convert.cm

```
Copyright (c) 2012-2016 Seppo Laakko
    http://sourceforge.net/projects/cmajor/
    Distributed under the GNU General Public License, version 3 (GPLv3).
    (See\ accompanying\ LICENSE.\ txt\ or\ http://www.gnu.org/licenses/gpl.html)
    */
// Copyright (c) 1994
// Hewlett-Packard Company
// Copyright (c) 1996
// Silicon Graphics Computer Systems, Inc.
// Copyright (c) 2009 Alexander Stepanov and Paul McJones
using System. Concepts;
namespace System
    public class ConversionException: Exception
        public ConversionException(const string& message_): base(message_
    public nothrow string ToString<I, U>(I x) where I is SignedInteger
       and U is UnsignedInteger and ExplicitlyConvertible < I, U> and
       Explicitly Convertible <U, byte>
        string s;
        U u = 0u;
        bool neg = x < 0;
        if (neg)
            u = -cast < U > (x);
        else
        {
            u = cast < U > (x);
        do
            s.Append(cast<char>(cast<byte>('0') + cast<byte>(u % 10u)));
            u = u / 10u;
```

```
while (u != 0u);
    if (neg)
        s.Append('-');
    Reverse(s.Begin(), s.End());
    return s;
}
public nothrow string ToString<U>(U x) where U is UnsignedInteger and
    ExplicitlyConvertible <U, byte>
    string s;
    do
        s.Append(cast < char > (cast < byte > ('0') + cast < byte > (x \% 10u)));
        x = x / 10u;
    while (x != 0u);
    Reverse(s.Begin(), s.End());
    return s;
}
public nothrow string ToString(int x)
    return ToString<int, uint>(x);
public nothrow string ToString(uint x)
    return ToString < uint > (x);
public nothrow string ToString(long x)
    return ToString<long, ulong>(x);
public nothrow string ToString(ulong x)
    return ToString < ulong > (x);
public string ToString(uhuge x)
    uhuge zero = 0u;
    uint ten = 10u;
    string s;
    do
        Pair < uhuge, uint> p = divmod(x, ten);
        s.Append(cast<char>(cast<byte>('0') + cast<byte>(p.second)));
        x = p. first;
```

```
while (x != zero);
    Reverse(s.Begin(), s.End());
    return s;
}
public nothrow string ToString(byte x)
    return ToString(cast<uint>(x));
public nothrow string ToString(sbyte x)
    return ToString(cast<int>(x));
public nothrow string ToString(short x)
    return ToString(cast < int > (x));
public nothrow string ToString(ushort x)
    return ToString(cast<uint>(x));
public nothrow string ToString(double x)
    return ToString(x, 15);
public nothrow string ToString(double x, int maxNumDecimals)
    string result;
    if (x < 0)
        x = -x;
        result.Append('-');
    result. Append (ToString(cast < int > (x)));
    double d = x - cast < int > (x);
    if (d > 0)
        result.Append('.');
        for (int i = 0; d > 0 \&\& i < maxNumDecimals; ++i)
             d = 10 * d;
             int digit = cast < int > (d) \% 10;
             result.Append(cast<char>(cast<int>('0') + digit));
             d = d - \mathbf{cast} < \mathbf{int} > (d);
    return result;
```

```
}
public nothrow string ToString(char c)
    string s(c);
    return s;
public nothrow string ToString(bool b)
    if (b)
        return "true";
    return "false";
}
public nothrow string ToString(Date date)
    string d;
    d. Append(cast<char>(cast<int>('0') + (date. Year() / 1000));
    d. Append(cast<char>(cast<int>('0') + ((date. Year() % 1000) / 100)
    d. Append (cast < char > (cast < int > ('0') + ((date. Year() % 100) / 10)))
    d. Append (cast < char > (cast < int > ('0') + (date. Year () % 10)));
    d. Append ('-');
    d. Append (cast < char > (cast < int > ('0') + (date. Month () / 10)));
