

# System.Globalization.NumberFormatInfo Class

```
[ILAsm]
.class public sealed serializable NumberFormatInfo extends
System.Object implements System.ICloneable, System.IFormatProvider

[C#]
public sealed class NumberFormatInfo: ICloneable, IFormatProvider
```

## Assembly Info:

- *Name:* mscorlib
- *Public Key:* [00 00 00 00 00 00 00 00 04 00 00 00 00 00 00]
- *Version:* 2.0.x.x
- *Attributes:*
  - CLSCompliantAttribute(true)

## Implements:

- **System.ICloneable**
- **System.IFormatProvider**

## Summary

Supplies culture-specific formatting information for string representations of numeric values.

## Inherits From: System.Object

**Library:** BCL

**Thread Safety:** This type is safe for multithreaded operations.

## Description

`System.Globalization.NumberFormatInfo` supplies symbols such as currency symbols and decimal separators.

[*Note:* A `System.Globalization.NumberFormatInfo` instance typically contains the set of symbols for a specific language and culture. Instances of `System.Globalization.NumberFormatInfo` can be created to provide customized formatting information.]

# NumberFormatInfo() Constructor

```
[ILAsm]  
public rtspecialname specialname instance void .ctor()  
  
[C#]  
public NumberFormatInfo()
```

## Summary

Constructs and initializes a new instance of the `System.Globalization.NumberFormatInfo` class.

## Description

The new instance is not read-only, and is otherwise identical to the `System.Globalization.NumberFormatInfo` instance returned by the `System.Globalization.NumberFormatInfo.InvariantInfo` property.

# NumberFormatInfo.Clone() Method

```
[ILAsm]  
.method public final hidebysig virtual object Clone()  
  
[C#]  
public object Clone()
```

## Summary

Creates a copy of the current instance.

## Return Value

A `System.Object` that is a copy of the current instance.

## Description

The `System.Globalization.NumberFormatInfo.Clone` method returns a new instance of `System.Globalization.NumberFormatInfo` with property values that are equal to the property values of the current instance except for the `System.Globalization.DateTimeFormatInfo.IsReadOnly` property, which is always `false`.

[*Note:* This method is implemented to support the `System.ICloneable` interface.]

# NumberFormatInfo.GetFormat(System.Type) Method

```
[ILAsm]  
.method public final hidebysig virtual object GetFormat(class  
System.Type formatType)  
  
[C#]  
public object GetFormat(Type formatType)
```

## Summary

Returns an object of the specified type that provides formatting services.

## Parameters

Parameter	Description
<i>formatType</i>	The <code>System.Type</code> of the formatting object to be returned.

## Return Value

The current instance, if *formatType* is of type `System.Globalization.NumberFormatInfo`; otherwise, a null reference.

## Description

[*Note:* This method is implemented to support the `System.IFormatProvider` interface.]

# NumberFormatInfo.ReadOnly(System.Globalization.NumberFormatInfo) Method

```
[ILAsm]  
.method public hidebysig static class  
System.Globalization.NumberFormatInfo ReadOnly(class  
System.Globalization.NumberFormatInfo nfi)
```

```
[C#]  
public static NumberFormatInfo ReadOnly(NumberFormatInfo nfi)
```

## Summary

Creates a read-only copy of the specified `System.Globalization.NumberFormatInfo` instance.

## Parameters

Parameter	Description
<i>nfi</i>	A <code>System.Globalization.NumberFormatInfo</code> object to copy.

## Return Value

A `System.Object` that is a copy of the current instance, and cannot be altered.

## Exceptions

Exception	Condition
<code>System.ArgumentNullException</code>	<i>nfi</i> is a null reference.

# NumberFormatInfo.CurrencyDecimalDigits Property

```
[ILAsm]  
.property int32 CurrencyDecimalDigits { public hidebysig specialname  
instance int32 get_CurrencyDecimalDigits() public hidebysig  
specialname instance void set_CurrencyDecimalDigits(int32 value) }  
  
[C#]  
public int CurrencyDecimalDigits { get; set; }
```

## Summary

Gets or sets the number of decimal places in currency values.

## Property Value

A `System.Int32` containing the number of decimal places in currency values.

## Description

The culture-invariant value for this property is 2.

