

System.Decimal Structure

```
[ILASM]
.class public sequential sealed serializable Decimal
extends System.ValueType implements System.IComparable,
System.IFormattable

[C#]
public struct Decimal: IComparable, IFormattable
```

Assembly Info:

- *Name:* mscorlib
- *Public Key:* [00 00 00 00 00 00 00 00 04 00 00 00 00 00 00]
- *Version:* 1.0.x.x
- *Attributes:*
 - CLSCompliantAttribute(true)

Implements:

- **System.IFormattable**
- **System.IComparable**

Summary

Represents a floating-point decimal data type with up to 29 significant digits, suitable for financial and commercial calculations.

Inherits From: System.ValueType

Library: ExtendedNumerics

Thread Safety: This type is safe for multithreaded operations.

Description

The **System.Decimal** type can represent values from approximately -7.9×10^{28} to 7.9×10^{28} , with 28 or 29 significant digits. The **System.Decimal** data type is ideally suited to financial calculations that require a large number of significant digits and no round-off errors.

The finite set of values of type decimal are of the form $-1^s \times c \times 10^{-f}$, where the sign s is 0 or 1, the coefficient c is given by $0 \leq c < 2^{96}$, and the scale f is such that $0 \leq f \leq 28$.

A **System.Decimal** is represented as a 96-bit integer scaled by a power of ten. For a **System.Decimal** with an absolute value less than

1 1.0, the value is exact to the 28th decimal place, but no further. For a
2 **System.Decimal** with an absolute value greater than or equal to 1.0,
3 the value is exact to 28 or 29 digits.
4

5 The result of an operation on values of type **System.Decimal** is that
6 which would result from calculating an exact result (preserving scale,
7 as defined for each operator) and then rounding to fit the
8 representation. That is, results are exact to 28 or 29 digits, but to no
9 more than 28 decimal places. A zero result has a sign of 0 and a scale
10 of 0.
11

12 Results are rounded to the nearest representable value, and, when a
13 result is equally close to two representable values, to the value that
14 has an even number in the least significant digit position (banker's
15 rounding).
16

17 [*Note:* Unlike the **System.Single** and **System.Double** data types,
18 decimal fractional numbers such as 0.1 can be represented exactly in
19 the **System.Decimal** representation. In the **System.Single** and
20 **System.Double** representations, such numbers are often infinite
21 fractions, making those representations prone to round-off errors.
22

23 Further, the **System.Decimal** representation preserves scale, so that
24 $1.23 + 1.27$ will give the answer 2.50, not 2.5.] If a **System.Decimal**
25 arithmetic operation produces a value that is too small for the
26 **System.Decimal** format after rounding, the result of the operation is
27 zero. If a **System.Decimal** arithmetic operation produces a result that
28 is too large for the **System.Decimal** format, a
29 **System.OverflowException** is thrown.
30

31 [*Note:* The **System.Decimal** class implements implicit conversions
32 from the **System.SByte**, **System.Byte**, **System.Int16**,
33 **System.UInt16**, **System.Int32**, **System.UInt32**, **System.Int64**,
34 and **System.UInt64** types to **System.Decimal**. These implicit
35 conversions never lose information and never throw exceptions. The
36 **System.Decimal** class also implements explicit conversions from
37 **System.Decimal** to **System.Byte**, **System.SByte**, **System.Int16**,
38 **System.UInt16**, **System.Int32**, **System.UInt32**, **System.Int64**,
39 and **System.UInt64**. These explicit conversions round the
40 **System.Decimal** value towards zero to the nearest integer, and then
41 convert that integer to the destination type. A
42 **System.OverflowException** is thrown if the result is not within the
43 range of the destination type.
44

45 The **System.Decimal** class provides narrowing conversions to and
46 from the **System.Single** and **System.Double** types. A conversion
47 from **System.Decimal** to **System.Single** or **System.Double** may
48 lose precision, but will not lose information about the overall
49 magnitude of the numeric value, and will never throw an exception. A
50 conversion from **System.Single** or **System.Double** to
51 **System.Decimal** throws a **System.OverflowException** if the value
52 is not within the range of the **System.Decimal** type.]
53

1 Decimal(System.Int32) Constructor

```
2 [ILASM]  
3 public rtspecialname specialname instance void .ctor(int32  
4 value)  
5 [C#]  
6 public Decimal(int value)
```

7 Summary

8 Constructs and initializes a new **System.Decimal** value.

9 Parameters

10

11

Parameter	Description
<i>value</i>	The System.Int32 value used to initialize the new System.Decimal .

12

13 Description

14 This constructor initializes the new **System.Decimal** to the value
15 specified by *value*.

16

1 Decimal(System.UInt32) Constructor

```
2 [ILASM]  
3 public rtspecialname specialname instance void  
4 .ctor(unsigned int32 value)  
  
5 [C#]  
6 public Decimal(uint value)
```

7 Summary

8 Constructs and initializes a new **System.Decimal** value.

9 Type Attributes:

- 10 • CLSCompliantAttribute(false)

11 Parameters

12
13

Parameter	Description
<i>value</i>	The System.UInt32 value used to initialize the new System.Decimal .

14

15 Description

16 This member is not CLS-compliant. For a CLS-compliant alternative,
17 use the **System.Decimal(System.Int64)** constructor.

18

19 This constructor initializes the new **System.Decimal** to the value
20 specified by *value*.

21

1 Decimal(System.Int64) Constructor

```
2 [ILASM]  
3 public rtspecialname specialname instance void .ctor(int64  
4 value)  
5  
6 [C#]  
7 public Decimal(long value)
```

7 Summary

8 Constructs and initializes a new **System.Decimal** value.

9 Parameters

10
11

Parameter	Description
<i>value</i>	The System.Int64 value used to initialize the new System.Decimal .

12

13 Description

14 This constructor initializes the new **System.Decimal** to the value
15 specified by *value*.

16

1 Decimal(System.UInt64) Constructor

```
2 [ILASM]  
3 public rtspecialname specialname instance void  
4 .ctor(unsigned int64 value)  
5  
6 [C#]  
7 public Decimal(ulong value)
```

7 Summary

8 Constructs and initializes a new **System.Decimal** value.

9 Type Attributes:

- 10 • CLSCompliantAttribute(false)

11 Parameters

12
13

Parameter	Description
<i>value</i>	The System.UInt64 value used to initialize the new System.Decimal .

14

15 Description

16 This constructor initializes the new **System.Decimal** to the value
17 specified by *value*.

18

19 This member is not CLS-compliant. For a CLS-compliant alternative,
20 use the **System.Decimal(System.Int64)** constructor.

21

1 Decimal(System.Single) Constructor

```
2 [ILASM]  
3 public rtspecialname specialname instance void  
4 .ctor(float32 value)  
  
5 [C#]  
6 public Decimal(float value)
```

7 Summary

8 Constructs and initializes a new **System.Decimal** value.

9 Parameters

10
11

Parameter	Description
<i>value</i>	The System.Single value used to initialize the new System.Decimal .

12

13 Description

14 This constructor initializes the new **System.Decimal** to the value
15 specified by *value*. This constructor rounds *value* to 7 significant digits
16 using banker's rounding.

17 Exceptions

18
19

Exception	Condition
System.OverflowException	<i>value</i> is one of the following: greater than System.Decimal.MaxValue less than System.Decimal.MinValue equal to System.Single.NaN equal to System.Single.PositiveInfinity equal to System.Single.NegativeInfinity

20
21
22

1 Decimal(System.Double) Constructor

```
2 [ILASM]  
3 public rtspecialname specialname instance void  
4 .ctor(float64 value)  
5  
6 [C#]  
7 public Decimal(double value)
```

7 Summary

8 Constructs and initializes a new **System.Decimal** value.

9 Parameters

10
11

Parameter	Description
<i>value</i>	The System.Double value used to initialize the new System.Decimal .

12
13

13 Description

14 This constructor initializes the new **System.Decimal** to the value
15 specified by *value*. This constructor rounds *value* to 15 significant
16 digits using banker's rounding.

17 Exceptions

18
19

Exception	Condition
System.OverflowException	<i>value</i> is one of the following: greater than System.Decimal.MaxValue less than System.Decimal.MinValue equal to System.Double.NaN equal to System.Double.PositiveInfinity equal to System.Double.NegativeInfinity

20
21
22

1 Decimal(System.Int32[]) Constructor

```
2 [ILASM]
3 public rtspecialname specialname instance void .ctor(class
4 System.Int32[] bits)
5
6 [C#]
7 public Decimal(int[] bits)
```

7 Summary

8 Constructs and initializes a new **System.Decimal** value.

9 Parameters

10
11

Parameter	Description
<i>bits</i>	A System.Int32 array containing a bit representation of a System.Decimal . <i>bits</i> contains the following four elements: Index 0 (bits 0-31) contains the low-order 32 bits of the decimal's coefficient. Index 1 (bits 32-63) contains the middle 32 bits of the decimal's coefficient. Index 2 (bits 64-95) contains the high-order 32 bits of the decimal's coefficient. Index 3 (bits 96-127) contains the sign bit and scale. See below.

