NewLineSeparatorsCommasCombined Method	17
UnitTest1.vst_NonNumericStringPassed_RaiseThrowException Method	17
UnitTest1.vst_NullString_ReturnZero Method	18
UnitTest1.vst_NumbersGreaterThan1000_BeSkip Method	19
UnitTest1.vst_OneString_ReturnTheString Method	19
UnitTest1.vst_PassEmptyString_ReturnZero Method	20
UnitTest1.vst_SpacesBetweenDelimiters_Handled Method	21
$UnitTest 1. vst_Special Delimiter With Multiple Negative Number_Have Throws\ Method$	22
UnitTest1.vst_ThreeString_Pass Method	22
UnitTest1.vst_TwoNegativeString_HaveAnException Method	23
UnitTest1.vst_TwoString_Pass Method	24
UnitTest1.vst_WithDelimiterAndColon_Pass Method	24
UnitTest1.vst_WithMultipleNegativeNumber_HaveAnException Method	25
UnitTest1.vst_WithNegativeNumber_HaveAnException Method	26
UnitTest1.vst_WithOneSpecialDelimiters_Pass Method	26
UnitTest1.vst_WithSpecialDelimitersOnlyOneChar_Pass Method	27
UnitTest1.vst_WithSwithAndAnySpecialDelimiters_Pass Method	28

ENRICO ROSSINI CALCULATOR CLASS DOCUMENTATION

	UnitTest1.vst_WithThreeSpecialDelimiters_Pass Method	28
	UnitTest1.vst_WithTwoSpecialDelimitersOnlyOneChar_Pass Method	29
	UnitTest1.vst_WithTwoSpecialDelimiters_Pass Method	30
Unit	TestCalculator.NUnit Namespace	31
N	UnitTest Class	31
	NUnitTest.DecimalNumbers_MustReturnDouble Method	32
	NUnitTest.NewLineSeparators Method	32
	NUnitTest.NewLineSeparatorsCommasCombined Method	33
	NUnitTest.NonNumericStringPassed_RaiseThrowException Method	34
	NUnitTest.NullString_ReturnZero Method	34
	NUnitTest.NumbersGreaterThan1000_BeSkip Method	35
	NUnitTest.OneString_ReturnTheString Method	36
	NUnitTest.PassEmptyString_ReturnZero Method	36
	NUnitTest.SpacesBetweenDelimiters_Handled Method	37
	NUnitTest.SpecialDelimiterWithMultipleNegativeNumber_HaveThrows Method	38
	NUnitTest.ThreeString_Pass Method	38
	NUnitTest.TwoNegativeString_HaveAnException Method	39
	NUnitTest.TwoString_Pass Method	. 40
	NUnitTest.WithDelimiterAndColon_Pass Method	40
	NUnitTest.WithMultipleNegativeNumber_HaveAnException Method	41
	NUnitTest.WithNegativeNumber_HaveAnException Method	42
	NUnitTest.WithOneSpecialDelimiters_Pass Method	42
	NUnitTest.WithSpecialDelimitersOnlyOneChar_Pass Method	43
	NUnitTest.WithSwithAndAnySpecialDelimiters_Pass Method	44
	NUnitTest.WithThreeSpecialDelimiters_Pass Method	44
	NUnitTest.WithTwoSpecialDelimitersOnlyOneChar_Pass Method	45
	NUnitTest.WithTwoSpecialDelimiters_Pass Method	46
dev		47

UnitTestCalculator.NUnit Reference

Namespaces

EnricoRossini.Calculator₅, UnitTestCalculator₁₃, UnitTestCalculator.NUnit₃₁

EnricoRossini.Calculator Namespace

Classes

Calculator₅, CalculatorException₆, ValidationException₈, Validator₁₀

Calculator Class

System.Object

EnricoRossini.Calculator.Calculator

```
VB
Public Class Calculator
```

```
public class Calculator
```

```
[C++]
public class Calculator
```

```
[JScript]
public class Calculator
```

Requirements

Namespace: EnricoRossini. Calculator₅

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

Assembly: EnricoRossini.Calculator (in EnricoRossini.Calculator.dll)

Methods

Add₅, Equals (inherited from Object), GetHashCode (inherited from Object), GetType (inherited from Object), ReferenceEquals (inherited from Object), ToString (inherited from Object)

Calculator.Add Method

This method can sum two or more numbers (integer or double)

```
Public Function Add( _
   ByVal numbers As String _
) As Double
```

```
public double Add(
   string numbers
)
```

```
[C++]
public double Add(
   string numbers
)
```

```
[JScript]
public function Add(
   numbers : String
) : double;
```