## Exceptions

Exception	Condition
<b>System.ArgumentOutOfRangeException</b>	The value specified for a set operation is less than 0 or greater than 99.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

# NumberFormatInfo.CurrencyDecimalSeparator Property

```
[ILAsm]
.property string CurrencyDecimalSeparator { public hidebysig
specialname instance string get_CurrencyDecimalSeparator() public
hidebysig specialname instance void
set_CurrencyDecimalSeparator(string value) }

[C#]
public string CurrencyDecimalSeparator { get; set; }
```

## Summary

Gets or sets the symbol used as the decimal separator in currency values.

## Property Value

A `System.String` containing the decimal separator used in currency values.

## Description

The culture-invariant value for this property is ".".

## Exceptions

Exception	Condition
<b>System.ArgumentNullException</b>	The value specified for a set operation is a null reference.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

# NumberFormatInfo.CurrencyGroupSeparator Property

```
[ILAsm]
.property string CurrencyGroupSeparator { public hidebysig
specialname instance string get_CurrencyGroupSeparator() public
hidebysig specialname instance void
set_CurrencyGroupSeparator(string value) }

[C#]
public string CurrencyGroupSeparator { get; set; }
```

## Summary

Gets or sets the symbol used to separate groups of digits to the left of the decimal point in currency values.

## Property Value

A `System.String` containing the group separator used in currency values.

## Description

The culture-invariant value for this property is ",".

## Exceptions

Exception	Condition
<b>System.ArgumentNullException</b>	The value specified for a set operation is a null reference.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

# NumberFormatInfo.CurrencyGroupSizes Property

```
[ILAsm]
.property int32[] CurrencyGroupSizes { public hidebysig specialname
instance int32[] get_CurrencyGroupSizes() public hidebysig
specialname instance void set_CurrencyGroupSizes(int32[] value) }

[C#]
public int[] CurrencyGroupSizes { get; set; }
```

## Summary

Gets or sets the number of digits in each group to the left of the decimal point in currency values.

## Property Value

A `System.Int32` array containing elements that define the number of digits in each group in currency values.

## Description

All elements of the array except the last are required to be between 1 and 9, inclusive. The last element can be 0.

The first element of the array defines the number of elements in the first group of digits located immediately to the left of the `System.Globalization.NumberFormatInfo.CurrencyDecimalSeparator`. Each subsequent element refers to the next group of digits located to the left of the previous group. If the last element of the array is not zero, any remaining digits are grouped based on the last element of the array. If the last element is zero, the remaining digits are not grouped.

The culture-invariant value for this property is an array with a single element containing the value 3.

## Exceptions

Exception	Condition
<b>System.ArgumentNullException</b>	The array specified for a set operation is a null reference.
<b>System.ArgumentException</b>	One of the elements in the array specified for a set operation is not between 0 and 9.

	-or- The array contains an element, other than the last element, that is set to 0.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

## Example

The following example demonstrates the effects of different `System.Globalization.NumberFormatInfo.CurrencyGroupSizes` property values.

[C#]

```
using System;
using System.Globalization;
class Test {
    public static void Main() {
        NumberFormatInfo nfi = new NumberFormatInfo();

        decimal myMoney = 9999999994444333221.00m;
        nfi.CurrencyGroupSizes = new int[] {1,2,3,4,0};
        Console.WriteLine("{0}",myMoney.ToString("C",nfi));

        myMoney = 123456789123456.78m;
        nfi.CurrencyGroupSizes = new int[] {3};
        Console.WriteLine("{0}",myMoney.ToString("C",nfi));

        nfi.CurrencyGroupSizes = new int[] {3,0};
        Console.WriteLine("{0}",myMoney.ToString("C",nfi));
    }
}
```

The output is

```
$999999999,4444,333,22,1.00
```

```
$123,456,789,123,456.78
```

```
$123456789123,456.78
```

# NumberFormatInfo.CurrencyNegativePattern Property

```
[ILAsm]  
.property int32 CurrencyNegativePattern { public hidebysig  
specialname instance int32 get_CurrencyNegativePattern() public  
hidebysig specialname instance void  
set_CurrencyNegativePattern(int32 value) }
```

```
[C#]  
public int CurrencyNegativePattern { get; set; }
```

## Summary

Gets or sets the format of negative currency values.

## Property Value

A `System.Int32` between 0 and 15 inclusive, which specifies the format of negative currency values.

## Description

The following table describes the valid values for this property. "\$" is used as the value for `System.Globalization.NumberFormatInfo.CurrencySymbol`, "-" is used as the value for `System.Globalization.NumberFormatInfo.NegativeSign`, and 999 represents any numeric value.