    d.Append(cast < char > (cast < int > ('0') + (date.Month() % 10)));
    d. Append ('-');
    d. Append (cast < char > (cast < int > ('0') + (date.Day() / 10)));
    d. Append (cast < char > (cast < int > ('0') + (date. Day() % 10)));
    return d;
}
public Date ParseDate(const string& s)
    if (s.Length() != 10)
        throw ConversionException("invalid date '" + s + "'");
    if (s[0] < '0' | | s[0] > '9') throw ConversionException("invalid
        date " + s + "";
    if (s[1] < '0' | | s[1] > '9') throw ConversionException("invalid
        date '" + s + "',"):
    if (s[2] < '0' | | s[2] > '9') throw ConversionException("invalid
        date '" + s + "'");
    if (s[3] < 0' | s[3] > 9') throw ConversionException("invalid date " + s + "");
    if (s[4] != '-') throw ConversionException("invalid date '" + s +
    if (s[5] < '0' | | s[5] > '9') throw ConversionException("invalid
        date " + s + "";
```

```
if (s[6] < '0' | | s[6] > '9') throw ConversionException("invalid
                 date '" + s + "',");
         if (s[7] != '-') throw ConversionException("invalid date '" + s +
                   " ," );
         if (s[8] < '0' | | s[8] > '9') throw ConversionException("invalid
                 date '" + s + "',");
         if (s[9] < '0' | | s[9] > '9') throw ConversionException("invalid
                 date '" + s + "'");
         int y = (cast < int > (s[0]) - cast < int > ('0')) * 1000 + (cast < int > (s[0]) + (cast < int > (s[0])) + (cast < int > (s[
                  [1]) - cast<int>('0')) * 100 + (cast<int>(s[2]) - cast<int>('0')
                   ')) * 10 + (cast < int > (s[3]) - cast < int > ('0'));
         if (y < 1 || y > 9999) throw ConversionException("invalid date '"
                   + s + ",");
         int m = (cast < int > (s[5]) - cast < int > ('0')) * 10 + (cast < int > (s[5]))
                  [6]) - \mathbf{cast} < \mathbf{int} > ('0'));
          if (m < 1 | m > 12) throw ConversionException("invalid date " +
                    s + ", ",");
         int d = (cast < int > (s[8]) - cast < int > ('0')) * 10 + (cast < int > (s[8]))
                  [9]) - cast<int>('0'));
         if (d < 1 || d > 31) throw ConversionException("invalid date '" +
                    s + ",");
         return Date(cast<ushort>(y), cast<byte>(m), cast<byte>(d));
}
public nothrow inline char HexChar(byte nibble)
         \#assert ((nibble & ^{\circ}0x0Fu) == 0u);
         const char* hex = "0123456789ABCDEF";
         return hex[nibble];
\textbf{public nothrow} \  \, \textbf{string} \  \, \textbf{ToHexString} < \hspace{-0.1cm} \textbf{U} > \hspace{-0.1cm} \textbf{(U x)} \  \, \textbf{where} \  \, \textbf{U is} \  \, \textbf{UnsignedInteger}
        and Explicitly Convertible <U, byte>
         string s;
         int n = cast < int > (sizeof(x));
         for (int i = 0; i < n; ++i)
                   byte b = cast < byte > (x & 0xFFu);
                   s.Append(HexChar(b & 0x0Fu)); // note: low order nibble first
                              because of reverse
                   s. Append (HexChar(b >> 4u));
                   x = x \gg 8u;
         Reverse(s.Begin(), s.End());
         return s;
public nothrow string ToHexString(byte b)
         string s;
         s. Append (HexChar(b >> 4u));
         s.Append(HexChar(b & 0x0Fu));
```

```
return s;
public nothrow string ToHexString(ushort u)
    return ToHexString<ushort>(u);
public nothrow string ToHexString(uint u)
{
    return ToHexString<uint>(u);
public nothrow string ToHexString(ulong u)
    return ToHexString<ulong>(u);
public nothrow string ToHexString(uhuge x)
    string s;