Parameters

numbers

String with numbers

Returns

Return the sum of all numbers. If string is null or empty return 0. Into the string it can be

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: Calculator₅

CalculatorException Class

Define a calculator exception

```
System.Object
System.Exception
System.ApplicationException
```

 ${\bf Enrico Rossini. Calculator. Calculator Exception}$

```
Public Class CalculatorException
Inherits ApplicationException
```

```
C#
```

```
public class CalculatorException : ApplicationException
```

```
[C++]
public class CalculatorException : ApplicationException
```

```
[JScript]
public class CalculatorException
  extends ApplicationException
```

Namespace: Enrico Rossini. Calculator 5

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

Assembly: EnricoRossini.Calculator (in EnricoRossini.Calculator.dll)

Constructors

CalculatorException Constructor₇

Properties

Data (inherited from Exception), HResult (inherited from Exception), HelpLink (inherited from Exception), InnerException (inherited from Exception), Message (inherited from Exception), Source (inherited from Exception), StackTrace (inherited from Exception), TargetSite (inherited from Exception)

Methods

Equals (inherited from Object), GetBaseException (inherited from Exception), GetHashCode (inherited from Object), GetObjectData (inherited from Exception), GetType (inherited from Exception), ReferenceEquals (inherited from Object), ToString (inherited from Exception)

CalculatorException Constructor

```
Public Sub New( _
    ByVal message As String _
)
```

```
public CalculatorException(
    string message
)
```

```
[C++]
public CalculatorException(
   string message
)
```

```
[JScript]
public function CalculatorException(
    message : String
);
```

Parameters

message

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: CalculatorException₆

ValidationException Class

Define a validator exception

```
System.Object
System.Exception
System.ApplicationException
```

EnricoRossini.Calculator.ValidationException

```
Public Class ValidationException
Inherits ApplicationException
```

```
public class ValidationException : ApplicationException
```

```
[C++]
public class ValidationException : ApplicationException
```

```
[JScript]
public class ValidationException
  extends ApplicationException
```

Namespace: Enrico Rossini. Calculator 5

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

Assembly: EnricoRossini.Calculator (in EnricoRossini.Calculator.dll)

Constructors

ValidationException Constructor9

Properties

Data (inherited from Exception), HResult (inherited from Exception), HelpLink (inherited from Exception), InnerException (inherited from Exception), Message (inherited from Exception), Source (inherited from Exception), StackTrace (inherited from Exception), TargetSite (inherited from Exception)

Methods

Equals (inherited from Object), GetBaseException (inherited from Exception), GetHashCode (inherited from Object), GetObjectData (inherited from Exception), GetType (inherited from Exception), ReferenceEquals (inherited from Object), ToString (inherited from Exception)

ValidationException Constructor

```
Public Sub New( _
   ByVal message As String _
)
```

```
public ValidationException(
   string message
)
```

```
[C++]
public ValidationException(
   string message
)
```

```
[JScript]
public function ValidationException(
   message : String
);
```

Parameters

message

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: ValidationException₈

Validator Class

Define a validator class

System.Object

EnricoRossini.Calculator.Validator

```
VB
Public Class Validator
```

```
public static class Validator
```

```
[C++]
public static class Validator
```

```
[JScript]
public class Validator
```

Requirements

Namespace:EnricoRossini.Calculator₅

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

Assembly: EnricoRossini.Calculator (in EnricoRossini.Calculator.dll)

Methods

Equals (inherited from Object), GetHashCode (inherited from Object), GetType (inherited from Object), IsRequiredField₁₁, ReferenceEquals (inherited from Object), ToString (inherited from Object)

Validator.IsRequiredField Method

```
Public Shared Sub IsRequiredField( _
    ByVal criteria As Boolean, _
    ByVal message As String _
)
```

```
public static void IsRequiredField(
   bool criteria,
   string message
)
```

```
[C++]
public static void IsRequiredField(
  bool criteria,
  string message
)
```

```
[JScript]
public static function IsRequiredField(
    criteria : boolean,
    message : String
);
```

Parameters

criteria

message

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

ENRICO ROSSINI CALCULATOR CLASS DOCUMENTATION

Applies to: Validator₁₀

UnitTestCalculator Namespace

Classes

MyAssert₁₃, UnitTest1₁₄

MyAssert Class

This class implement the some functionality exists in NUnit that it doesn't exists in Microsoft Test