12

13 Description

14 This constructor initializes the new **System.Decimal** to the value
15 represented by the elements of *bits*.

16

17 [Note: The elements of *bits* represent a **System.Decimal** as a
18 coefficient *c*, a scale *f*, and sign bit *s*. The decimal value is computed
19 as $-1^s \times c \times 10^{-f}$. The coefficient *c* is divided into three 32-bit integer
20 values.]

21

22 The sign and scale occupy a total of 32 bits as follows:

Bit Positions	Name	Description
0-15	(None.)	Zero.
16-23	Scale	Contains a value between 0 and 28.
24-30	(None.)	Zero.

31	Sign	0 (positive) or 1 (negative).
----	------	-------------------------------

1
2 [Note: A numeric value may have several possible binary
3 representations; they are numerically equal but have different scales.
4 Also, the bit representation differentiates between -0, 0.00, and 0;
5 these are all treated as 0 in operations, and any zero result will have a
6 sign of 0 and a scale of 0.]

7 **Exceptions**

8
9

Exception	Condition
System.ArgumentNullException	<i>bits</i> is a null reference.
System.ArgumentException	<i>bits</i> does not contain four elements.

10
11
12

11 **Example**

13 The following example demonstrates using the **System.Decimal**
14 (**Int32 []**) constructor.

15
16

[C#]

```
17 using System;
18 class ConstructDecimal {
19     public static void Main() {
20         int negativeBitValue = unchecked ((int)0x80000000);
21         int [] parts0 = {0,0,0,0}; //Positive Zero.
22         int [] parts1 = {1,0,0,0};
23         int [] parts2 = {0,1,0,0};
24         int [] parts3 = {0,0,1,0};
25         int [] parts4 = {0,0,0,negativeBitValue}; // Negative
26         zero.
27         int [] parts5 = {1,1,1,0};
28         int [] partsMaxValue = {-1,-1,-1,0};
29         int [] partsMinValue = {-1,-1,-1,negativeBitValue};
30
31         decimal d = new Decimal(parts0);
32         Console.WriteLine("{0,0,0,0} = {0}",d);
33         d = new Decimal(parts1);
34         Console.WriteLine("{1,0,0,0} = {0}",d);
35         d = new Decimal(parts2);
36         Console.WriteLine("{0,1,0,0} = {0}",d);
37         d = new Decimal(parts3);
38         Console.WriteLine("{0,0,1,0} = {0}",d);
39         d = new Decimal(parts4);
40         Console.WriteLine("{0,0,0,{0}} = {1}",parts4[3],d);
41         d = new Decimal(parts5);
42         Console.WriteLine("{1,1,1,0} = {0}",d);
43         d = new Decimal(partsMaxValue);
```

```
1     Console.WriteLine("{-1,-1,-1,0} = {0}",d);
2     d = new Decimal(partsMinValue);
3     Console.WriteLine("{-1,-1,-1,{0}} = {1}",partsMinValue
4     [3],d);
5     }
6     }
```

7 The output is

```
8
9     {0,0,0,0} = 0
10
11
12     {1,0,0,0} = 1
13
14
15     {0,1,0,0} = 4294967296
16
17
18     {0,0,1,0} = 18446744073709551616
19
20
21     {0,0,0,-2147483648} = 0
22
23
24     {1,1,1,0} = 18446744078004518913
25
26
27     {-1,-1,-1,0} = 79228162514264337593543950335
28
```

1
2
3
4

$$\{-1, -1, -1, -2147483648\} = -79228162514264337593543950335$$

1 Decimal.MaxValue Field

```
2 [ILASM]  
3 .field public static initOnly decimal MaxValue  
4 [C#]  
5 public static readonly decimal MaxValue
```

6 Summary

7 Contains the maximum positive value for the **System.Decimal** type.

8 Type Attributes:

- 9 • DecimalConstantAttribute(79228162514264337593543950335,
10 79228162514264337593543950335, 79228162514264337593543950335,
11 79228162514264337593543950335, 79228162514264337593543950335)
12 [*Note: This attribute requires the RuntimeInfrastructure library.*]

13 Description

14 The value of this constant is 79228162514264337593543950335.

15 This field is read-only.
16

17

1 Decimal.MinusOne Field

```
2 [ILASM]  
3 .field public static initOnly decimal MinusOne  
4 [C#]  
5 public static readonly decimal MinusOne
```

6 Summary

7 Contains negative one (-1).

8 Type Attributes:

- 9 • DecimalConstantAttribute(-1, -1, -1, -1, -1) [*Note:* This attribute requires the
10 RuntimeInfrastructure library.]

11 Description

12 This field is read-only.

13

1 Decimal.MinValue Field

```
2 [ILASM]  
3 .field public static initOnly decimal MinValue  
4 [C#]  
5 public static readonly decimal MinValue
```

6 Summary

7 Contains the minimum (most negative) value for the **System.Decimal**
8 type.

9 Type Attributes:

- 10 • DecimalConstantAttribute(-79228162514264337593543950335, -
11 79228162514264337593543950335, -79228162514264337593543950335, -
12 79228162514264337593543950335, -79228162514264337593543950335)
13 [*Note: This attribute requires the RuntimeInfrastructure library.*]

14 Description

15 The value of this constant is -79228162514264337593543950335.

16
17 This field is read-only.

18

1 Decimal.One Field

```
2 [ILASM]  
3 .field public static initOnly decimal One  
4 [C#]  
5 public static readonly decimal One
```

6 Summary

7 Contains one (1).

8 Type Attributes:

- 9 • DecimalConstantAttribute(1, 1, 1, 1, 1) [*Note:* This attribute requires the
10 RuntimeInfrastructure library.]

11 Description

12 This field is read-only.

13

1 Decimal.Zero Field

```
2 [ILASM]  
3 .field public static initOnly decimal Zero  
4 [C#]  
5 public static readonly decimal Zero
```

6 Summary

7 Contains zero (0).

8 Type Attributes:

- 9 • DecimalConstantAttribute(0, 0, 0, 0, 0) [*Note:* This attribute requires the
10 RuntimeInfrastructure library.]

11 Description

12 This field is read-only.

13

1 Decimal.Add(System.Decimal, 2 System.Decimal) Method

```
3 [ILASM]  
4 .method public hidebysig static decimal Add(decimal d1,  
5 decimal d2)  
  
6 [C#]  
7 public static decimal Add(decimal d1, decimal d2)
```

8 Summary

9 Adds two **System.Decimal** values together.

10 Parameters

11
12

Parameter	Description
<i>d1</i>	The first value to add..
<i>d2</i>	The second value to add.

13
14
15

14 Return Value

16 A **System.Decimal** containing the sum of *d1* and *d2*. The scale of the
17 result, before any rounding, is the larger of the scales of *d1* and *d2*.
18 For example, 1.1 + 2.22 gives 3.32, and 2.50 + 1 gives 3.50.

19 Exceptions

20
21

Exception	Condition
System.OverflowException	The sum of <i>d1</i> and <i>d2</i> is less than System.Decimal.MinValue or greater than System.Decimal.MaxValue .

22
23
24

1 Decimal.Compare(System.Decimal, 2 System.Decimal) Method

```
3 [ILASM]  
4 .method public hidebysig static int32 Compare(decimal d1,  
5 decimal d2)  
  
6 [C#]  
7 public static int Compare(decimal d1, decimal d2)
```

8 Summary

9 Compares the values of two **System.Decimal** values and returns sort
10 order information.

11 Parameters

Parameter	Description
<i>d1</i>	The first value to compare.
<i>d2</i>	The second value to compare.

14 Return Value

17 A **System.Int32** containing a value that reflects the sort order of *d1*
18 and *d2*. The exact value returned by this method is implementation
19 defined. The following table defines the conditions under which the
20 returned value is a negative number, zero, or a positive number. Each
21 comparison compares the numerical values of *d1* and *d2*.

Return Value	Meaning
Any negative number	$d1 < d2$
Zero	$d1 == d2$
Any positive number	$d1 > d2$

22

23

1 Decimal.CompareTo(System.Object)

2 Method

```
3 [ILASM]  
4 .method public final hidebysig virtual int32  
5 CompareTo(object value)  
  
6 [C#]  
7 public int CompareTo(object value)
```

8 Summary

9 Returns the sort order of the current instance compared to the
10 specified **System.Object**.

11 Parameters

12
13

Parameter	Description
<i>value</i>	The System.Object to compare to the current instance.

14
15
16

Return Value

17 A **System.Int32** containing a value that reflects the sort order of the
18 current instance as compared to *value*. The following table defines the
19 conditions under which the returned value is a negative number, zero,
20 or a positive number. Each comparison compares the numerical values
21 of d1 and d2.

Return Value	Description
Any negative number	Current instance < <i>value</i> .
Zero	Current instance == <i>value</i> .
Any positive number	current instance > <i>value</i> , or <i>value</i> is a null reference.

22

23 Description

24 [Note: This method is implemented to support the
25 **System.IComparable** interface.]

26 Exceptions

27
28

Exception	Condition
-----------	-----------

1
2
3

System.ArgumentException	<i>value</i> is not a System.Decimal and is not a null reference.
---------------------------------	--

1 Decimal.Divide(System.Decimal, 2 System.Decimal) Method

```
3 [ILASM]  
4 .method public hidebysig static decimal Divide(decimal d1,  
5 decimal d2)  
  
6 [C#]  
7 public static decimal Divide(decimal d1, decimal d2)
```

8 Summary

9 Divides the value of one **System.Decimal** by another.

10 Parameters

11
12

Parameter	Description
<i>d1</i>	The dividend.
<i>d2</i>	The divisor.