    uhuge byteMask = 0xFFu;
    uhuge byteBits = 8u;
    int n = cast < int > (sizeof(x));
    for (int i = 0; i < n; ++i)
        uhuge m = x \& byteMask;
        byte b = cast < byte > (m. 1);
        s.Append(HexChar(b & 0x0Fu)); // note: low order nibble first
             because of reverse
        s.Append(HexChar(b >> 4u));
        x = x \gg byteBits;
    Reverse(s.Begin(), s.End());
    return s;
}
public string ToUtf8(uint c)
    string s;
    if (c < 0x80)
        s.Append(cast < char > (c \& 0x7F));
    else if (c < 0x800)
        byte b1 = 0x80;
        for (int i = 0; i < 6; ++i)
            b1 = b1 \mid cast < byte > ((c \& 1) << i);
            c = cast < uint > (c >> 1);
        byte b0 = 0xC0;
```

```
for (int i = 0; i < 5; ++i)
         b0 = b0 \mid cast < byte > ((c \& 1) << i);
         c = cast < uint > (c >> 1);
    s. Append (\mathbf{cast} < \mathbf{char} > (b0));
    s.Append(cast < char > (b1));
else if (c < 0x10000)
    byte b2 = 0x80;
    for (int i = 0; i < 6; ++i)
         b2 = b2 \mid cast < byte > ((c \& 1) << i);
         c = cast < uint > (c >> 1);
    byte b1 = 0x80;
    for (int i = 0; i < 6; ++i)
         b1 = b1 \mid cast < byte > ((c \& 1) << i);
         c = cast < uint > (c >> 1);
    byte b0 = 0xE0;
    for (int i = 0; i < 4; ++i)
         b0 = b0 \mid cast < byte > ((c \& 1) << i);
         c = cast < uint > (c >> 1);
    s. Append (\mathbf{cast} < \mathbf{char} > (b0));
    s.Append(cast < char > (b1));
    s.Append(cast < char > (b2));
else if (c < 0x110000)
    byte b3 = 0x80;
    for (int i = 0; i < 6; ++i)
         b3 = b3 \mid cast < byte > ((c \& 1) << i);
         c = cast < uint > (c >> 1);
    byte b2 = 0x80;
    for (int i = 0; i < 6; ++i)
         b2 = b2 \mid cast < byte > ((c \& 1) << i);
         c = cast < uint > (c >> 1);
    byte b1 = 0x80;
    for (int i = 0; i < 6; ++i)
         b1 = b1 \mid cast < byte > ((c \& 1) << i);
         c = cast < uint > (c >> 1);
    byte b0 = 0xF0;
```

```
for (int i = 0; i < 3; ++i)
               b0 = b0 \mid cast < byte > ((c \& 1) << i);
               c = cast < uint > (c >> 1);
          s.Append(cast < char > (b0));
          s.Append(cast < char > (b1));
          s.Append(cast < char > (b2));
          s.Append(cast < char > (b3));
     }
     _{
m else}
         throw ConversionException("invalid unicode code point");
     return s;
}
\mathbf{public} \ \mathbf{bool} \ \mathrm{ParseInt} \, (\mathbf{const} \ \mathrm{string} \& \ \mathrm{s} \, , \ \mathbf{int} \& \ \mathrm{x})
    x = 0;
     if (s.IsEmpty()) return false;
     String. Constituerator i = s. Begin();
     String.ConstIterator e = s.End();
     bool negative = false;
     if (*i == '+')
         ++i;
     else if (*i = '-')
         negative = true;
         ++i;
     if (i == e) return false;
     while (i < e)
          char c = *i;
          if (c >= '0' && c <= '9')
              x = 10 * x + (cast < int > (c) - cast < int > ('0'));
          else
              return false;
         ++i;
     if (negative)
          x = -x;
     return true;
}
```

```
public int ParseInt(const string& s)
    int x;
    if (ParseInt(s, x))
         return x;
    throw ConversionException("integer value cannot be parsed from
input string '" + s + "'");
}
public bool ParseUInt(const string& s, uint& x)
    x = 0u;
    if (s.IsEmpty()) return false;
    String. ConstIterator i = s.Begin();
    String.ConstIterator e = s.End();
    if (* i == '+')
        ++i;
    if (i == e) return false;
    while (i < e)
         \mathbf{char} \ c \ = \ *\,\mathrm{i} \ ;
         if (c >= '0' && c <= '9')