System.Object

UnitTestCalculator.MyAssert

```
Public Class MyAssert
```

```
C#
public static class MyAssert
```

```
[C++]
public static class MyAssert
```

```
[JScript]
public class MyAssert
```

Requirements

Namespace:UnitTestCalculator₁₃

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

Assembly: UnitTestCalculator (in UnitTestCalculator.dll)

Methods

Equals (inherited from Object), GetHashCode (inherited from Object), GetType (inherited from Object), ReferenceEquals (inherited from Object), Throws<T>₁₃, ToString (inherited from Object)

MyAssert.Throws<T> Method

Helper for asserting that a function throws an exception of a particular type.

```
Public Shared Sub Throws(Of _
    T As Exception)( _
```

```
ByVal func As Action _
)
```

```
public static void Throws<T>(
   Action func
)
   where T : Exception
```

```
[C++]
public static void Throws<T>(
   Action func
)
   where T : Exception
```

```
[JScript]
JScript does not support generic types and methods.
```

Type Parameters

Τ

Parameters

func

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: MyAssert₁₃

UnitTest1 Class

System.Object

UnitTestCalculator.UnitTest1

```
<TestClass()> _
Public Class UnitTest1
```

C#

```
[TestClass()]
public class UnitTest1
```

```
[C++]
[TestClass()]
public class UnitTest1
```

```
[JScript]
public
  TestClass()
class UnitTest1
```

Requirements

Namespace:UnitTestCalculator₁₃

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

Assembly: UnitTestCalculator (in UnitTestCalculator.dll)

Methods

```
Equals (inherited from Object), GetHashCode (inherited from Object), GetType (inherited from Object), ReferenceEquals (inherited from Object), ToString (inherited from Object), vst_DecimalNumbers_MustReturnDouble15, vst_NewLineSeparators16, vst_NewLineSeparatorsCommasCombined17, vst_NonNumericStringPassed_RaiseThrowException17, vst_NullString_ReturnZero18, vst_NumbersGreaterThan1000_BeSkip19, vst_OneString_ReturnTheString19, vst_PassEmptyString_ReturnZero20, vst_SpacesBetweenDelimiters_Handled21, vst_SpecialDelimiterWithMultipleNegativeNumber_HaveThrows22, vst_ThreeString_Pass22, vst_TwoNegativeString_HaveAnException23, vst_TwoString_Pass24, vst_WithDelimiterAndColon_Pass24, vst_WithMultipleNegativeNumber_HaveAnException25, vst_WithNegativeNumber_HaveAnException26, vst_WithOneSpecialDelimiters_Pass26, vst_WithSpecialDelimitersOnlyOneChar_Pass27, vst_WithSwithAndAnySpecialDelimiters_Pass28, vst_WithThreeSpecialDelimiters_Pass29, vst_WithTwoSpecialDelimitersOnlyOneChar_Pass29, vst_WithTwoSpecialDelimitersOnlyOneChar_Pass29, vst_WithTwoSpecialDelimiters_Pass29, vst_WithTwoSpecialDelimiters_Pass29, vst_WithTwoSpecialDelimiters_Pass29, vst_WithTwoSpecialDelimiters_Pass29
```

UnitTest1.vst_DecimalNumbers_MustReturnDouble Method

```
<TestMethod()> _
Public Sub vst_DecimalNumbers_MustReturnDouble()
```

```
C#
```

```
[TestMethod()]
public void vst_DecimalNumbers_MustReturnDouble()
```

```
[C++]
[TestMethod()]
public void vst_DecimalNumbers_MustReturnDouble()
```

```
[JScript]
public
  TestMethod()
function vst_DecimalNumbers_MustReturnDouble();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_NewLineSeparators Method

```
<TestMethod()> _
Public Sub vst_NewLineSeparators()
```

```
[TestMethod()]
public void vst_NewLineSeparators()
```

```
[C++]
[TestMethod()]
public void vst_NewLineSeparators()
```

```
[JScript]
public
  TestMethod()
function vst_NewLineSeparators();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_NewLineSeparatorsCommasCombined Method

```
<TestMethod()> _
Public Sub vst_NewLineSeparatorsCommasCombined()
```

```
[TestMethod()]
public void vst_NewLineSeparatorsCommasCombined()
```

```
[C++]
[TestMethod()]
public void vst_NewLineSeparatorsCommasCombined()
```

```
[JScript]
public
  TestMethod()
function vst_NewLineSeparatorsCommasCombined();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄


```
[TestMethod()]
public void vst NonNumericStringPassed RaiseThrowException()
```