13
14
15

14 Return Value

16 A **System.Decimal** containing the result of dividing *d1* by *d2*. The
17 scale of the result, before any rounding, is the smallest scale that will
18 preserve a result equal to the exact result. For example, 2.22 / 2 gives
19 1.11.

20 Exceptions

21
22

Exception	Condition
System.DivideByZeroException	<i>d2</i> is zero.
System.OverflowException	The result is greater than System.Decimal.MaxValue or less than System.Decimal.MinValue .

23
24
25

1 Decimal.Equals(System.Object) Method

```
2 [ILASM]  
3 .method public hidebysig virtual bool Equals(object value)  
4 [C#]  
5 public override bool Equals(object value)
```

6 Summary

7 Determines whether the current instance and the specified
8 **System.Object** have the same type and value.

9 Parameters

10
11

Parameter	Description
<i>value</i>	The System.Object to compare to the current instance.

12
13
14

Return Value

15 **true** if *value* has the same type and is numerically equal to (has the
16 same value as) the current instance. If *value* is a null reference or is
17 not an instance of **System.Decimal**, returns **false**.

18 Description

19 [Note: This method overrides **System.Object.Equals**.]
20

1 Decimal.Equals(System.Decimal, 2 System.Decimal) Method

```
3 [ILASM]  
4 .method public hidebysig static bool Equals(decimal d1,  
5 decimal d2)  
6  
7 [C#]  
8 public static bool Equals(decimal d1, decimal d2)
```

8 Summary

9 Determines whether two **System.Decimal** values have the same
10 value.

11 Parameters

12
13

Parameter	Description
<i>d1</i>	The first System.Decimal to compare.
<i>d2</i>	The second System.Decimal to compare.

14
15
16

15 Return Value

17 **true** if *d1* and *d2* are numerically equal (have the same value),
18 otherwise **false**.

19

1 Decimal.Floor(System.Decimal) Method

```
2 [ILASM]  
3 .method public hidebysig static decimal Floor(decimal d)  
4 [C#]  
5 public static decimal Floor(decimal d)
```

6 Summary

7 Rounds a **System.Decimal** value to the closest integer towards
8 negative infinity.

9 Parameters

10
11

Parameter	Description
<i>d</i>	The System.Decimal to round downward.

12
13
14

Return Value

15 A **System.Decimal** value *v* such that *v* is a whole number and $d - 1 <$
16 $v \leq d$. The scale of the result will be zero.

17 Example

18

19 The following example demonstrates the **System.Decimal.Floor**
20 method.

21
22

```
[C#]  
23 using System;  
24 class DecimalTest {  
25     public static void Main() {  
26         Console.WriteLine("floor {0} is {1}", 3.14159m,  
27         Decimal.Floor(3.14159m));  
28         Console.WriteLine("floor {0} is {1}", -3.9m,  
29         Decimal.Floor(-3.9m));  
30         Console.WriteLine("floor {0} is {1}", 3.0m,  
31         Decimal.Floor(3.0m));  
32     }  
33 }
```

34 The output is

35
36

```
floor 3.14159 is 3
```

1
2
3
4
5
6
7
8

floor -3.9 is -4

floor 3.0 is 3

Decimal.GetBits(System.Decimal) Method

```
[ILASM]
.method public hidebysig static class System.Int32[]
GetBits(decimal d)

[C#]
public static int[] GetBits(decimal d)
```

Summary

Returns a binary representation of the specified **System.Decimal** value.

Parameters

Parameter	Description
<i>d</i>	The System.Decimal value for which a binary representation is returned.

Return Value

An array of type **System.Int32** containing the following four elements:

Index	Description
0	Low-order 32 bits of the decimal's coefficient, <i>c</i> .
1	Middle 32 bits of <i>c</i> .
2	High-order 32 bits of <i>c</i> .
3	Sign bit and scale. See below.

The sign bit and scale occupy 32 bits as follows:

Bit Positions	Description
0-15	Unused.
16-23	Contains the scale <i>f</i> , a value between 0 and 28 which indicates the power of 10 to divide <i>c</i> by, to produce the System.Decimal value.
24-30	Unused.
31	The sign, <i>s</i> , of the System.Decimal value. 0 (zero or positive) or 1 (negative).

1
2

3 Description

4 [Note: The elements of the returned array contain a binary
5 representation of d as a coefficient c a scale f and sign bit s . The value
6 of d is computed as $-1^s \times c \times 10^{-f}$.

7
8 c occupies the first three elements of the returned array. The fourth
9 element contains f and s .] A numeric value may have several possible
10 binary representations; they are numerically equal but have different
11 scales. Also, the bit representation differentiates between -0 , 0.00 ,
12 and 0 ; these are all treated as 0 in operations, and any zero result will
13 have a sign of 0 and a scale of 0 .

14 Example

15

16 The following example demonstrates the different representations of
17 1.00 and 1 .

18
19

[C#]

```
20 using System;
21 public class Class1 {
22     public static void Print (int [] bs) {
23         foreach (int b in bs) {
24             Console.Write (b+" ");
25         }
26     }
27     public static void Main () {
28         decimal d = 1.00m;
29         decimal d1 = 1;
30         Console.Write (d);
31         Console.Write (" - bits: ");
32         Print (decimal.GetBits(d));
33         Console.WriteLine();
34         Console.Write (d1);
35         Console.Write (" - bits: ");
36         Print (decimal.GetBits(d1));
37         Console.WriteLine();
38         Console.WriteLine ("d1.CompareTo(d) == {0}",
39 d1.CompareTo(d));
40         Console.WriteLine ("d1 == d {0}", d1 == d);
41     }
42 }
43
```

44 The output is

45
46

1.00 - bits: 100 0 0 512

```
1
2
3     1 - bits: 1 0 0 0
4
5
6     d1.CompareTo(d) == 0
7
8
9     d1 == d True
10
11
```

1 Decimal.GetHashCode() Method

```
2 [ILASM]  
3 .method public hidebysig virtual int32 GetHashCode()  
4 [C#]  
5 public override int GetHashCode()
```

6 Summary

7 Generates a hash code for the current instance.

8 Return Value

9

10 A **System.Int32** containing the hash code for this instance.

11 Description

12 The algorithm used to generate the hash code value is unspecified.

13

14 [*Note:* This method overrides **System.Object.GetHashCode.**]

15

1 Decimal.Multiply(System.Decimal, 2 System.Decimal) Method

```
3 [ILASM]  
4 .method public hidebysig static decimal Multiply(decimal  
5 d1, decimal d2)  
  
6 [C#]  
7 public static decimal Multiply(decimal d1, decimal d2)
```

8 Summary

9 Returns the result of multiplying two **System.Decimal** values.

10 Parameters

11
12

Parameter	Description
<i>d1</i>	The first value to multiply.
<i>d2</i>	The second value to multiply.

13
14
15

14 Return Value

16 The result of multiplying *d1* and *d2*. The scale of the result, before any
17 rounding, is the sum of the scales of *d1* and *d2*.

18
19

For example, 123 x 3 gives 369, and 2.2 x 1.35 gives 2.970.

20 Exceptions

21
22

Exception	Condition
System.OverflowException	The result is greater than System.Decimal.MaxValue or less than System.Decimal.MinValue .

23
24
25

1 Decimal.Negate(System.Decimal) Method

```
2 [ILASM]  
3 .method public hidebysig static decimal Negate(decimal d)  
4 [C#]  
5 public static decimal Negate(decimal d)
```

6 Summary

7 Returns the result of multiplying a **System.Decimal** value by negative
8 one.

9 Parameters

10
11

Parameter	Description
<i>d</i>	The value to negate.

12
13
14

Return Value

15 The negated value of *d*. If *d* is zero then zero is returned (with 0 sign
16 and scale); otherwise the scale of the result is the same as the scale of
17 *d*.

18

1 Decimal.op_Addition(System.Decimal, 2 System.Decimal) Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_Addition(decimal d1, decimal d2)  
  
6 [C#]  
7 public static Decimal operator +(Decimal d1, Decimal d2)
```

8 Summary

9 Adds two **System.Decimal** values together.

10 Parameters

11
12

Parameter	Description
<i>d1</i>	The first value to add.
<i>d2</i>	The second value to add.

13
14
15

14 Return Value

16 The value returned by **System.Decimal.Add** (*d1*,*d2*).

17 Exceptions

18
19

Exception	Condition
System.OverflowException	The sum of <i>d1</i> and <i>d2</i> is greater than System.Decimal.MaxValue or less than System.Decimal.MinValue .

20
21
22

1 Decimal.op_Decrement(System.Decimal) 2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_Decrement(decimal d)  
  
6 [C#]  
7 public static Decimal operator --(Decimal d)
```

8 Summary

9 Returns the specified value decremented by one.

10 Parameters

11
12

Parameter	Description
<i>d</i>	A System.Decimal value.