             x = 10u * x + (cast < uint > (c) - cast < uint > ('0'));
         _{
m else}
         {
             return false;
        ++i;
    return true;
}
public uint ParseUInt(const string& s)
    uint x;
    if (ParseUInt(s, x))
         return x;
    throw Conversion Exception ("uint value cannot be parsed from input
         string '" + s + "'");
public bool ParseLong(const string& s, long& x)
    x = 0;
```

```
if (s.IsEmpty()) return false;
    String.ConstIterator i = s.Begin();
    String.ConstIterator e = s.End();
    bool negative = false;
    if (*i == '+')
        ++i;
    else if (*i = '-')
        negative = true;
        ++i;
    if (i == e) return false;
    while (i < e)
    {
        char c = *i;
        if (c >= '0', && c <= '9')
            x = 10 * x + (cast < long > (c) - cast < long > ('0'));
        }
        else
            return false;
        ++i;
    if (negative)
        x = -x;
    return true;
}
public long ParseLong(const string& s)
    long x;
    if (ParseLong(s, x))
        return x;
    throw ConversionException ("long value cannot be parsed from input
        string '" + s + "'");
}
public bool ParseULong(const string& s, ulong& x)
    x = 0u;
    if (s.IsEmpty()) return false;
    String.ConstIterator i = s.Begin();
    String.ConstIterator e = s.End();
    if (* i == '+')
```

```
++i;
    if (i == e) return false;
    while (i < e)
         char c = *i;
         if (c >= '0' && c <= '9')
             x = 10u * x + (cast < ulong > (c) - cast < ulong > ('0'));
         }
         else
             return false;
         ++i;
    return true;
}
public ulong ParseULong(const string& s)
    ulong x;
    if (ParseULong(s, x))
         return x;
    throw ConversionException ("ulong value cannot be parsed from
        input string '" + s + ",");
}
public bool ParseUHuge(const string& s, uhuge& x)
    uhuge zero = 0u;
    uhuge ten = 10u;
    x = zero;
    if (s.IsEmpty()) return false;
    String. Constituerator i = s. Begin();
    String.ConstIterator e = s.End();
    if (* i == '+')
    {
         ++i;
    if (i == e) return false;
    while (i < e)
         \mathbf{char} \ c = *i;
         if (c >= '0' && c <= '9')
              \mathbf{uint} \ \mathbf{d} = \mathbf{cast} < \mathbf{uint} > (\mathbf{c}) - \mathbf{cast} < \mathbf{uint} > (\mathbf{0});
             x = ten * x + uhuge(d);
         else
```

```
return false;
        ++i;
    return true;
}
public uhuge ParseUHuge(const string& s)
    uhuge x;
    if (ParseUHuge(s, x))
         return x;
    throw ConversionException("uhuge value cannot be parsed from
  input string '" + s + "'");
}
public bool ParseHex(const string& s, ulong& hex)
    hex = 0u;
    if (s.IsEmpty()) return false;
    String. ConstIterator i = s.Begin();
    String.ConstIterator e = s.End();
    while (i < e)
    {
         \mathbf{char} \ c = *i;
         if (c >= '0' && c <= '9')
             hex = 16u * hex + (cast < uint > (c) - cast < uint > ('0'));
         else if (c >= 'A' && c <= 'F')
             hex = 16u * hex + 10u + (cast < uint > (c) - cast < uint > ('A'))
         else if (c >= 'a' && c <= 'f')
             hex = 16u * hex + 10u + (cast < uint > (c) - cast < uint > ('a'))
         else
             return false;
        ++i;
    return true;
public ulong ParseHex(const string& s)
    ulong hex;
```

```
if (ParseHex(s, hex))
        return hex;
    throw Conversion Exception ("hexadecimal value cannot be parsed
       from input string '" + s + "'");
}
public bool ParseHex(const string& s, uhuge& hex)
    uhuge zero = 0u;
    uhuge sixteen = 16u;
    uhuge ten = 10u;
