string.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. Support;
using System. Collections;
namespace System
    public static class EmptyStrHolder
        public static nothrow EmptyStrHolder(): emptyStr("")
        public static nothrow const char* GetEmptyStr()
            return emptyStr;
        private static const char* emptyStr;
    public class String
        public typedef RandomAccessIter<char, const char&, const char*>
            ConstIterator;
        public typedef RandomAccessIter<char, char&, char*> Iterator;
        public nothrow String(): chars(null), len(0), res(0)
        public nothrow String(const char* chars_): len(StrLen(chars_)),
           res(0), chars(null)
            if (len > 0)
                Reserve (len);
```

```
StrCopy(chars, chars_);
}
public nothrow String(const char* chars_, int length_): len(0),
   res(0), chars(null)
    if (length_- > 0)
        Reserve (length_);
        len = StrCopy(chars, chars, length);
public nothrow String (const char* begin, const char* end) : this (
   begin, end - begin)
public nothrow String(const String& that): len(that.len), res(0),
    chars (null)
    if (len > 0)
        Reserve (len):
        StrCopy(chars, that.chars);
public nothrow String (String&& that): len(that.len), res(that.res
   ), chars(that.chars)
    that.len = 0;
    that.res = 0;
    that.chars = null;
public nothrow String(char c): len(1), res(0), chars(null)
    Reserve(1);
    chars[0] = c;
    chars[1] = ' \setminus 0';
}
public nothrow String(char c, int n): len(n), res(0), chars(null)
    Reserve(n);
    for (int i = 0; i < n; ++i)
        chars[i] = c;
public nothrow void operator=(const String& that)
    Deallocate();
    Reserve (that.len);
    len = that.len;
    if (len > 0)
```

```
StrCopy(chars, that.chars);
public default nothrow void operator=(String&& that);
public nothrow ~String()
    Deallocate();
public nothrow inline int Length() const
    return len;
public nothrow inline int Capacity() const
    return res;
public nothrow inline bool IsEmpty() const
    return len == 0;
public nothrow void Clear()
    Deallocate();
public nothrow const char* Chars() const
    if (chars != null)
        return chars;
    return EmptyStrHolder.GetEmptyStr();
public nothrow char operator[](int index) const
   \#assert(index >= 0 && index < len);
    return chars [index];
public nothrow char& operator[](int index)
   \#assert(index >= 0 && index < len);
    return chars [index];
public nothrow void Reserve(int minLen)
    if (minLen > 0)
        int minRes = minLen + 1;
        if (minRes > res)
            Grow(minRes);
    }
```

```
public nothrow String& Append(char c)
    Reserve (len + 1);
    chars[len] = c;
    \mathrm{chars}[++\mathrm{len}\,] \ = \ {}^{\backprime}\backslash 0 \ {}^{\backprime};
    return *this;
}
public nothrow String& Append(char c, int count)
    \#assert (count >= 0);
    if (count > 0)
         Reserve (len + count);
         for (int i = 0; i < count; ++i)
             chars[len++] = c;
         chars[len] = ' \setminus 0';
    return *this;
public nothrow String& Append(const char* that)
    AppendFrom(that, StrLen(that));
    return *this;
public nothrow String& Append(const char* that, int count)
    AppendFrom(that, count);
    return *this;
public nothrow String& Append(const String& that)
    AppendFrom(that.chars, that.len);
    return *this;
public nothrow void Replace(char oldChar, char newChar)
    int n = len;
    for (int i = 0; i < n; ++i)
         if (chars[i] == oldChar)
             chars [i] = newChar;
    }
public nothrow String Substring (int start) const
    if (start >= 0 \&\& start < len)
    {
         return String(chars + start);
```

```
return String();
public nothrow String Substring (int start, int length) const
    if (start >= 0 \&\& start < len)
        return String(chars + start, length);
    return String();
public nothrow Iterator Begin()
    return Iterator(chars);
public nothrow ConstIterator Begin() const
    return ConstIterator(chars);
public nothrow ConstIterator CBegin() const
    return ConstIterator(chars);
public nothrow Iterator End()
    if (chars != null)
        return Iterator(chars + len);
    return Iterator(null);
public nothrow ConstIterator End() const
    if (chars != null)
        return ConstIterator(chars + len);
    return ConstIterator(null);
public nothrow ConstIterator CEnd() const
    if (chars != null)
        return ConstIterator(chars + len);
    return ConstIterator(null);
public nothrow bool operator == (const String& that) const
    if (len != that.len) return false;
    for (int i = 0; i < len; ++i)
        if (chars[i] != that.chars[i])
```