13

14 Return Value

15

16 The value returned by **System.Decimal.Subtract** (*d*,
17 **System.Decimal.One**).

18 Exceptions

19

20

Exception	Condition
System.OverflowException	The result is greater than System.Decimal.MaxValue or less than System.Decimal.MinValue .

21

22

23

1 Decimal.op_Division(System.Decimal, 2 System.Decimal) Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_Division(decimal d1, decimal d2)  
  
6 [C#]  
7 public static Decimal operator /(Decimal d1, Decimal d2)
```

8 Summary

9 Divides one **System.Decimal** value by another **System.Decimal**.

10 Parameters

11
12

Parameter	Description
<i>d1</i>	The dividend.
<i>d2</i>	The divisor.

13
14
15

14 Return Value

16 The value returned by **System.Decimal.Divide** (*d1*, *d2*).

17 Exceptions

18
19

Exception	Condition
System.DivideByZeroException	The divisor is zero.
System.OverflowException	The result is greater than System.Decimal.MaxValue or less than System.Decimal.MinValue .

20
21
22

1 Decimal.op_Equality(System.Decimal, 2 System.Decimal) Method

```
3 [ILASM]  
4 .method public hidebysig static specialname bool  
5 op_Equality(decimal d1, decimal d2)  
  
6 [C#]  
7 public static bool operator ==(Decimal d1, Decimal d2)
```

8 Summary

9 Determines whether two decimals have the same value.

10 Parameters

11
12

Parameter	Description
<i>d1</i>	The first System.Decimal to compare.
<i>d2</i>	The second System.Decimal to compare.

13
14
15

Return Value

16 **true** if **System.Decimal.Compare** (*d1*, *d2*) returns zero; otherwise
17 **false**.

18

1 Decimal.op_Explicit(System.Single) 2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_Explicit(float32 value)  
  
6 [C#]  
7 public static explicit operator Decimal(float value)
```

8 Summary

9 Perform an explicit conversion of a **System.Single** value to
10 **System.Decimal**.

11 Parameters

12
13

Parameter	Description
<i>value</i>	The System.Single value to convert to System.Decimal .

14
15
16

Return Value

17 A **System.Decimal** with the specified value.

18 Exceptions

19
20

Exception	Condition
System.OverflowException	<i>value</i> is one of the following: greater than System.Decimal.MaxValue less than System.Decimal.MinValue equal to System.Single.NaN equal to System.Single.PositiveInfinity equal to System.Single.NegativeInfinity

21
22
23

1 Decimal.op_Explicit(System.Double)

2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_Explicit(float64 value)  
  
6 [C#]  
7 public static explicit operator Decimal(double value)
```

8 Summary

9 Perform an explicit conversion of a **System.Double** value to
10 **System.Decimal**.

11 Parameters

12
13

Parameter	Description
<i>value</i>	The System.Double value to convert to System.Decimal .

14
15
16

Return Value

17 A **System.Decimal** with the specified value.

18 Exceptions

19
20

Exception	Condition
System.OverflowException	<i>value</i> is one of the following: greater than System.Decimal.MaxValue less than System.Decimal.MinValue equal to System.Double.NaN equal to System.Double.PositiveInfinity equal to System.Double.NegativeInfinity

21
22
23

1 Decimal.op_Explicit(System.Decimal) 2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname unsigned int8  
5 op_Explicit(decimal value)  
  
6 [C#]  
7 public static explicit operator byte(Decimal value)
```

8 Summary

9 Perform an explicit conversion of a **System.Decimal** value to
10 **System.Byte**.

11 Parameters

12
13

Parameter	Description
<i>value</i>	The System.Decimal value to convert to System.Byte .

14
15
16

Return Value

17 A **System.Byte** containing *value* rounded towards zero to the nearest
18 integer.

19 Exceptions

20
21

Exception	Condition
System.OverflowException	The resulting integer value is greater than System.Byte.MaxValue or less than System.Byte.MinValue .

22
23
24

1 Decimal.op_Explicit(System.Decimal)

2 Method

```
3 [ILASM]
4 .method public hidebysig static specialname int8
5 op_Explicit(decimal value)
6
7 [C#]
8 public static explicit operator sbyte(Decimal value)
```

8 Summary

9 Perform an explicit conversion of a **System.Decimal** value to
10 **System.SByte**.

11 Type Attributes:

- 12 • CLSCompliantAttribute(false)

13 Parameters

14
15

Parameter	Description
<i>value</i>	The System.Decimal value to convert to System.SByte .

16
17
18

17 Return Value

19 A **System.SByte** containing *value* rounded towards zero to the
20 nearest integer.

21 Description

22 This member is not CLS-compliant. For a CLS-compliant alternative to
23 **System.SByte**, use **System.Int16**.

24 Exceptions

25
26

Exception	Condition
System.OverflowException	The resulting integer value is greater than System.SByte.MaxValue or less than System.SByte.MinValue .

27
28
29

1 Decimal.op_Explicit(System.Decimal)

2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname valuetype  
5 System.Char op_Explicit(decimal value)  
  
6 [C#]  
7 public static explicit operator char(Decimal value)
```

8 Summary

9 Perform an explicit conversion of a **System.Decimal** value to
10 **System.Char**.

11 Parameters

12
13

Parameter	Description
<i>value</i>	The System.Decimal value to convert to System.Char .

14
15
16

Return Value

17 A **System.Char** containing *value* rounded towards zero to the nearest
18 integer.

19 Exceptions

20
21

Exception	Condition
System.OverflowException	The resulting integer value is greater than System.Char.MaxValue or less than System.Char.MinValue .

22
23
24

1 Decimal.op_Explicit(System.Decimal) 2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname int16  
5 op_Explicit(decimal value)  
  
6 [C#]  
7 public static explicit operator short(Decimal value)
```

8 Summary

9 Perform an explicit conversion of a **System.Decimal** value to
10 **System.Int16**.

11 Parameters

12
13

Parameter	Description
<i>value</i>	The System.Decimal value to convert to System.Int16 .

14
15
16

Return Value

17 A **System.Int16** containing *value* rounded towards zero to the
18 nearest integer.

19 Exceptions

20
21

Exception	Condition
System.OverflowException	The resulting integer value is greater than System.Int16.MaxValue or less than System.Int16.MinValue .

22
23
24

1 Decimal.op_Explicit(System.Decimal) 2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname unsigned int16  
5 op_Explicit(decimal value)  
  
6 [C#]  
7 public static explicit operator ushort(Decimal value)
```

8 Summary

9 Perform an explicit conversion of a **System.Decimal** value to
10 **System.UInt16**.

11 Type Attributes:

- 12 • CLSCompliantAttribute(false)

13 Parameters

14
15

Parameter	Description
<i>value</i>	The System.Decimal value to convert to System.UInt16 .

16
17
18

17 Return Value

19 A **System.UInt16** containing *value* rounded towards zero to the
20 nearest integer.

21 Description

22 This member is not CLS-compliant. For a CLS-compliant alternative to
23 **System.UInt16**, use **System.Int32**.

24 Exceptions

25
26

Exception	Condition
System.OverflowException	The resulting integer value is greater than System.UInt16.MaxValue or less than System.UInt16.MinValue .

27
28
29

1 Decimal.op_Explicit(System.Decimal) 2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname int32  
5 op_Explicit(decimal value)  
  
6 [C#]  
7 public static explicit operator int(Decimal value)
```

8 Summary

9 Perform an explicit conversion of a **System.Decimal** value to
10 **System.Int32**.

11 Parameters

12
13

Parameter	Description
<i>value</i>	The System.Decimal value to convert to System.Int32 .

14
15
16

Return Value

17 A **System.Int32** containing *value* rounded towards zero to the
18 nearest integer.

19 Exceptions

20
21

Exception	Condition
System.OverflowException	The resulting integer value is greater than System.Int32.MaxValue or less than System.Int32.MinValue .

22
23
24

1 Decimal.op_Explicit(System.Decimal) 2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname unsigned int32  
5 op_Explicit(decimal value)  
  
6 [C#]  
7 public static explicit operator uint(Decimal value)
```

8 Summary

9 Perform an explicit conversion of a **System.Decimal** value to
10 **System.UInt32**.

11 Type Attributes:

- 12 • CLSCompliantAttribute(false)

13 Parameters

14
15

Parameter	Description
<i>value</i>	The System.Decimal value to convert to System.UInt32 .

16
17
18

17 Return Value

19 A **System.UInt32** containing *value* rounded towards zero to the
20 nearest integer.

21 Description

22 This member is not CLS-compliant. For a CLS-compliant alternative to
23 **System.UInt32**, use **System.Int64**).

24 Exceptions

25
26

Exception	Condition
System.OverflowException	The resulting integer value is greater than System.UInt32.MaxValue or less than System.UInt32.MinValue .

27
28
29

1 Decimal.op_Explicit(System.Decimal) 2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname int64  
5 op_Explicit(decimal value)  
  
6 [C#]  
7 public static explicit operator long(Decimal value)
```

8 Summary

9 Perform an explicit conversion of a **System.Decimal** value to
10 **System.Int64**.

11 Parameters

12
13

Parameter	Description
<i>value</i>	The System.Decimal value to convert to System.Int64 .

