stringstream.cm

```
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    */
// Copyright (c) 1994
// Hewlett-Packard Company
// Copyright (c) 1996
// Silicon Graphics Computer Systems, Inc.
// Copyright (c) 2009 Alexander Stepanov and Paul McJones
using System;
namespace System.IO
    public class InputStringStream: InputStream
        public nothrow InputStringStream(): str(), pos(0)
        public nothrow InputStringStream(const string& str_): str(str_),
           pos(0)
        suppress InputStringStream(const InputStringStream&);
        suppress void operator=(const InputStringStream&);
        public default InputStringStream(InputStringStream&&);
        \textbf{public default void operator} = (InputStringStream\&\&);
        public nothrow void SetStr(const string& str_)
            str = str_-;
            pos = 0;
        public nothrow const string& GetStr() const
            return str;
        public override string ReadLine()
            string line;
            while (pos < str.Length())
                char c = str[pos++];
```

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if (c == '\n')
                return line;
            line.Append(c);
        return line;
    public override string ReadToEnd()
        int p = pos;
        pos = str.Length();
        return str. Substring(p);
    public nothrow override bool EndOfStream() const
        return pos == str.Length();
    private string str;
    private int pos;
}
public class OutputStringStream: OutputStream
    public OutputStringStream(): str()
    public OutputStringStream(const string& str_): str(str_)
    suppress OutputStringStream(const OutputStringStream&);
    suppress void operator=(const OutputStringStream&);
    public default OutputStringStream(OutputStringStream&&);
    public default void operator=(OutputStringStream&&);
    public const string& GetStr() const
        return str;
    public void SetStr(const string& str_)
        str = str_-;
    public override void Write(const char* s)
        str.Append(s);
    public override void Write(const string& s)
        str.Append(s);
    public override void Write(const wstring& s)
        str. Append (System. Unicode. ToUtf8(s));
```

```
public override void Write(const ustring& s)
    str.Append(System.Unicode.ToUtf8(s));
public override void Write(char c)
    str.Append(c);
public override void Write(wchar c)
    wstring s(c);
    str. Append (System. Unicode. ToUtf8(s));
public override void Write(uchar c)
    ustring s(c);
    str.Append(System.Unicode.ToUtf8(s));
public override void Write(byte b)
    str.Append(ToString(b));
public override void Write(sbyte b)
    str.Append(ToString(b));
public override void Write(short s)
    str.Append(ToString(s));
public override void Write(ushort u)
    str.Append(ToString(u));
public override void Write(int i)
    str.Append(ToString(i));
public override void Write(uint i)
    str.Append(ToString(i));
public override void Write(long 1)
    str.Append(ToString(l));
public override void Write(ulong u)
    str.Append(ToString(u));
public override void Write(bool b)
```

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str.Append(ToString(b));
public override void Write(float f)
    str.Append(ToString(f));
public override void Write(double d)
    str.Append(ToString(d));
public override void WriteLine()
    str.Append('\n');
public override void WriteLine(const char* s)
    str.Append(s);
    str.Append('\n');
public override void WriteLine(const string& s)
    str.Append(s);
    str.Append('\n');
public override void WriteLine(const wstring& s)
    \operatorname{str} . Append (System . Unicode . ToUtf8(s));
    str.Append('\n');
public override void WriteLine(const ustring& s)
    str. Append (System. Unicode. ToUtf8(s));
    str.Append('\n');
public override void WriteLine(char c)
    str.Append(c);
    str.Append('\n');
public override void WriteLine(wchar c)
    wstring s(c);
    str. Append (System. Unicode. ToUtf8(s));
    str.Append('\n');
public override void WriteLine(uchar c)
    ustring s(c);
    str. Append (System. Unicode. ToUtf8(s));
    str.Append('\n');
public override void WriteLine(byte b)
```

```
str.Append(ToString(b));
    str.Append('\n');
public override void WriteLine(sbyte b)
    str.Append(ToString(b));
    str.Append('\n');
public override void WriteLine(short s)
    str.Append(ToString(s));
    str.Append('\n');
public override void WriteLine(ushort u)
    str.Append(ToString(u));
    str.Append('\n');
public override void WriteLine(int i)
    str.Append(ToString(i));
    str.Append('\n');
public override void WriteLine(uint i)
    str.Append(ToString(i));
    str.Append('\n');
public override void WriteLine(long 1)
    str.Append(ToString(1));
    str.Append('\n');
public override void WriteLine(ulong u)
    str.Append(ToString(u));
    str.Append('\n');
public override void WriteLine(bool b)
    str.Append(ToString(b));
    str.Append('\n');
public override void WriteLine(float f)
    str.Append(ToString(f));
    str.Append('\n');
public override void WriteLine(double d)
    str.Append(ToString(d));
    str.Append('\n');
}
```

```
private string str;
}
```