```
[C++]
[TestMethod()]
public void vst_NonNumericStringPassed_RaiseThrowException()
```

```
[JScript]
public
  TestMethod()
function vst_NonNumericStringPassed_RaiseThrowException();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_NullString_ReturnZero Method

```
<TestMethod()> _
Public Sub vst_NullString_ReturnZero()
```

```
C#

[TestMethod()]
public void vst_NullString_ReturnZero()
```

```
[C++]
[TestMethod()]
public void vst_NullString_ReturnZero()
```

```
[JScript]
public
```

```
TestMethod()
function vst_NullString_ReturnZero();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_NumbersGreaterThan1000_BeSkip Method

```
VB

<TestMethod()> _
Public Sub vst_NumbersGreaterThan1000_BeSkip()
```

```
C#

[TestMethod()]
public void vst_NumbersGreaterThan1000_BeSkip()
```

```
[C++]
[TestMethod()]
public void vst_NumbersGreaterThan1000_BeSkip()
```

```
[JScript]
public
  TestMethod()
function vst_NumbersGreaterThan1000_BeSkip();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_OneString_ReturnTheString Method

VB

```
<TestMethod()> _
Public Sub vst_OneString_ReturnTheString()
```

C#

```
[TestMethod()]
public void vst_OneString_ReturnTheString()
```

```
[C++]
[TestMethod()]
public void vst_OneString_ReturnTheString()
```

```
[JScript]
public
  TestMethod()
function vst_OneString_ReturnTheString();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_PassEmptyString_ReturnZero Method

```
<TestMethod()> _
Public Sub vst_PassEmptyString_ReturnZero()
```

```
[TestMethod()]
public void vst_PassEmptyString_ReturnZero()
```

```
[C++]
[TestMethod()]
public void vst_PassEmptyString_ReturnZero()
```

```
[JScript]
public
  TestMethod()
function vst_PassEmptyString_ReturnZero();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_SpacesBetweenDelimiters_Handled Method

```
<TestMethod()> _
Public Sub vst_SpacesBetweenDelimiters_Handled()
```

```
[TestMethod()]
public void vst_SpacesBetweenDelimiters_Handled()
```

```
[C++]
[TestMethod()]
public void vst_SpacesBetweenDelimiters_Handled()
```

```
[JScript]
public
  TestMethod()
function vst_SpacesBetweenDelimiters_Handled();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_SpecialDelimiterWithMultipleNegativeNumber_HaveTh rows Method

```
[TestMethod()]
public void vst_SpecialDelimiterWithMultipleNegativeNumber_HaveThrows()
```

```
[C++]
[TestMethod()]
public void vst_SpecialDelimiterWithMultipleNegativeNumber_HaveThrows()
```

```
[JScript]
public
   TestMethod()
function vst_SpecialDelimiterWithMultipleNegativeNumber_HaveThrows();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_ThreeString_Pass Method

```
VB

<TestMethod()> _
Public Sub vst_ThreeString_Pass()
```

```
[TestMethod()]
public void vst_ThreeString_Pass()
```

```
[C++]
[TestMethod()]
public void vst_ThreeString_Pass()
```

```
[JScript]
public
   TestMethod()
function vst_ThreeString_Pass();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_TwoNegativeString_HaveAnException Method

```
<TestMethod()> _
Public Sub vst_TwoNegativeString_HaveAnException()
```

```
[TestMethod()]
public void vst_TwoNegativeString_HaveAnException()
```

```
[C++]
[TestMethod()]
public void vst_TwoNegativeString_HaveAnException()
```

```
[JScript]
public
  TestMethod()
function vst_TwoNegativeString_HaveAnException();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_TwoString_Pass Method

```
VB

<TestMethod()> _
Public Sub vst_TwoString_Pass()
```

```
[TestMethod()]
public void vst_TwoString_Pass()
```

```
[C++]
[TestMethod()]
public void vst_TwoString_Pass()
```

```
[JScript]
public
  TestMethod()
function vst_TwoString_Pass();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_WithDelimiterAndColon_Pass Method