14
15
16

Return Value

17 A **System.Int64** containing *value* rounded towards zero to the
18 nearest integer.

19 Exceptions

20
21

Exception	Condition
System.OverflowException	The resulting integer value is greater than System.Int64.MaxValue or less than System.Int64.MinValue .

22
23
24

1 Decimal.op_Explicit(System.Decimal) 2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname unsigned int64  
5 op_Explicit(decimal value)  
  
6 [C#]  
7 public static explicit operator ulong(Decimal value)
```

8 Summary

9 Perform an explicit conversion of a **System.Decimal** value to
10 **System.UInt64**.

11 Type Attributes:

- 12 • CLSCompliantAttribute(false)

13 Parameters

14
15

Parameter	Description
<i>value</i>	The System.Decimal value to convert to System.UInt64 .

16
17
18

Return Value

19 A **System.UInt64** containing *value* rounded towards zero to the
20 nearest integer.

21 Description

22 This member is not CLS-compliant. For a CLS-compliant alternative to
23 **System.UInt64**, use **System.Int64**.

24 Exceptions

25
26

Exception	Condition
System.OverflowException	The resulting integer value is greater than System.UInt64.MaxValue or less than System.UInt64.MinValue .

27
28
29

1 Decimal.op_Explicit(System.Decimal) 2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname float32  
5 op_Explicit(decimal value)  
  
6 [C#]  
7 public static explicit operator float(Decimal value)
```

8 Summary

9 Perform an explicit conversion of a **System.Decimal** value to
10 **System.Single**.

11 Parameters

12
13

Parameter	Description
<i>value</i>	The System.Decimal value to convert to System.Single .

14
15
16

Return Value

17 A **System.Single** with the specified value.

18
19
20

[*Note:* This operation can produce round-off errors due to the fact that **System.Single** has fewer significant digits than **System.Decimal**.]

21

1 Decimal.op_Explicit(System.Decimal) 2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname float64  
5 op_Explicit(decimal value)  
  
6 [C#]  
7 public static explicit operator double(Decimal value)
```

8 Summary

9 Perform an explicit conversion of a **System.Decimal** value to
10 **System.Double**.

11 Parameters

12
13

Parameter	Description
<i>value</i>	The System.Decimal value to convert to System.Double .

14
15
16

Return Value

17 A **System.Double** with the specified value.

18 Description

19 [*Note:* This operation can produce round-off errors due to the fact that
20 **System.Double** has fewer significant digits than **System.Decimal**.]

21

1 Decimal.op_GreaterThan(System.Decimal, 2 System.Decimal) Method

```
3 [ILASM]  
4 .method public hidebysig static specialname bool  
5 op_GreaterThan(decimal d1, decimal d2)  
  
6 [C#]  
7 public static bool operator >(Decimal d1, Decimal d2)
```

8 Summary

9 Determines whether one **System.Decimal** value is greater than
10 another **System.Decimal** value.

11 Parameters

12
13

Parameter	Description
<i>d1</i>	The first System.Decimal to compare.
<i>d2</i>	The second System.Decimal to compare.

14
15
16

Return Value

17 **true** if **System.Decimal.Compare** (*d1*, *d2*) returns a value that is
18 greater than zero; otherwise **false**.

19

1 Decimal.op_GreaterThanOrEqual(System. 2 Decimal, System.Decimal) Method

```
3 [ILASM]  
4 .method public hidebysig static specialname bool  
5 op_GreaterThanOrEqual(decimal d1, decimal d2)  
  
6 [C#]  
7 public static bool operator >=(Decimal d1, Decimal d2)
```

8 Summary

9 Determines whether one **System.Decimal** value is greater than or
10 equal to another **System.Decimal** value.

11 Parameters

12
13

Parameter	Description
<i>d1</i>	The first System.Decimal to compare.
<i>d2</i>	The second System.Decimal to compare.

14
15
16

Return Value

17 **true** if **System.Decimal.Compare** (*d1*, *d2*) returns a value that is
18 greater than or equal to zero; otherwise **false**.

19

1 Decimal.op_implicit(System.Byte) Method

```
2 [ILASM]  
3 .method public hidebysig static specialname decimal  
4 op_implicit(unsigned int8 value)  
  
5 [C#]  
6 public static implicit operator Decimal(byte value)
```

7 Summary

8 Perform an implicit conversion of a **System.Byte** value to
9 **System.Decimal**.

10 Parameters

11
12

Parameter	Description
<i>value</i>	The System.Byte value to convert to System.Decimal .

13
14
15

Return Value

16 A **System.Decimal** with the specified value.

17

1 Decimal.op_Implicit(System.SByte) 2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_Implicit(int8 value)  
  
6 [C#]  
7 public static implicit operator Decimal(sbyte value)
```

8 Summary

9 Perform an implicit conversion of a **System.SByte** value to
10 **System.Decimal**.

11 Type Attributes:

- 12 • CLSCompliantAttribute(false)

13 Parameters

14
15

Parameter	Description
<i>value</i>	The System.SByte value to convert to System.Decimal .

16
17
18

17 Return Value

19 A **System.Decimal** with the specified value.

20 Description

21 This member is not CLS-compliant.

22

1 Decimal.op_implicit(System.Int16)

2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_implicit(int16 value)  
  
6 [C#]  
7 public static implicit operator Decimal(short value)
```

8 Summary

9 Perform an implicit conversion of a **System.Int16** value to
10 **System.Decimal**.

11 Parameters

12
13

Parameter	Description
<i>value</i>	The System.Int16 value to convert to System.Decimal .

14
15
16

Return Value

17 A **System.Decimal** with the specified value.

18

1 Decimal.op_Implicit(System.UInt16)

2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_Implicit(unsigned int16 value)  
  
6 [C#]  
7 public static implicit operator Decimal(ushort value)
```

8 Summary

9 Perform an implicit conversion of a **System.UInt16** value to
10 **System.Decimal**.

11 Type Attributes:

- 12 • CLSCompliantAttribute(false)

13 Parameters

14
15

Parameter	Description
<i>value</i>	The System.UInt16 value to convert to System.Decimal .

16
17
18

17 Return Value

19 A **System.Decimal** with the specified value.

20 Description

21 This member is not CLS-compliant.

22

1 Decimal.op_Implicit(System.Char) 2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_implicit(valuetype System.Char value)  
6  
7 [C#]  
8 public static implicit operator Decimal(char value)
```

8 Summary

9 Perform an implicit conversion of a **System.Char** value to
10 **System.Decimal**.

11 Parameters

12
13

Parameter	Description
<i>value</i>	The System.Char value to convert to System.Decimal .

14
15
16

15 Return Value

17 A **System.Decimal** with the specified value.
18

1 Decimal.op_implicit(System.Int32)

2 Method

```
3 [ILASM]  
4 .method public hidebyref static specialname decimal  
5 op_implicit(int32 value)  
  
6 [C#]  
7 public static implicit operator Decimal(int value)
```

8 Summary

9 Perform an implicit conversion of a **System.Int32** value to
10 **System.Decimal**.

11 Parameters

12
13

Parameter	Description
<i>value</i>	The System.Int32 value to convert to System.Decimal .

14
15
16

Return Value

17 A **System.Decimal** with the specified value.

18

1 Decimal.op_Implicit(System.UInt32)

2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_Implicit(unsigned int32 value)  
  
6 [C#]  
7 public static implicit operator Decimal(uint value)
```

8 Summary

9 Perform an implicit conversion of a **System.UInt32** value to
10 **System.Decimal**.

11 Type Attributes:

- 12 • CLSCompliantAttribute(false)

13 Parameters

14
15

Parameter	Description
<i>value</i>	The System.UInt32 value to convert to System.Decimal .

16
17
18

17 Return Value

19 A **System.Decimal** with the specified value.

20 Description

21 This member is not CLS-compliant.

22

1 Decimal.op_implicit(System.Int64)

2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_implicit(int64 value)  
  
6 [C#]  
7 public static implicit operator Decimal(long value)
```

8 Summary

9 Perform an implicit conversion of a **System.Int64** value to
10 **System.Decimal**.

11 Parameters

12
13

Parameter	Description
<i>value</i>	The System.Int64 value to convert to System.Decimal .

14
15
16

Return Value

17 A **System.Decimal** with the specified value.

18

1 Decimal.op_Implicit(System.UInt64)

2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_Implicit(unsigned int64 value)  
  
6 [C#]  
7 public static implicit operator Decimal(ulong value)
```

8 Summary

9 Perform an implicit conversion of a **System.UInt64** value to
10 **System.Decimal**.

11 Type Attributes:

- 12 • CLSCompliantAttribute(false)

13 Parameters

14
15

Parameter	Description
<i>value</i>	The System.UInt64 value to convert to System.Decimal .