Value	Pattern
0	(\$999)
1	-\$999
2	\$.999
3	\$999-
4	(999\$)
5	-999\$
6	999-\$
7	999\$-
8	-999 \$
9	-\$ 999
10	999 \$-
11	\$ 999-
12	\$ -999
13	999- \$

14	(\$ 999)
15	(999 \$)

The culture-invariant value for this property is 0.

## Exceptions

Exception	Condition
<b>System.ArgumentOutOfRangeException</b>	The value specified for a set operation is less than 0 or greater than 15.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

## Example

The following example demonstrates the effects of different `System.Globalization.NumberFormatInfo.CurrencyNegativePattern` property values.

[C#]

```
using System;
using System.Globalization;
class Test {
    public static void Main() {
        NumberFormatInfo nfi = new NumberFormatInfo();
        decimal myMoney = -999999999999.00m;
        for (int i = 0; i<=15; i++) {
            nfi.CurrencyNegativePattern = i;
            Console.WriteLine("pattern # {0}: {1}", i, myMoney.ToString("C", nfi));
        }
    }
}
```

The output is

pattern # 0: (\$9,999,999,999,999.00)

pattern # 1: -\$9,999,999,999,999.00

pattern # 2: \$-9,999,999,999,999.00

pattern # 3: \$9,999,999,999,999.00-

pattern # 4: (9,999,999,999,999.00\$)

pattern # 5: -9,999,999,999,999.00\$  
pattern # 6: 9,999,999,999,999.00-\$  
pattern # 7: 9,999,999,999,999.00\$-  
pattern # 8: -9,999,999,999,999.00 \$  
pattern # 9: -\$ 9,999,999,999,999.00  
pattern # 10: 9,999,999,999,999.00 \$-  
pattern # 11: \$ 9,999,999,999,999.00-  
pattern # 12: \$ -9,999,999,999,999.00  
pattern # 13: 9,999,999,999,999.00- \$  
pattern # 14: (\$ 9,999,999,999,999.00)  
pattern # 15: (9,999,999,999,999.00 \$)

# NumberFormatInfo.CurrencyPositivePattern Property

```
[ILAsm]
.property int32 CurrencyPositivePattern { public hidebyref
specialname instance int32 get_CurrencyPositivePattern() public
hidebyref specialname instance void
set_CurrencyPositivePattern(int32 value) }

[C#]
public int CurrencyPositivePattern { get; set; }
```

## Summary

Gets or sets the format of positive currency values.

## Property Value

A `System.Int32` between 0 and 3 inclusive, containing the format of positive currency values.

## Description

The following table describes the valid values for this property. "\$" is used as the value for `System.Globalization.NumberFormatInfo.CurrencySymbol`, and 999 represents any numeric value.

Value	Pattern
0	\$999
1	999\$
2	\$ 999
3	999 \$

The culture-invariant value for this property is 0.

## Exceptions

Exception	Condition
<code>System.ArgumentOutOfRangeException</code>	The value specified for a set operation is less than 0 or greater than 3.
<code>System.InvalidOperationException</code>	The current instance is read-only and a set operation was attempted.

## Example

The following example demonstrates the effects of different `System.Globalization.NumberFormatInfo.CurrencyPositivePattern` property values.

[C#]

```
using System;
using System.Globalization;
class Test {
    public static void Main() {
        NumberFormatInfo nfi = new NumberFormatInfo();
        decimal myMoney = 9999999999999.00m;
        for (int i = 0; i<=3; i++) {
            nfi.CurrencyPositivePattern = i;
            Console.WriteLine("pattern # {0}: {1}", i, myMoney.ToString("C", nfi));
        }
    }
}
```

The output is

pattern # 0: \$9,999,999,999,999.00

pattern # 1: 9,999,999,999,999.00\$

pattern # 2: \$ 9,999,999,999,999.00

pattern # 3: 9,999,999,999,999.00 \$

# NumberFormatInfo.CurrencySymbol Property

```
[ILAsm]
.property string CurrencySymbol { public hidebysig specialname
instance string get_CurrencySymbol() public hidebysig specialname
instance void set_CurrencySymbol(string value) }

[C#]
public string CurrencySymbol { get; set; }
```

## Summary

Gets or sets the currency symbol.

## Property Value

A `System.String` containing the currency symbol.

## Description

The culture-invariant value for this property is the Unicode currency symbol 0x00a4.