```
<TestMethod()> _
Public Sub vst_WithDelimiterAndColon_Pass()
```

```
[TestMethod()]
public void vst_WithDelimiterAndColon_Pass()
```

```
[C++]
[TestMethod()]
public void vst_WithDelimiterAndColon_Pass()
```

```
[JScript]
public
   TestMethod()
function vst_WithDelimiterAndColon_Pass();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_WithMultipleNegativeNumber_HaveAnException Method

```
<TestMethod()> _
Public Sub vst_WithMultipleNegativeNumber_HaveAnException()
```

```
[TestMethod()]
public void vst_WithMultipleNegativeNumber_HaveAnException()
```

```
[C++]
[TestMethod()]
public void vst_WithMultipleNegativeNumber_HaveAnException()
```

```
[JScript]
public
  TestMethod()
function vst_WithMultipleNegativeNumber_HaveAnException();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_WithNegativeNumber_HaveAnException Method

```
<TestMethod()> _
Public Sub vst_WithNegativeNumber_HaveAnException()
```

```
[TestMethod()]
public void vst_WithNegativeNumber_HaveAnException()
```

```
[C++]
[TestMethod()]
public void vst_WithNegativeNumber_HaveAnException()
```

```
[JScript]
public
   TestMethod()
function vst_WithNegativeNumber_HaveAnException();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_WithOneSpecialDelimiters_Pass Method

```
VB

<TestMethod()> _
Public Sub vst_WithOneSpecialDelimiters_Pass()
```

```
C#
```

```
[TestMethod()]
public void vst_WithOneSpecialDelimiters_Pass()
```

```
[C++]
[TestMethod()]
public void vst_WithOneSpecialDelimiters_Pass()
```

```
[JScript]
public
  TestMethod()
function vst_WithOneSpecialDelimiters_Pass();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_WithSpecialDelimitersOnlyOneChar_Pass Method

```
VB

<TestMethod()> _
Public Sub vst_WithSpecialDelimitersOnlyOneChar_Pass()
```

```
C#

[TestMethod()]
public void vst_WithSpecialDelimitersOnlyOneChar_Pass()
```

```
[C++]
[TestMethod()]
public void vst_WithSpecialDelimitersOnlyOneChar_Pass()
```

```
[JScript]
public
  TestMethod()
function vst_WithSpecialDelimitersOnlyOneChar_Pass();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_WithSwithAndAnySpecialDelimiters_Pass Method

```
VB

<TestMethod()> _
Public Sub vst_WithSwithAndAnySpecialDelimiters_Pass()
```

```
[TestMethod()]
public void vst_WithSwithAndAnySpecialDelimiters_Pass()
```

```
[C++]
[TestMethod()]
public void vst_WithSwithAndAnySpecialDelimiters_Pass()
```

```
[JScript]
public
  TestMethod()
function vst_WithSwithAndAnySpecialDelimiters_Pass();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_WithThreeSpecialDelimiters_Pass Method

C#

```
[TestMethod()]
public void vst_WithThreeSpecialDelimiters_Pass()
```

```
[C++]
[TestMethod()]
public void vst_WithThreeSpecialDelimiters_Pass()
```

```
[JScript]
public
  TestMethod()
function vst_WithThreeSpecialDelimiters_Pass();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_WithTwoSpecialDelimitersOnlyOneChar_Pass Method

```
VB

<TestMethod()> _
Public Sub vst_WithTwoSpecialDelimitersOnlyOneChar_Pass()
```

```
C#

[TestMethod()]
public void vst_WithTwoSpecialDelimitersOnlyOneChar_Pass()
```

```
[C++]
[TestMethod()]
public void vst_WithTwoSpecialDelimitersOnlyOneChar_Pass()
```

```
[JScript]
public
   TestMethod()
function vst_WithTwoSpecialDelimitersOnlyOneChar_Pass();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTest1.vst_WithTwoSpecialDelimiters_Pass Method

```
[TestMethod()]
public void vst_WithTwoSpecialDelimiters_Pass()
```

```
[C++]
[TestMethod()]
public void vst_WithTwoSpecialDelimiters_Pass()
```

```
[JScript]
public
   TestMethod()
function vst_WithTwoSpecialDelimiters_Pass();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: UnitTest1₁₄

UnitTestCalculator.NUnit Namespace

Classes

NUnitTest₃₁

NUnitTest Class

System.Object

UnitTestCalculator.NUnit.NUnitTest

```
<TestFixture()> _
Public Class NUnitTest
```

```
[TestFixture()]
public class NUnitTest
```

```
[C++]
[TestFixture()]
public class NUnitTest
```

```
[JScript]
public
  TestFixture()
class NUnitTest
```

Requirements

Namespace:UnitTestCalculator.NUnit₃₁

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

Assembly: UnitTestCalculator.NUnit (in UnitTestCalculator.NUnit.dll)