16
17
18

Return Value

19 A **System.Decimal** with the specified value.

20 Description

21 This member is not CLS-compliant.

22

1 Decimal.op_Increment(System.Decimal) 2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_Increment(decimal d)  
  
6 [C#]  
7 public static Decimal operator ++(Decimal d)
```

8 Summary

9 Returns the specified value incremented by one.

10 Parameters

11
12

Parameter	Description
<i>d</i>	A System.Decimal value.

13
14
15

Return Value

16 The value returned by **System.Decimal.Add** (*d*,
17 **System.Decimal.One**).

18 Exceptions

19
20

Exception	Condition
System.OverflowException	The result is greater than System.Decimal.MaxValue or less than System.Decimal.MinValue .

21
22
23

1 Decimal.op_Inequality(System.Decimal, 2 System.Decimal) Method

```
3 [ILASM]  
4 .method public hidebysig static specialname bool  
5 op_Inequality(decimal d1, decimal d2)  
  
6 [C#]  
7 public static bool operator !=(Decimal d1, Decimal d2)
```

8 Summary

9 Determines whether two decimals do not have the same value.

10 Parameters

11
12

Parameter	Description
<i>d1</i>	The first System.Decimal to compare.
<i>d2</i>	The second System.Decimal to compare.

13
14
15

14 Return Value

16 **true** if **System.Decimal.Compare** (*d1*, *d2*) does not return zero;
17 otherwise **false**.

18

1 Decimal.op_LessThan(System.Decimal, 2 System.Decimal) Method

```
3 [ILASM]  
4 .method public hidebysig static specialname bool  
5 op_LessThan(decimal d1, decimal d2)  
  
6 [C#]  
7 public static bool operator <(Decimal d1, Decimal d2)
```

8 Summary

9 Determines whether one **System.Decimal** value is less than another
10 **System.Decimal** value.

11 Parameters

12
13

Parameter	Description
<i>d1</i>	The first System.Decimal to compare.
<i>d2</i>	The first System.Decimal to compare.

14
15
16

15 Return Value

17 **true** if **System.Decimal.Compare** (*d1*, *d2*) returns a value that is
18 less than zero; otherwise **false**.

19

1 Decimal.op_LessThanOrEqual(System.Decimal, System.Decimal) Method

```
3 [ILASM]
4 .method public hidebysig static specialname bool
5 op_LessThanOrEqual(decimal d1, decimal d2)
6
7 [C#]
8 public static bool operator <=(Decimal d1, Decimal d2)
```

8 Summary

9 Determines whether one **System.Decimal** value is less than or equal
10 to another **System.Decimal** value.

11 Parameters

12
13

Parameter	Description
<i>d1</i>	The first System.Decimal to compare.
<i>d2</i>	The second System.Decimal to compare.

14
15
16

15 Return Value

17 **true** if **System.Decimal.Compare** (*d1*, *d2*) returns a value that is
18 less than or equal to zero; otherwise **false**.

19

1 Decimal.op_Modulus(System.Decimal, 2 System.Decimal) Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_Modulus(decimal d1, decimal d2)  
  
6 [C#]  
7 public static Decimal operator %(Decimal d1, Decimal d2)
```

8 Summary

9 Divides one **System.Decimal** value by another **System.Decimal** and
10 returns the remainder.

11 Parameters

12
13

Parameter	Description
<i>d1</i>	The dividend.
<i>d2</i>	The divisor.

14
15
16

15 Return Value

17 The value returned by **System.Decimal.Remainder** (*d1*, *d2*).

18 Exceptions

19
20

Exception	Condition
System.DivideByZeroException	<i>d2</i> is zero.
System.OverflowException	<i>d1</i> divided by <i>d2</i> is greater than System.Decimal.MaxValue or less than System.Decimal.MinValue .

21
22
23

1 Decimal.op_Multiply(System.Decimal, 2 System.Decimal) Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_Multiply(decimal d1, decimal d2)  
  
6 [C#]  
7 public static Decimal operator *(Decimal d1, Decimal d2)
```

8 Summary

9 Returns the result of multiplying two **System.Decimal** values.

10 Parameters

11
12

Parameter	Description
<i>d1</i>	The first operand.
<i>d2</i>	The second operand.

13
14
15

14 Return Value

16 The value returned by **System.Decimal.Multiply** (*d1*, *d2*).

17 Exceptions

18
19

Exception	Condition
System.OverflowException	The result is greater than System.Decimal.MaxValue or less than System.Decimal.MinValue .

20
21
22

1 Decimal.op_Subtraction(System.Decimal, 2 System.Decimal) Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_Subtraction(decimal d1, decimal d2)  
6  
7 [C#]  
8 public static Decimal operator -(Decimal d1, Decimal d2)
```

8 Summary

9 Subtracts one **System.Decimal** value from another.

10 Parameters

11
12

Parameter	Description
<i>d1</i>	The left-side operand.
<i>d2</i>	The right-side operand.

13
14
15

14 Return Value

16 The value returned by **System.Decimal.Subtract** (*d1*, *d2*).

17 Exceptions

18
19

Exception	Condition
System.OverflowException	The result is greater than System.Decimal.MaxValue or less than System.Decimal.MinValue .

20
21
22

1 Decimal.op_UnaryNegation(System.Decimal) 2 al) Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_UnaryNegation(decimal d)  
  
6 [C#]  
7 public static Decimal operator -(Decimal d)
```

8 Summary

9 Returns the specified value multiplied by negative one (-1).

10 Parameters

11
12

Parameter	Description
<i>d</i>	A System.Decimal value.

13
14
15

Return Value

16 The value returned by **System.Decimal.Negate** (*d*).

17

1 Decimal.op_UnaryPlus(System.Decimal)

2 Method

```
3 [ILASM]  
4 .method public hidebysig static specialname decimal  
5 op_UnaryPlus(decimal d)  
  
6 [C#]  
7 public static Decimal operator +(Decimal d)
```

8 Summary

9 Returns the specified value.

10 Parameters

11
12

Parameter	Description
<i>d</i>	A System.Decimal value.

13
14
15

14 Return Value

16 Returns *d*.
17

1 Decimal.Parse(System.String) Method

```
2 [ILASM]  
3 .method public hidebysig static decimal Parse(string s)  
4  
5 [C#]  
6 public static decimal Parse(string s)
```

6 Summary

7 Returns the specified **System.String** converted to a **System.Decimal**
8 value.

9 Parameters

10
11

Parameter	Description
s	A System.String containing the value to convert. The string is interpreted using the System.Globalization.NumberStyles.Number style, preserving scale.

12
13
14

13 Return Value

15 The **System.Decimal** value obtained from s.

16 Description

17 This version of **System.Decimal.Parse** is equivalent to
18 **System.Decimal.Parse** (s,
19 **System.Globalization.NumberStyles.Number**, null).

20

21 The string s is parsed using the formatting information in a
22 **System.Globalization.NumberFormatInfo** initialized for the current
23 system culture. [Note: For more information, see
24 **System.Globalization.NumberFormatInfo.CurrentInfo**.]
25

26

27 If necessary, the value of s is rounded using banker's rounding. Any
28 scale apparent in the string s is preserved unless the value is rounded
29 or the value is zero (in which latter case the sign and scale will be 0).
30 Hence the string "2.900" will be parsed to form the decimal with sign
0, coefficient 2900, and scale 3.

31 Exceptions

32
33

Exception	Condition
System.ArgumentNullException	s is a null reference.
System.FormatException	s is not in the correct format.

System.OverflowException

s represents a number greater than **System.Decimal.MaxValue** or less than **System.Decimal.MinValue**.

1

2 **Example**

3

4 The following example demonstrates the **System.Decimal.Parse**
5 method.

6

7

[C#]

8

```
using System;
```

9

```
using System.Globalization;
```

10

```
class DecimalParseClass {
```

11

```
    public static void Main() {
```

12

```
        string s1 = " -1.001 ";
```

13

```
        string s2 = "+1,000,111.99";
```

14

```
        string s3 = "2.900";
```

15

```
        Console.WriteLine("String: {0} (decimal)
```

16

```
{1}",s1,Decimal.Parse(s1));
```

17

```
        Console.WriteLine("String: {0} (decimal)
```

18

```
{1}",s2,Decimal.Parse(s2));
```

19

```
        Console.WriteLine("String: {0} (decimal)
```

20

```
{1}",s3,Decimal.Parse(s3));
```

21

```
    }
```

22

```
}
```

23

The output is

24

```
String: -1.001 (decimal) -1.001
```

25

26

```
String: +1,000,111.99 (decimal) 1000111.99
```

27

28

```
String: 2.900 (decimal) 2.900
```

29

30

31

32

33

Decimal.Parse(System.String, System.Globalization.NumberStyles) Method

```
[ILASM]  
.method public hidebysig static decimal Parse(string s,  
valuetype System.Globalization.NumberStyles style)  
  
[C#]  
public static decimal Parse(string s, NumberStyles style)
```

Summary

Returns the specified **System.String** converted to a **System.Decimal** value.

Parameters

Parameter	Description
<i>s</i>	A System.String containing the value to convert. The string is interpreted using the style specified by <i>style</i> , preserving scale.
<i>style</i>	Zero or more System.Globalization.NumberStyles values that specify the style of <i>s</i> . Specify multiple values for <i>style</i> using the bitwise OR operator. If <i>style</i> is a null reference, the string is interpreted using the System.Globalization.NumberStyles.Number style.

Return Value

The **System.Decimal** value obtained from *s*.

Description

This version of **System.Decimal.Parse** is equivalent to **System.Decimal.Parse** (*s*, *style*, **null**).

The string *s* is parsed using the formatting information in a **System.Globalization.NumberFormatInfo** initialized for the current system culture. [Note: For more information, see **System.Globalization.NumberFormatInfo.CurrentInfo**.]

If necessary, the value of *s* is rounded using banker's rounding.

Exceptions

Exception	Condition
System.ArgumentNullException	s is a null reference.
System.FormatException	s is not in the correct style.
System.OverflowException	s represents a number greater than System.Decimal.MaxValue or less than System.Decimal.MinValue .

1

2

Example

3

4

The following example demonstrates supplying

5

System.Globalization.NumberStyles values to the

6

System.Decimal.Parse method to allow for a symbol separating

7

groups of digits, and a decimal separator. This example uses the

8

symbols from the U.S. English culture, namely a comma and a decimal

9

point.

10

11