## Exceptions

Exception	Condition
<b>System.ArgumentNullException</b>	The value specified for a set operation is a null reference.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

# NumberFormatInfo.CurrentInfo Property

```
[ILAsm]
.property class System.Globalization.NumberFormatInfo CurrentInfo {
public hidebysig static specialname class
System.Globalization.NumberFormatInfo get_CurrentInfo() }

[C#]
public static NumberFormatInfo CurrentInfo { get; }
```

## Summary

Gets a `System.Globalization.NumberFormatInfo` instance containing formatting information for the current system culture.

## Property Value

A read-only `System.Globalization.NumberFormatInfo` containing the settings for the current system culture.

## Description

This property is read-only.

# NumberFormatInfo.InvariantInfo Property

```
[ILAsm]
.property class System.Globalization.NumberFormatInfo InvariantInfo
{ public hidebysig static specialname class
System.Globalization.NumberFormatInfo get_InvariantInfo() }

[C#]
public static NumberFormatInfo InvariantInfo { get; }
```

## Summary

Gets a `System.Globalization.NumberFormatInfo` instance containing formatting information that is culture-independent and does not change.

## Property Value

A read-only `System.Globalization.NumberFormatInfo` with property values which are universally supported. The property values of the returned `System.Globalization.NumberFormatInfo` are not impacted by changes to the current culture.

## Description

This property is read-only.

The following table lists the property values of the `System.Globalization.NumberFormatInfo` returned by this property.

Property	Default	Description
CurrencyDecimalDigits	2	The number of decimal places in currency values.
CurrencyDecimalSeparator	","	The string used as the decimal separator in currency values.
CurrencyGroupSeparator	","	The string used to separate groups of digits to the left of the decimal point in currency values.
CurrencyGroupSizes	3	The number of digits in each group to the left of the decimal point in currency values.
CurrencyNegativePattern	0	The format of negative currency values.
CurrencyPositivePattern	0	The format of positive currency values.
CurrencySymbol	0x00a4	The Unicode currency symbol.
NaNSymbol	"NaN"	The string used to represent undefined floating-point values.
NegativeInfinitySymbol	"-"	The string used to represent negative

	"Infinity"	infinities.
NegativeSign	"-"	The string used to indicate negative values.
NumberDecimalDigits	2	The default number of decimal places.
NumberDecimalSeparator	","	The string used as the decimal separator.
NumberGroupSeparator	","	The string used to separate groups of digits to the left of the decimal point.
NumberGroupSizes	3	The number of digits in each group to the left of the decimal point.
NumberNegativePattern	1	The format of negative values.
PercentDecimalDigits	2	The default number of decimal places in percent values.
PercentDecimalSeparator	","	The string used as the decimal separator in percent values.
PercentGroupSeparator	","	The string used to separate groups of digits to the left of the decimal point in percent values.
PercentGroupSizes	3	The number of digits in each group to the left of the decimal in percent values.
PercentNegativePattern	0	The format of negative percent values.
PercentPositivePattern	0	The format of positive percent values.
PercentSymbol	"%"	The percent symbol.
PerMilleSymbol	"‰"	The per mille symbol.
PositiveInfinitySymbol	"Infinity"	The string used to represent positive infinities.
PositiveSign	"+"	The string used to indicate positive values.

# NumberFormatInfo.IsReadOnly Property

```
[ILAsm]
.property bool IsReadOnly { public hidebysig specialname instance
bool get_IsReadOnly() }

[C#]
public bool IsReadOnly { get; }
```

## Summary

Gets a value indicating whether the current instance is read-only.

## Property Value

true if the current instance is read-only; otherwise false.

## Description

This property is read-only.

[*Note:* Attempting to perform an assignment to a property of a read-only `System.Globalization.NumberFormatInfo` causes a `System.InvalidOperationException`.]

# NumberFormatInfo.NaNSymbol Property

```
[ILAsm]  
.property string NaNSymbol { public hidebysig specialname instance  
string get_NaNSymbol() public hidebysig specialname instance void  
set_NaNSymbol(string value) }
```

```
[C#]  
public string NaNSymbol { get; set; }
```

## Summary

Gets or sets the symbol that represents NaN (Not-a-Number) floating-point values.

## Property Value

A `System.String` containing the symbol for NaN values.

## Description

The culture-invariant value for this property is "NaN".

[*Note:* For more information on NaN values, see `System.Double` or `System.Single`.]