Methods

DecimalNumbers_MustReturnDouble₃₂, Equals (inherited from Object), GetHashCode (inherited from Object), GetType (inherited from Object), NewLineSeparators₃₂, NewLineSeparatorsCommasCombined₃₃, NonNumericStringPassed_RaiseThrowException₃₄, NullString_ReturnZero₃₄, NumbersGreaterThan1000_BeSkip₃₅, OneString_ReturnTheString₃₆, PassEmptyString_ReturnZero₃₆, ReferenceEquals (inherited from Object), SpacesBetweenDelimiters_Handled₃₇, SpecialDelimiterWithMultipleNegativeNumber_HaveThrows₃₈, ThreeString_Pass₃₈, ToString (inherited from Object), TwoNegativeString_HaveAnException₃₉, TwoString_Pass₄₀,

WithDelimiterAndColon_Pass₄₀, WithMultipleNegativeNumber_HaveAnException₄₁, WithNegativeNumber_HaveAnException₄₂, WithOneSpecialDelimiters_Pass₄₂, WithSpecialDelimitersOnlyOneChar_Pass₄₃, WithSwithAndAnySpecialDelimiters_Pass₄₄, WithThreeSpecialDelimiters_Pass₄₄, WithTwoSpecialDelimitersOnlyOneChar_Pass₄₅, WithTwoSpecialDelimiters_Pass₄₆

NUnitTest.DecimalNumbers_MustReturnDouble Method

```
VB

<Test()> _
Public Sub DecimalNumbers_MustReturnDouble()
```

```
[Test()]
public void DecimalNumbers_MustReturnDouble()
```

```
[C++]
[Test()]
public void DecimalNumbers_MustReturnDouble()
```

```
[JScript]
public
  Test()
function DecimalNumbers_MustReturnDouble();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

NUnitTest.NewLineSeparators Method

```
VB

<Test()> _
Public Sub NewLineSeparators()
```

C#

```
[Test()]
public void NewLineSeparators()
```

```
[C++]
[Test()]
public void NewLineSeparators()
```

```
[JScript]
public
  Test()
function NewLineSeparators();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

NUnitTest.NewLineSeparatorsCommasCombined Method

```
<Test()> _
Public Sub NewLineSeparatorsCommasCombined()
```

```
[Test()]
public void NewLineSeparatorsCommasCombined()
```

```
[C++]
[Test()]
public void NewLineSeparatorsCommasCombined()
```

```
[JScript]
public
  Test()
function NewLineSeparatorsCommasCombined();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

NUnitTest.NonNumericStringPassed_RaiseThrowException Method

```
<Test()> _
Public Sub NonNumericStringPassed_RaiseThrowException()
```

```
[Test()]
public void NonNumericStringPassed_RaiseThrowException()
```

```
[C++]
[Test()]
public void NonNumericStringPassed_RaiseThrowException()
```

```
[JScript]
public
   Test()
function NonNumericStringPassed_RaiseThrowException();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

NUnitTest.NullString_ReturnZero Method

```
VB

<Test()> _
Public Sub NullString_ReturnZero()
```

C#

```
[Test()]
public void NullString_ReturnZero()
```

```
[C++]
[Test()]
public void NullString_ReturnZero()
```

```
[JScript]
public
  Test()
function NullString_ReturnZero();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

NUnitTest.NumbersGreaterThan1000_BeSkip Method

```
VB

<Test()> _
Public Sub NumbersGreaterThan1000_BeSkip()
```

```
[Test()]
public void NumbersGreaterThan1000_BeSkip()
```

```
[C++]
[Test()]
public void NumbersGreaterThan1000_BeSkip()
```

```
[JScript]
public
  Test()
function NumbersGreaterThan1000_BeSkip();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

NUnitTest.OneString_ReturnTheString Method

```
VB

<Test()> _
Public Sub OneString_ReturnTheString()
```

```
[Test()]
public void OneString_ReturnTheString()
```

```
[C++]
[Test()]
public void OneString_ReturnTheString()
```

```
[JScript]
public
  Test()
function OneString_ReturnTheString();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

NUnitTest.PassEmptyString_ReturnZero Method

```
VB

<Test()> _
Public Sub PassEmptyString_ReturnZero()
```

C#

```
[Test()]
public void PassEmptyString_ReturnZero()
```

```
[C++]
[Test()]
public void PassEmptyString_ReturnZero()
```

```
[JScript]
public
  Test()
function PassEmptyString_ReturnZero();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