```
[C#]
```

12

```
using System;
```

13

```
using System.Globalization;
```

14

```
class DecimalParseClass {
```

15

```
public static void Main() {
```

16

```
    string s = "1,000,111.99";
```

17

```
    NumberStyles ns = NumberStyles.AllowThousands |
```

18

```
    NumberStyles.AllowDecimalPoint;
```

19

```
    decimal d = Decimal.Parse(s,ns);
```

20

```
    Console.WriteLine("{0} parsed to decimal {1}",s,d);
```

21

```
}
```

22

```
}
```

23

The output is

24

25

```
1,000,111.99 parsed to decimal 1000111.99
```

26

27

Decimal.Parse(System.String, System.IFormatProvider) Method

```
[ILASM]
.method public hidebysig static decimal Parse(string s,
class System.IFormatProvider provider)

[C#]
public static decimal Parse(string s, IFormatProvider
provider)
```

Summary

Returns the specified **System.String** converted to a **System.Decimal** value.

Parameters

Parameter	Description
<i>s</i>	A System.String containing the value to convert. The System.String is interpreted using the System.Globalization.NumberStyles.Number style, preserving scale.
<i>provider</i>	A System.IFormatProvider that supplies a System.Globalization.NumberFormatInfo containing culture-specific formatting information about <i>s</i> .

Return Value

The **System.Decimal** value obtained from *s*.

Description

This version of **System.Decimal.Parse** is equivalent to **System.Decimal.Parse** (*s*, **System.Globalization.NumberStyles.Number**, *provider*).

The string *s* is parsed using the culture-specific formatting information from the **System.Globalization.NumberFormatInfo** instance supplied by *provider*. If *provider* is **null** or a **System.Globalization.NumberFormatInfo** cannot be obtained from *provider*, the formatting information for the current system culture is used.

If necessary, the value of *s* is rounded using banker's rounding. Any scale apparent in the string *s* is preserved unless the value is rounded or the value is zero (in which latter case the sign and scale will be 0).

1 Hence the string "2.900" will be parsed to form the decimal with sign
2 0, coefficient 2900, and scale 3.

3 Exceptions

4
5

Exception	Condition
System.FormatException	s is not in the correct style.
System.OverflowException	s represents a number greater than System.Decimal.MaxValue or less than System.Decimal.MinValue .
System.ArgumentNullException	s is a null reference.

6
7
8

Example

9 The following example demonstrates supplying a
10 **System.IFormatProvider** to the **System.Decimal.Parse** method to
11 allow a decimal point, and commas separating groups of digits.

12
13

[C#]

14
15
16
17
18
19
20
21
22
23
24
25
26

```
using System;
using System.Globalization;
class DecimalParseClass {
public static void Main() {
    string s = "1,000,111.99";
    //Get the default formatting symbols.
    NumberFormatInfo nfi = new NumberFormatInfo();
    // Default group separator is ','
    // Default decimal separator is '.'
    decimal d = Decimal.Parse(s,nfi);
    Console.WriteLine("{0} parsed to decimal {1}",s,d);
}
}
```

27
28
29

The output is

```
1,000,111.99 parsed to decimal 1000111.99
```

30

Decimal.Parse(System.String, System.Globalization.NumberStyles, System.IFormatProvider) Method

```
[ILASM]  
.method public hidebysig static decimal Parse(string s,  
valuetype System.Globalization.NumberStyles style, class  
System.IFormatProvider provider)
```

```
[C#]  
public static decimal Parse(string s, NumberStyles style,  
IFormatProvider provider)
```

Summary

Returns the specified **System.String** converted to a **System.Decimal** value.

Parameters

Parameter	Description
<i>s</i>	A System.String containing the value to convert. The string is interpreted using the style specified by <i>style</i> , preserving scale.
<i>style</i>	Zero or more System.Globalization.NumberStyles values that specify the style of <i>s</i> . Specify multiple values for <i>style</i> using the bitwise OR operator. If <i>style</i> is a null reference, the string is interpreted using the System.Globalization.NumberStyles.Number style.
<i>provider</i>	A System.IFormatProvider that supplies a System.Globalization.NumberFormatInfo containing culture-specific formatting information about <i>s</i> .

Return Value

The **System.Decimal** value obtained from *s*.

Description

The string *s* is parsed using the culture-specific formatting information from the **System.Globalization.NumberFormatInfo** instance supplied by *provider*. If *provider* is **null** or if a **System.Globalization.NumberFormatInfo** cannot be obtained from *provider*, the formatting information for the current system culture is used.

If necessary, the value of *s* is rounded using banker's rounding.

1 **Exceptions**

2

3

Exception	Condition
System.ArgumentNullException	s is a null reference.
System.FormatException	s is not in the correct style.
System.OverflowException	s represents a number greater than System.Decimal.MaxValue or less than System.Decimal.MinValue .

4

5 **Example**

6

7 The following example demonstrates supplying
8 **System.Globalization.NumberStyles** values and a
9 **System.IFormatProvider** to the **System.Decimal.Parse** method to
10 allow colons separating groups of digits, and a decimal point.

11

12

[C#]

13

```
using System;
using System.Globalization;
class DecimalParseClass {
public static void Main() {
    string s = "1:000:111.99";
    NumberStyles ns = NumberStyles.AllowThousands |
NumberStyles.AllowDecimalPoint;
    NumberFormatInfo nfi = new NumberFormatInfo();
    //Change the format info to separate digit groups using a
colon.
    nfi.NumberGroupSeparator = ":";
    decimal d = Decimal.Parse(s,ns,nfi);
    Console.WriteLine("{0} parsed to decimal {1}",s,d);
}
}
```

26

27

28

The output is

29

30

1:000:111.99 parsed to decimal 1000111.99

31

32

1 Decimal.Remainder(System.Decimal, 2 System.Decimal) Method

```
3 [ILASM]  
4 .method public hidebysig static decimal Remainder(decimal  
5 d1, decimal d2)  
  
6 [C#]  
7 public static decimal Remainder(decimal d1, decimal d2)
```

8 Summary

9 Computes the remainder after dividing two **System.Decimal** values.

10 Parameters

11
12

Parameter	Description
<i>d1</i>	The dividend.
<i>d2</i>	The divisor.

13
14
15

14 Return Value

16 The remainder after dividing *d1* by *d2* to give an integer result. The
17 sign of the result, if non-zero, is the same as the sign of *d1*, and the
18 scale of the result is the same as the scale of *d2*.

19
20 For example, $-10 \% 3$ gives -1 , and $3.6 \% 1.3$ gives 1.0 (where $\%$
21 indicates the remainder operation).

22 Exceptions

23
24

Exception	Condition
System.DivideByZeroException	<i>d2</i> is zero.
System.OverflowException	<i>d1</i> divided by <i>d2</i> is greater than System.Decimal.MaxValue or less than System.Decimal.MinValue .

25
26
27

1 Decimal.Round(System.Decimal, 2 System.Int32) Method

```
3 [ILASM]  
4 .method public hidebysig static decimal Round(decimal d,  
5 int32 decimals)  
  
6 [C#]  
7 public static decimal Round(decimal d, int decimals)
```

8 Summary

9 Rounds a **System.Decimal** value to a specified number of decimal
10 places.

11 Parameters

12
13

Parameter	Description
<i>d</i>	The System.Decimal to round.
<i>decimals</i>	The number of decimal places to round to. $0 \leq decimals \leq 28$.

14
15
16

15 Return Value

17 The **System.Decimal** result of rounding *d* to *decimals* decimal places.

18 Description

19 When *d* is exactly half way between two rounded values, the result is
20 the rounded value that has an even digit in the rightmost decimal
21 position. For example, when rounded to two decimals, the value 2.345
22 becomes 2.34 and the value 2.355 becomes 2.36. [Note: This process
23 is known as rounding half towards even, or banker's rounding.]

24
25
26
27

The scale of the result will be the smaller of *decimals* and the scale of *d*.

28 [Note: The scale of *d* is never increased, so **System.Decimal.Round**
29 cannot cause overflow.]

30 Exceptions

31
32

Exception	Condition
System.ArgumentOutOfRangeException	<i>decimals</i> is not between 0 and 28, inclusive.

1
2 **Example**
3

4 The following example demonstrates the **System.Decimal.Round**
5 method.