    hex = zero;
    if (s.IsEmpty()) return false;
    String.ConstIterator i = s.Begin();
    String. ConstIterator e = s.End();
    while (i < e)
    {
        char c = *i;
        if (c >= '0' && c <= '9')
            hex = sixteen * hex + uhuge(cast<uint>(c) - cast<uint>('0
        else if (c >= 'A' && c <= 'F')
            hex = sixteen * hex + ten + uhuge(cast < uint > (c) - cast <
                uint>('A'));
        else if (c >= 'a' && c <= 'f')
            hex = sixteen * hex + ten + uhuge(cast < uint > (c) - cast <
                uint>('a'));
        }
        else
            return false;
        ++i;
    return true;
}
public uhuge ParseHexUHuge(const string& s)
    uhuge hex;
    if (ParseHex(s, hex))
        return hex;
    throw ConversionException ("hexadecimal uhuge value cannot be
       parsed from input string '" + s + "'");
```

```
}
\mathbf{public} \ \mathbf{bool} \ \mathrm{ParseDouble}(\mathbf{const} \ \mathrm{string} \& \ \mathrm{s} \,, \ \mathbf{double} \& \ \mathrm{x})
     x = 0.0;
     if (s.IsEmpty()) return false;
     String.ConstIterator i = s.Begin();
     String. ConstIterator e = s.End();
     bool negative = false;
     \mathbf{i}\,\mathbf{f}\ (*\,\mathrm{i}\ ==\ '+\,'\,)
          ++i;
     \mathbf{else} \ \mathbf{if} \ (*\,\mathrm{i} == '-')
          negative = true;
          ++i;
     if (i == e) return false;
     int state = 0;
     double d = 10.0;
     int exponent = 0;
     bool negatativeExponent = false;
     while (i < e)
     {
          char c = *i;
          switch (state)
               case 0:
                     if (c >= '0' && c <= '9')
                          x = 10 * x + (cast < int > (c) - cast < int > ('0'));
                     else if (c == '.')
                          state = 1;
                     else if (c == 'e' || c == 'E')
                          state = 2;
                    break;
               case 1:
                     if (c >= '0' \&\& c <= '9')
                          x = x + (cast < int > (c) - cast < int > ('0')) / d;
                          d = d * 10;
                     else if (c = 'e' | c = 'E')
```

```
state = 2;
            else
                return false;
            break;
        case 2:
            if (c == '+')
                 state = 3;
            else if (c == '-')
                 negatativeExponent = true;
                state = 3;
            else if (c >= '0' && c <= '9')
                 exponent = cast < int > (c) - cast < int > ('0');
                 state = 3;
            else
                return false;
            break;
        case 3:
            if (c >= '0' && c <= '9')
                 exponent = 10 * exponent + (cast < int > (c) - cast <
                    int>('0'));
            }
            else
                return false;
            break;
   ++i;
if (negative)
    x\,=\,-x\,;
if (exponent != 0)
    if (negatativeExponent)
```

```
{
             exponent = -exponent;
        x = x * pow(10, exponent);
    return true;
}
public double ParseDouble(const string& s)
    double x;
    if (ParseDouble(s, x))
        return x;
    throw ConversionException("double value cannot be parsed from
input string '" + s + "'");
}
public bool ParseBool(const string& s, bool& b)
    b = false;
    if (s == "true")
        b = true;
        return true;
    else if (s == "false")
        return true;
    return false;
}
public bool ParseBool(const string& s)
    bool b;
    if (ParseBool(s, b))
        return b;
    throw Conversion Exception ("bool value cannot be parsed from input
         string '" + s + "'");
}
```