NUnitTest.SpacesBetweenDelimiters_Handled Method

```
<Test()> _
Public Sub SpacesBetweenDelimiters_Handled()
```

```
[Test()]
public void SpacesBetweenDelimiters_Handled()
```

```
[C++]
[Test()]
public void SpacesBetweenDelimiters_Handled()
```

```
[JScript]
public
  Test()
function SpacesBetweenDelimiters_Handled();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

NUnitTest.SpecialDelimiterWithMultipleNegativeNumber_HaveThrow s Method

```
[Test()]
public void SpecialDelimiterWithMultipleNegativeNumber_HaveThrows()
```

```
[C++]
[Test()]
public void SpecialDelimiterWithMultipleNegativeNumber_HaveThrows()
```

```
[JScript]
public
  Test()
function SpecialDelimiterWithMultipleNegativeNumber_HaveThrows();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

NUnitTest.ThreeString_Pass Method

```
<Test()> _
Public Sub ThreeString_Pass()
```

```
[Test()]
public void ThreeString_Pass()
```

```
[C++]
[Test()]
public void ThreeString_Pass()
```

```
[JScript]
public
  Test()
function ThreeString_Pass();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

$NUnit Test. Two Negative String_Have An Exception\ Method$

```
<Test()> _
Public Sub TwoNegativeString_HaveAnException()
```

```
[Test()]
public void TwoNegativeString_HaveAnException()
```

```
[C++]
[Test()]
public void TwoNegativeString_HaveAnException()
```

```
[JScript]
public
  Test()
function TwoNegativeString_HaveAnException();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

NUnitTest.TwoString_Pass Method

```
VB

<Test()> _
Public Sub TwoString_Pass()
```

```
[Test()]
public void TwoString_Pass()
```

```
[C++]
[Test()]
public void TwoString_Pass()
```

```
[JScript]
public
  Test()
function TwoString_Pass();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

NUnitTest.WithDelimiterAndColon_Pass Method

```
<Test()> _
Public Sub WithDelimiterAndColon_Pass()
```

```
C#
```

```
[Test()]
public void WithDelimiterAndColon_Pass()
```

```
[C++]
[Test()]
public void WithDelimiterAndColon_Pass()
```

```
[JScript]
public
  Test()
function WithDelimiterAndColon_Pass();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

NUnitTest.WithMultipleNegativeNumber_HaveAnException Method

```
<Test()> _
Public Sub WithMultipleNegativeNumber_HaveAnException()
```

```
[Test()]
public void WithMultipleNegativeNumber_HaveAnException()
```

```
[C++]
[Test()]
public void WithMultipleNegativeNumber_HaveAnException()
```

```
[JScript]
public
  Test()
function WithMultipleNegativeNumber_HaveAnException();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

NUnitTest.WithNegativeNumber_HaveAnException Method

```
[Test()]
public void WithNegativeNumber_HaveAnException()
```

```
[C++]
[Test()]
public void WithNegativeNumber_HaveAnException()
```

```
[JScript]
public
  Test()
function WithNegativeNumber_HaveAnException();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

$NUnit Test. With One Special Delimiters_Pass\ Method$

```
<Test()> _
Public Sub WithOneSpecialDelimiters_Pass()
```

```
C#
```

```
[Test()]
public void WithOneSpecialDelimiters_Pass()
```

```
[C++]
[Test()]
public void WithOneSpecialDelimiters_Pass()
```

```
[JScript]
public
  Test()
function WithOneSpecialDelimiters_Pass();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

$NUnit Test. With Special Delimiters Only One Char_Pass\ Method$

```
<Test()> _
Public Sub WithSpecialDelimitersOnlyOneChar_Pass()
```

```
[Test()]
public void WithSpecialDelimitersOnlyOneChar_Pass()
```

```
[C++]
[Test()]
public void WithSpecialDelimitersOnlyOneChar_Pass()
```

```
[JScript]
public
  Test()
function WithSpecialDelimitersOnlyOneChar_Pass();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

NUnitTest.WithSwithAndAnySpecialDelimiters_Pass Method

```
<Test()> _
Public Sub WithSwithAndAnySpecialDelimiters_Pass()
```

```
[Test()]
public void WithSwithAndAnySpecialDelimiters_Pass()
```

```
[C++]
[Test()]
public void WithSwithAndAnySpecialDelimiters_Pass()
```

```
[JScript]
public
  Test()
function WithSwithAndAnySpecialDelimiters_Pass();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

$NUnit Test. With Three Special Delimiters_Pass\ Method$