```
6 [C#]  
7  
8 using System;  
9 class MyClass {  
10 public static void Main() {  
11     decimal d1 = 2.5m;  
12     decimal d2 = 3.5m;  
13     decimal d3 = 2.98765432m;  
14     decimal d4 = 2.18765432m;  
15     Console.WriteLine("Rounding to 0 places...");  
16     Console.WriteLine("round {0} = {1}",d1,  
17     Decimal.Round(d1,0));  
18     Console.WriteLine("round {0} = {1}",d2,  
19     Decimal.Round(d2,0));  
20     Console.WriteLine("round {0} = {1}",d3,  
21     Decimal.Round(d3,0));  
22     Console.WriteLine("round {0} = {1}",d4,  
23     Decimal.Round(d4,0));  
24     Console.WriteLine("Rounding to 2 places...");  
25     Console.WriteLine("round {0} = {1}",d1,  
26     Decimal.Round(d1,2));  
27     Console.WriteLine("round {0} = {1}",d2,  
28     Decimal.Round(d2,2));  
29     Console.WriteLine("round {0} = {1}",d3,  
30     Decimal.Round(d3,2));  
31     Console.WriteLine("round {0} = {1}",d4,  
32     Decimal.Round(d4,2));  
33 }  
34 }
```

35 The output is
36
37 Rounding to 0 places...
38
39
40 round 2.5 = 2
41
42

1 round 3.5 = 4
2
3
4 round 2.98765432 = 3
5
6
7 round 2.18765432 = 2
8
9
10 Rounding to 2 places...
11
12
13 round 2.5 = 2.5
14
15
16 round 3.5 = 3.5
17
18
19 round 2.98765432 = 2.99
20
21
22 round 2.18765432 = 2.19
23

24

1 Decimal.Subtract(System.Decimal, 2 System.Decimal) Method

```
3 [ILASM]  
4 .method public hidebysig static decimal Subtract(decimal  
5 d1, decimal d2)  
  
6 [C#]  
7 public static decimal Subtract(decimal d1, decimal d2)
```

8 Summary

9 Subtracts one **System.Decimal** value from another.

10 Parameters

11
12

Parameter	Description
<i>d1</i>	The left-side operand.
<i>d2</i>	The right-side operand.

13
14
15

14 Return Value

16 A **System.Decimal** containing the result of subtracting *d2* from *d1*.
17 The scale of the result, before any rounding, is the larger of the scales
18 of *d1* and *d2*.

19
20 For example, 1.1 - 2.22 gives -1.12, and 2.50 - 1 gives 1.50.

21 Exceptions

22
23

Exception	Condition
System.OverflowException	The result is greater than System.Decimal.MaxValue or less than System.Decimal.MinValue .

24
25
26

1 Decimal.ToString(System.IFormatProvide 2 r) Method

```
3 [ILASM]  
4 .method public final hidebysig virtual string  
5 ToString(class System.IFormatProvider provider)  
  
6 [C#]  
7 public string ToString(IFormatProvider provider)
```

8 Summary

9 Returns a **System.String** representation of the value of the current
10 instance.

11 Parameters

12
13

Parameter	Description
<i>provider</i>	A System.IFormatProvider that supplies a System.Globalization.NumberFormatInfo containing culture-specific formatting information.

14
15
16

Return Value

17 A **System.String** representation of the current instance formatted
18 using the general format specifier, ("G"). The string takes into account
19 the formatting information in the
20 **System.Globalization.NumberFormatInfo** instance supplied by
21 *provider*.

22 Description

23 This version of **System.Decimal.ToString** is equivalent to
24 **System.Decimal.ToString** (*null*, *provider*).

25
26 If *provider* is **null** or if a **System.Globalization.NumberFormatInfo**
27 cannot be obtained from *provider*, the formatting information for the
28 current system culture is used.

29
30 [Note: The general format specifier formats the number in either fixed-
31 point or exponential notation form. For a detailed description of the
32 general format, see the **System.IFormattable** interface.]

33

1 Decimal.ToString(System.String, 2 System.IFormatProvider) Method

```
3 [ILASM]  
4 .method public final hidebysig virtual string  
5 ToString(string format, class System.IFormatProvider  
6 provider)  
  
7 [C#]  
8 public string ToString(string format, IFormatProvider  
9 provider)
```

10 Summary

11 Returns a **System.String** representation of the value of the current
12 instance.

13 Parameters

Parameter	Description
<i>format</i>	A System.String containing a character that specifies the format of the returned string, optionally followed by a non-negative integer that specifies the precision of the number in the returned System.String .
<i>provider</i>	A System.IFormatProvider that supplies a System.Globalization.NumberFormatInfo instance containing culture-specific formatting information.

16 Return Value

17 A **System.String** representation of the current instance formatted as
18 specified by *format*. The string takes into account the information in
19 the **System.Globalization.NumberFormatInfo** instance supplied by
20 *provider*.

23 Description

24 If *provider* is **null** or if a **System.Globalization.NumberFormatInfo**
25 cannot be obtained from *provider*, the formatting information for the
26 current system culture is used.

27
28 The following table lists the characters that are valid for the *format*
29 parameter.

Format Characters	Description
"C", "c"	Currency format.
"Z", "z"	Normalize format (trims trailing zeros).

"E", "e"	Exponential notation format.
"F", "f"	Fixed-point format.
"G", "g"	General format.
"N", "n"	Number format.
"P", "p"	Percent format.

1
2
3
4
5
6
7
8

If *format* is a null reference, the general format specifier "G" is used.

[*Note:* For a detailed description of formatting, see the **System.IFormattable** interface.]

This method is implemented to support the **System.IFormattable** interface.]

Exceptions

9
10
11

Exception	Condition
System.FormatException	<i>format</i> is invalid.

12
13
14

1 Decimal.ToString() Method

```
2 [ILASM]  
3 .method public hidebysig virtual string ToString()  
4 [C#]  
5 public override string ToString()
```

6 Summary

7 Returns a canonical **System.String** representation of the value of the
8 current instance.

9 Return Value

10

11 A **System.String** representation of the current instance formatted
12 using the general format specifier, ("G"). The string takes into account
13 the current system culture and preserves the scale of the number.

14 Description

15 This version of **System.Decimal.ToString** is equivalent to
16 **System.Decimal.ToString (null, null)**.

17

18 [*Note:* The general format specifier formats the number in either fixed-
19 point or exponential notation form, preserving the scale of the
20 number. For a detailed description of the general format, see the
21 **System.IFormattable** interface.

22

23 This method overrides **System.Object.ToString.**]

24

1 Decimal.ToString(System.String) Method

```
2 [ILASM]  
3 .method public hidebysig instance string ToString(string  
4 format)  
  
5 [C#]  
6 public string ToString(string format)
```

7 Summary

8 Returns a **System.String** representation of the value of the current
9 instance.

10 Parameters

11
12

Parameter	Description
<i>format</i>	A System.String that specifies the format of the returned string. [Note: For a list of valid values, see System.Decimal.ToString(System.String, System.IFormatProvider) .]

13
14
15

14 Return Value

16 A **System.String** representation of the current instance formatted as
17 specified by *format*. The string takes into account the current system
18 culture.

19 Description

20 This version of **System.Decimal.ToString** is equivalent to
21 **System.Decimal.ToString** (*format*, null).

22
23

If *format* is a null reference, the general format specifier "G" is used.

24 Exceptions

25
26

Exception	Condition
System.FormatException	<i>format</i> is invalid.

27
28
29

28 Example

30 The following example shows the effects of various formats on the
31 string returned by **System.Decimal.ToString**.

32
33

```
[C#]
```

```
1      using System;
2      class test {
3          public static void Main() {
4              decimal d = 1234.56789m;
5              Console.WriteLine(d);
6              string[] fmts = {"C", "E", "F", "G", "N", "P"};
7              for (int i=0;i<fmts.Length;i++)
8                  Console.WriteLine("{0}: {1}",
9                      fmts[i],d.ToString(fmts[i]));
10             }
11         }
12     }
```

13 The output is

14 1234.56789

15

16

17

18 C: \$1,234.57

19

20

21 E: 1.234568E+003

22

23

24 F: 1234.57

25

26

27 G: 1234.56789

28

29

30 N: 1,234.57

31

32

1
2
3

P: 123,456.79 %

1 Decimal.Truncate(System.Decimal) 2 Method

```
3 [ILASM]  
4 .method public hidebysig static decimal Truncate(decimal d)  
5 [C#]  
6 public static decimal Truncate(decimal d)
```

7 Summary

8 Rounds a **System.Decimal** value towards zero, to the closest integer
9 value.

10 Parameters

Parameter	Description
<i>d</i>	The System.Decimal to truncate.

14 Return Value

16 The **System.Decimal** result of truncating *d*. the scale of the result is
17 0.

18 Example

20 The following example demonstrates using the
21 **System.Decimal.Truncate** method.

```
22 [C#]  
23  
24 using System;  
25 class MyClass {  
26 public static void Main() {  
27 decimal d1 = 1234.56789m;  
28 decimal d2 = -1234.56789m;  
29 Console.WriteLine("{0} truncated is {1}", d1,  
30 Decimal.Truncate(d1));  
31 Console.WriteLine("{0} truncated is {1}", d2,  
32 Decimal.Truncate(d2));  
33 }  
34 }
```

35 The output is
36

```
1      1234.56789 truncated is 1234
2
3
4      -1234.56789 truncated is -1234
5
6
```