```
return false;
    return true;
}
public nothrow bool operator < (const String& that) const
    if (len = 0 \&\& that.len > 0) return true;
    if (len > 0 \&\& that.len = 0) return false;
    int n = Min(len, that.len);
    for (int i = 0; i < n; ++i)
        char left = chars[i];
        char right = that.chars[i];
        if (left < right) return true;</pre>
        if (left > right) return false;
    if (len < that.len) return true;
    return false;
public nothrow bool StartsWith(const String& prefix) const
    int n = prefix.len;
    if (len < n) return false;</pre>
    for (int i = 0; i < n; ++i)
        if (chars[i] != prefix[i]) return false;
    return true;
public nothrow bool EndsWith(const String& suffix) const
    int n = len;
    int m = suffix.len;
    if (n < m) return false;
    for (int i = 0; i < m; ++i)
        if (chars[i + n - m] != suffix[i]) return false;
    return true;
public List<String> Split(char c)
    List < String > result;
    int start = 0;
    for (int i = 0; i < len; ++i)
        if (chars[i] == c)
            result.Add(Substring(start, i - start));
            start = i + 1;
    }
```

```
if (start < len)</pre>
         result .Add(Substring(start));
    return result;
\mathbf{public} \ \mathbf{nothrow} \ \mathbf{int} \ \mathrm{Find}(\mathbf{char} \ \mathbf{x}) \ \mathbf{const}
    return Find (x, 0);
public nothrow int Find(char x, int start) const
    \#assert (start >= 0);
    for (int i = start; i < len; ++i)
         if (chars[i] == x)
             return i;
    return -1;
}
public nothrow int RFind(char x) const
    return RFind(x, len -1);
public nothrow int RFind(char x, int start) const
    #assert(start < len);
    for (int i = start; i >= 0; —i)
         if (chars[i] == x)
              return i;
    return -1;
public nothrow int Find (const String& s) const
    return Find(s, 0);
public nothrow int Find(const String&s, int start) const
    \#assert (start >= 0);
    if (s.IsEmpty()) return start;
    int n = s.Length();
    \mathbf{char} \ \mathbf{x} = \mathbf{s} [0];
    int i = Find(x, start);
    while (i != -1)
         if (len < i + n) return -1;
         bool found = true;
```

```
for (int k = 1; k < n; ++k)
             if (chars[i + k] != s[k])
                 found = false;
                 break;
        if (found)
             return i;
        i = Find(x, i + 1);
    \mathbf{return} \ -1;
public nothrow int RFind(const String& s) const
    return RFind(s, len -1);
public nothrow int RFind(const String&s, int start) const
    #assert(start < len);</pre>
    if (s.IsEmpty()) return start;
    int n = s.Length();
    \mathbf{char} \ \mathbf{x} = \mathbf{s} [0];
    int i = RFind(x, start);
    while (i !=-1)
        if (len >= i + n)
             bool found = true;
             for (int k = 1; k < n; ++k)
                 if (chars[i + k] != s[k])
                      found = false;
                      break;
             if (found)
                 return i;
        i = RFind(x, i - 1);
    return -1;
private nothrow void AppendFrom(const char* that, int thatLen)
    int newLen = len + thatLen;
    if (newLen > 0)
```

```
{
              Reserve (newLen);
              newLen = len + StrCopy(chars + len, that, thatLen);
         len = newLen;
    }
    \mathbf{private} \ \mathbf{nothrow} \ \mathbf{void} \ \operatorname{Grow}(\mathbf{int} \ \operatorname{minRes})
         minRes = cast<int>(MemGrow(cast<ulong>(minRes)));
         char* newChars = cast<char*>(MemAlloc(cast<ulong>(minRes)));
         if (chars != null)
              StrCopy(newChars, chars);
              MemFree(chars);
         chars = newChars;
         res = minRes;
    private nothrow void Deallocate()
         len = 0;
         if (res != 0)
             MemFree(chars);
              res = 0;
         chars = null;
    private int len;
    private int res;
    private char* chars;
public typedef String string;
public nothrow string operator+(const string& first, const string&
   second)
    string temp(first);
    temp. Append (second);
    return temp;
}
public nothrow string operator+(const string& first, const char*
   second)
    string temp(first);
    temp. Append (second);
    \mathbf{return} \ \ \mathsf{temp} \ ;
public nothrow string operator+(const char* first, const string&
    second)
```

```
{
    string temp(first);
    temp. Append (second);
    return temp;
}
public nothrow string ToLower(const string& s)
    string result;
    int n = s.Length();
    result.Reserve(n);
    for (int i = 0; i < n; ++i)
        char c = s[i];
        if (c >= 'A' && c <= 'Z')
            result.Append(cast<char>(cast<int>(c) + (cast<int>('a') -
                 cast<int>('A')));
        }
        _{
m else}
        {
            result.Append(c);
    return result;
public nothrow string ToUpper(const string& s)
    string result;
    int n = s.Length();
    result.Reserve(n);
    for (int i = 0; i < n; ++i)
        char c = s[i];
        if (c >= 'a' && c <= 'z')
            result.Append(cast<char>(cast<int>(c) + (cast<int>('A') -
                 cast<int>('a')));
        }
        else
            result.Append(c);
    return result;
public bool LastComponentsEqual(const string& s0, const string& s1,
   char componentSeparator)
    List < string > c0 = s0. Split (component Separator);
    List < string > c1 = s1. Split (component Separator);
```

```
int n0 = c0.Count();
int n1 = c1.Count();
int n = Min(n0, n1);
for (int i = 0; i < n; ++i)
{
      if (c0[n0 - i - 1] != c1[n1 - i - 1]) return false;
}
return true;
}</pre>
```