## Exceptions

Exception	Condition
<b>System.ArgumentNullException</b>	The value specified for a set operation is a null reference.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

# NumberFormatInfo.NegativeInfinitySymbol Property

```
[ILAsm]
.property string NegativeInfinitySymbol { public hidebysig
specialname instance string get_NegativeInfinitySymbol() public
hidebysig specialname instance void
set_NegativeInfinitySymbol(string value) }

[C#]
public string NegativeInfinitySymbol { get; set; }
```

## Summary

Gets or sets the symbol that represents negative infinity.

## Property Value

A `System.String` containing the symbol for negative infinity.

## Description

The culture-invariant value for this property is "-Infinity".

[*Note:* For more information on negative infinity, see `System.Double` or `System.Single`.]

## Exceptions

Exception	Condition
<b>System.ArgumentNullException</b>	The value specified for a set operation is a null reference.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

# NumberFormatInfo.NegativeSign Property

```
[ILAsm]
.property string NegativeSign { public hidebysig specialname
instance string get_NegativeSign() public hidebysig specialname
instance void set_NegativeSign(string value) }

[C#]
public string NegativeSign { get; set; }
```

## Summary

Gets or sets the symbol used to represent negative values.

## Property Value

A `System.String` containing the symbol that indicates a value is negative.

## Description

The culture-invariant value for this property is "-".

## Exceptions

Exception	Condition
<b>System.ArgumentNullException</b>	The value specified for a set operation is a null reference.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

# NumberFormatInfo.NumberDecimalDigits Property

```
[ILAsm]
.property int32 NumberDecimalDigits { public hidebysig specialname
instance int32 get_NumberDecimalDigits() public hidebysig
specialname instance void set_NumberDecimalDigits(int32 value) }

[C#]
public int NumberDecimalDigits { get; set; }
```

## Summary

Gets or sets the number of decimal places for numeric values.

## Property Value

A `System.Int32` containing the number of decimal places for numeric values.

## Description

The culture-invariant value for this property is 2.

## Exceptions

Exception	Condition
<b>System.ArgumentOutOfRangeException</b>	The value specified for a set operation is less than 0 or greater than 99.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

# NumberFormatInfo.NumberDecimalSeparator Property

```
[ILAsm]  
.property string NumberDecimalSeparator { public hidebysig  
specialname instance string get_NumberDecimalSeparator() public  
hidebysig specialname instance void  
set_NumberDecimalSeparator(string value) }
```

```
[C#]  
public string NumberDecimalSeparator { get; set; }
```

## Summary

Gets or sets the symbol used as the decimal separator for numeric values.

## Property Value

A `System.String` containing the decimal separator.

## Description

The culture-invariant value for this property is ".".

## Exceptions

Exception	Condition
<b>System.ArgumentNullException</b>	The value specified for a set operation is a null reference.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

# NumberFormatInfo.NumberGroupSeparator Property

```
[ILAsm]
.property string NumberGroupSeparator { public hidebysig specialname
instance string get_NumberGroupSeparator() public hidebysig
specialname instance void set_NumberGroupSeparator(string value) }

[C#]
public string NumberGroupSeparator { get; set; }
```

## Summary

Gets or sets the symbol used to separate groups of digits to the left of the decimal point for numeric values.

## Property Value

A `System.String` containing the group separator.

## Description

The culture-invariant value for this property is ",".

## Exceptions

Exception	Condition
<b>System.ArgumentNullException</b>	The value specified for a set operation is a null reference.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

# NumberFormatInfo.NumberGroupSizes Property

```
[ILAsm]
.property int32[] NumberGroupSizes { public hidebysig specialname
instance int32[] get_NumberGroupSizes() public hidebysig specialname
instance void set_NumberGroupSizes(int32[] value) }

[C#]
public int[] NumberGroupSizes { get; set; }
```

## Summary

Gets or sets the number of digits in each group to the left of the decimal point for numeric values.

## Property Value

A `System.Int32` array containing elements that define the number of digits in each group in numeric values.

## Description

All elements of the array except the last are required to be between 1 and 9, inclusive. The last element can be 0.

The first element of the array defines the number of elements in the first group of digits located immediately to the left of the `System.Globalization.NumberFormatInfo.NumberDecimalSeparator`. Each subsequent element refers to the next group of digits located to the left of the previous group. If the last element of the array is not zero, any remaining digits are grouped based on the last element of the array. If the last element is zero, the remaining digits are not grouped.

The culture-invariant value for this property is an array with a single element containing the value 3.