```
<Test()> _
Public Sub WithThreeSpecialDelimiters_Pass()
```

```
C#
```

```
[Test()]
public void WithThreeSpecialDelimiters_Pass()
```

```
[C++]
[Test()]
public void WithThreeSpecialDelimiters_Pass()
```

```
[JScript]
public
  Test()
function WithThreeSpecialDelimiters_Pass();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

$NUnit Test. With Two Special Delimiters Only One Char_Pass\ Method$

```
[Test()]
public void WithTwoSpecialDelimitersOnlyOneChar_Pass()
```

```
[C++]
[Test()]
public void WithTwoSpecialDelimitersOnlyOneChar_Pass()
```

```
[JScript]
public
  Test()
function WithTwoSpecialDelimitersOnlyOneChar_Pass();
```

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

NUnitTest.WithTwoSpecialDelimiters_Pass Method

```
<Test()> _
Public Sub WithTwoSpecialDelimiters_Pass()
```

```
[Test()]
public void WithTwoSpecialDelimiters_Pass()
```

```
[C++]
[Test()]
public void WithTwoSpecialDelimiters_Pass()
```

```
[JScript]
public
  Test()
function WithTwoSpecialDelimiters_Pass();
```

Requirements

Platforms: Windows 8, Windows Server 2012, Windows 7, Windows Vista SP1 or later, Windows XP SP3, Windows XP SP2 x64 Edition, Windows Server 2008 (Server Core not supported), Windows Server 2008 R2 (Server Core supported with SP1 or later), Windows Server 2003 SP2

See Also

Applies to: NUnitTest₃₁

Index

Add Method 5

Calculator Class 5

CalculatorException Class 6

CalculatorException Constructor 7

DecimalNumbers MustReturnDouble Method 32

EnricoRossini.Calculator Namespace 5

IsRequiredField Method 11

MyAssert Class 13

NUnitTest Class 31

NewLineSeparators Method 32

NewLineSeparatorsCommasCombined Method 33

 $NonNumeric String Passed_Raise Throw Exception\ Method$

34

NullString_ReturnZero Method 34

NumbersGreaterThan1000_BeSkip Method 35

OneString_ReturnTheString Method 36

PassEmptyString ReturnZero Method 36

SpacesBetweenDelimiters_Handled Method 37

 $Special Delimiter With Multiple Negative Number_Have Thr$

ows Method 38

ThreeString Pass Method 38

Throws<T> Method 13

TwoNegativeString HaveAnException Method 39

TwoString_Pass Method 40

UnitTest1 Class 14

UnitTestCalculator Namespace 13

UnitTestCalculator.NUnit Namespace 31

UnitTestCalculator.NUnit Reference 4

ValidationException Class 8

ValidationException Constructor 9

Validator Class 10

WithDelimiterAndColon_Pass Method 40

WithMultipleNegativeNumber_HaveAnException

Method 41

WithNegativeNumber_HaveAnException Method 42

WithOneSpecialDelimiters_Pass Method 42

WithSpecialDelimitersOnlyOneChar Pass Method 43

WithSwithAndAnySpecialDelimiters_Pass Method 44

WithThreeSpecialDelimiters_Pass Method 44

WithTwoSpecialDelimitersOnlyOneChar_Pass Method

WithTwoSpecialDelimiters_Pass Method 46

vst DecimalNumbers MustReturnDouble Method 15

vst_NewLineSeparators Method 16

vst_NewLineSeparatorsCommasCombined Method 17

 $vst_NonNumeric String Passed_Raise Throw Exception$

Method 17

vst_NullString_ReturnZero Method 18

vst NumbersGreaterThan1000 BeSkip Method 19

vst_OneString_ReturnTheString Method 19

vst_PassEmptyString_ReturnZero Method 20

vst_SpacesBetweenDelimiters_Handled Method 21

 $vst_Special Delimiter With Multiple Negative Number_Have$

Throws Method 22

vst_ThreeString_Pass Method 22

vst TwoNegativeString HaveAnException Method 23

vst_TwoString_Pass Method 24

vst WithDelimiterAndColon Pass Method 24

vst_WithMultipleNegativeNumber_HaveAnException
Method 25

vst_WithNegativeNumber_HaveAnException Method

vst WithOneSpecialDelimiters Pass Method 26

vst_WithSpecialDelimitersOnlyOneChar_Pass Method

vst_WithSwithAndAnySpecialDelimiters_Pass Method

vst WithThreeSpecialDelimiters Pass Method 28

vst_WithTwoSpecialDelimitersOnlyOneChar_Pass

Method 29

vst_WithTwoSpecialDelimiters_Pass Method 30