## Exceptions

Exception	Condition
<code>System.ArgumentNullException</code>	The array specified for a set operation is a null reference.
<code>System.ArgumentOutOfRangeException</code>	One of the elements in the array specified for a set operation is not between 0 and 9.
<code>System.InvalidOperationException</code>	The current instance is read-only and a

set operation was attempted.
------------------------------

## Example

The following example demonstrates the effects of different `System.Globalization.NumberFormatInfo.NumberGroupSizes` property values.

[C#]

```
using System;
using System.Globalization;
class Test {
    public static void Main() {
        NumberFormatInfo nfi = new NumberFormatInfo();

        decimal data = 99999999994444333221.00m;
        nfi.NumberGroupSizes = new int[] {1,2,3,4,0};
        Console.WriteLine("{0}",data.ToString("N",nfi));

        data = 123456789123456.78m;
        nfi.NumberGroupSizes = new int[] {3};
        Console.WriteLine("{0}",data.ToString("N",nfi));

        nfi.NumberGroupSizes = new int[] {3,0};
        Console.WriteLine("{0}",data.ToString("N",nfi));
    }
}
```

The output is

999999999,4444,333,22,1.00

123,456,789,123,456.78

123456789123,456.78

# NumberFormatInfo.NumberNegativePattern Property

```
[ILAsm]
.property int32 NumberNegativePattern { public hidebysig specialname
instance int32 get_NumberNegativePattern() public hidebysig
specialname instance void set_NumberNegativePattern(int32 value) }

[C#]
public int NumberNegativePattern { get; set; }
```

## Summary

Gets or sets the format of negative values.

## Property Value

A `System.Int32` between 0 and 4 inclusive that specifies the format of negative values.

## Description

The following table describes the valid values for this property. "-" is used as the value for `System.Globalization.NumberFormatInfo.NegativeSign`, and 999 represents any numeric value.

Value	Pattern
0	(999)
1	-999
2	- 999
3	999-
4	999 -

The culture-invariant value for this property is 1.

## Exceptions

Exception	Condition
<code>System.ArgumentOutOfRangeException</code>	The value specified for a set operation is less than 0 or greater than 4.
<code>System.InvalidOperationException</code>	The current instance is read-only and a set operation was attempted.

## Example

The following example demonstrates the effects of different `System.Globalization.NumberFormatInfo.NumberNegativePattern` property values.

[C#]

```
using System;
using System.Globalization;
class Test {
    public static void Main() {
        NumberFormatInfo nfi = new NumberFormatInfo();
        Double data = -9999999999999.00;
        for (int i = 0; i<=4; i++) {
            nfi.NumberNegativePattern = i;
            Console.WriteLine("pattern # {0}: {1}",i,data.ToString("N",nfi));
        }
    }
}
```

The output is

pattern # 0: (9,999,999,999,999.00)

pattern # 1: -9,999,999,999,999.00

pattern # 2: - 9,999,999,999,999.00

pattern # 3: 9,999,999,999,999.00-

pattern # 4: 9,999,999,999,999.00 -

# NumberFormatInfo.PercentDecimalDigits Property

```
[ILAsm]
.property int32 PercentDecimalDigits { public hidebysig specialname
instance int32 get_PercentDecimalDigits() public hidebysig
specialname instance void set_PercentDecimalDigits(int32 value) }

[C#]
public int PercentDecimalDigits { get; set; }
```

## Summary

Gets or sets the number of decimal places in percent values.

## Property Value

A `System.Int32` containing the number of decimal places in percent values.

## Description

The culture-invariant value for this property is 2.

## Exceptions

Exception	Condition
<b>System.ArgumentOutOfRangeException</b>	The value specified for a set operation is less than 0 or greater than 99.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

# NumberFormatInfo.PercentDecimalSeparator Property

```
[ILAsm]
.property string PercentDecimalSeparator { public hidebysig
specialname instance string get_PercentDecimalSeparator() public
hidebysig specialname instance void
set_PercentDecimalSeparator(string value) }

[C#]
public string PercentDecimalSeparator { get; set; }
```

## Summary

Gets or sets the symbol used as the decimal separator in percent values.

## Property Value

A `System.String` containing the decimal separator used in percent values.

## Description

The culture-invariant value for this property is ".".

## Exceptions

Exception	Condition
<b>System.ArgumentNullException</b>	The value specified for a set operation is a null reference.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

# NumberFormatInfo.PercentGroupSeparator Property

```
[ILAsm]
.property string PercentGroupSeparator { public hidebysig
specialname instance string get_PercentGroupSeparator() public
hidebysig specialname instance void set_PercentGroupSeparator(string
value) }

[C#]
public string PercentGroupSeparator { get; set; }
```

## Summary

Gets or sets the symbol used to separate groups of digits to the left of the decimal point in percent values.

## Property Value

A `System.String` containing the group separator symbol used in percent values.

## Description

The culture-invariant value for this property is ",".

## Exceptions

Exception	Condition
<b>System.ArgumentNullException</b>	The value specified for a set operation is a null reference.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

# NumberFormatInfo.PercentGroupSizes Property

```
[ILAsm]
.property int32[] PercentGroupSizes { public hidebysig specialname
instance int32[] get_PercentGroupSizes() public hidebysig
specialname instance void set_PercentGroupSizes(int32[] value) }

[C#]
public int[] PercentGroupSizes { get; set; }
```

## Summary

Gets or sets the number of digits in each group to the left of the decimal point in percent values.

## Property Value

A `System.Int32` array containing elements that define the number of digits in each group in percent values.

## Description

All elements of the array except the last are required to be between 1 and 9, inclusive. The last element can be 0.

The first element of the array defines the number of elements in the first group of digits located immediately to the left of the `System.Globalization.NumberFormatInfo.PercentDecimalSeparator`. Each subsequent element refers to the next group of digits located to the left of the previous group. If the last element of the array is not zero, any remaining digits are grouped based on the last element of the array. If the last element is zero, the remaining digits are not grouped.

The culture-invariant value for this property is an array with a single element containing the value 3.

## Exceptions

Exception	Condition
<b>System.ArgumentNullException</b>	The array specified for a set operation is a null reference.
<b>System.ArgumentException</b>	One of the elements in the array specified for a set operation is not between 0 and 9.

	-or- The array contains an element, other than the last element, that is set to 0.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

## Example

The following example demonstrates the effects of different `System.Globalization.NumberFormatInfo.PercentGroupSizes` property values.

[C#]

```
using System;
using System.Globalization;
class Test {
    public static void Main() {
        NumberFormatInfo nfi = new NumberFormatInfo();

        decimal data = 9999999994444333221.00m;
        nfi.PercentGroupSizes = new int[] {1,2,3,4,0};
        Console.WriteLine("{0}",data.ToString("P",nfi));

        data = 123456789123456.78m;
        nfi.PercentGroupSizes = new int[] {3};
        Console.WriteLine("{0}",data.ToString("P",nfi));

        nfi.PercentGroupSizes = new int[] {3,0};
        Console.WriteLine("{0}",data.ToString("P",nfi));
    }
}
```

The output is

```
99999999944,4433,322,10,0.00 %
```

```
12,345,678,912,345,678.00 %
```

```
12345678912345,678.00 %
```

# NumberFormatInfo.PercentNegativePattern Property

```
[ILAsm]
.property int32 PercentNegativePattern { public hidebysig
specialname instance int32 get_PercentNegativePattern() public
hidebysig specialname instance void set_PercentNegativePattern(int32
value) }

[C#]
public int PercentNegativePattern { get; set; }
```

## Summary

Gets or sets the format of negative percent values.

## Property Value

A `System.Int32` between 0 and 2 inclusive that specifies the format of negative percent values.

## Description

The following table describes the valid values for this property. "%" is used as the value for `System.Globalization.NumberFormatInfo.PercentSymbol`, "-" is used as the value for `System.Globalization.NumberFormatInfo.NegativeSign`, and 999 represents any numeric value.

Value	Pattern
0	-999 %
1	-999%
2	-%999

The culture-invariant value for this property is 0.

## Exceptions

Exception	Condition
<code>System.ArgumentOutOfRangeException</code>	The value specified for a set operation is less than 0 or greater than 2.
<code>System.InvalidOperationException</code>	The current instance is read-only and a set operation was attempted.

## Example

The following example demonstrates the effects of different `System.Globalization.NumberFormatInfo.PercentNegativePattern` property values.

[C#]

```
using System;
using System.Globalization;
class Test {
    public static void Main() {
        NumberFormatInfo nfi = new NumberFormatInfo();
        decimal data = -.9900m;
        for (int i = 0; i<=2; i++) {
            nfi.PercentNegativePattern = i;
            Console.WriteLine("pattern # {0}: {1}", i, data.ToString("P", nfi));
        }
    }
}
```

The output is

```
pattern # 0: -99.00 %
```

```
pattern # 1: -99.00%
```

```
pattern # 2: -%99.00
```

# NumberFormatInfo.PercentPositivePattern Property

```
[ILAsm]
.property int32 PercentPositivePattern { public hidebysig
specialname instance int32 get_PercentPositivePattern() public
hidebysig specialname instance void set_PercentPositivePattern(int32
value) }

[C#]
public int PercentPositivePattern { get; set; }
```

## Summary

Gets or sets the format of positive percent values.

## Property Value

A `System.Int32` between 0 and 2 inclusive that specifies the format of positive percent values.

## Description

The following table describes the valid values for this property. "%" is used as the value for `System.Globalization.NumberFormatInfo.PercentSymbol`, and 999 represents a numeric value.

Value	Pattern
0	999 %
1	999%
2	%999

The culture-invariant value for this property is 0.

## Exceptions

Exception	Condition
<code>System.ArgumentOutOfRangeException</code>	The value specified for a set operation is less than 0 or greater than 2.
<code>System.InvalidOperationException</code>	The current instance is read-only and a set operation was attempted.

## Example

The following example demonstrates the effects of different `System.Globalization.NumberFormatInfo.PercentPositivePattern` property values.

[C#]

```
using System;
using System.Globalization;
class Test {
    public static void Main() {
        NumberFormatInfo nfi = new NumberFormatInfo();
        decimal data = .9900m;
        for (int i = 0; i<=2; i++) {
            nfi.PercentPositivePattern = i;
            Console.WriteLine("pattern # {0}: {1}", i, data.ToString("P", nfi));
        }
    }
}
```

The output is

```
pattern # 0: 99.00 %
```

```
pattern # 1: 99.00%
```

```
pattern # 2: %99.00
```

# NumberFormatInfo.PercentSymbol Property

```
[ILAsm]
.property string PercentSymbol { public hidebysig specialname
instance string get_PercentSymbol() public hidebysig specialname
instance void set_PercentSymbol(string value) }

[C#]
public string PercentSymbol { get; set; }
```

## Summary

Gets or sets the symbol that represents percentage values.

## Property Value

A `System.String` containing the percent symbol.

## Description

The culture-invariant value for this property is "%".

## Exceptions

Exception	Condition
<b>System.ArgumentNullException</b>	The value specified for a set operation is a null reference.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

# NumberFormatInfo.PerMilleSymbol Property

```
[ILAsm]
.property string PerMilleSymbol { public hidebysig specialname
instance string get_PerMilleSymbol() public hidebysig specialname
instance void set_PerMilleSymbol(string value) }

[C#]
public string PerMilleSymbol { get; set; }
```

## Summary

Gets or sets the per mille symbol.

## Property Value

A `System.String` containing the per mille symbol.

## Description

The culture-invariant value for this property is "%<sup>o</sup>/<sub>oo</sub>".

## Exceptions

Exception	Condition
<b>System.ArgumentNullException</b>	The value specified for a set operation is a null reference.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

# NumberFormatInfo.PositiveInfinitySymbol Property

```
[ILAsm]
.property string PositiveInfinitySymbol { public hidebysig
specialname instance string get_PositiveInfinitySymbol() public
hidebysig specialname instance void
set_PositiveInfinitySymbol(string value) }

[C#]
public string PositiveInfinitySymbol { get; set; }
```

## Summary

Gets or sets the symbol that represents positive infinity.

## Property Value

A `System.String` containing the symbol for positive infinity.

## Description

The culture-invariant value for this property is "Infinity".

[*Note:* For more information on positive infinity, see `System.Double` or `System.Single`.]

## Exceptions

Exception	Condition
<b>System.ArgumentNullException</b>	The value specified for a set operation is a null reference.
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.

# NumberFormatInfo.PositiveSign Property

```
[ILAsm]
.property string PositiveSign { public hidebysig specialname
instance string get_PositiveSign() public hidebysig specialname
instance void set_PositiveSign(string value) }

[C#]
public string PositiveSign { get; set; }
```

## Summary

Gets or sets the symbol used to represent positive values.

## Property Value

A `System.String` containing the symbol that indicates the value is positive.

## Description

The culture-invariant value for this property is "+".

## Exceptions

Exception	Condition
<b>System.ArgumentNullException</b>	The value specified for a set operation is a null reference
<b>System.InvalidOperationException</b>	The current instance is read-only and a set operation was attempted.