console.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.IO;
namespace System
    public static class Console
        static nothrow Console(): in (new InputFileStream()), out (new
           OutputFileStream(stdout)), err(new OutputFileStream(stderr))
        public static string ReadLine()
            return in->ReadLine();
        public static string ReadToEnd()
            return in->ReadToEnd();
        public static void Write(const char* s)
            out->Write(s);
        public static void Write(const string& s)
            out->Write(s);
        public static void Write(char c)
            out->Write(c);
        public static void Write(byte b)
```

```
out->Write(b);
public static void Write(sbyte s)
    out->Write(s);
public static void Write(short s)
    out->Write(s);
public static void Write(ushort u)
    out->Write(u);
public static void Write(int i)
    out->Write(i);
public static void Write(uint u)
    out->Write(u);
public static void Write(long 1)
    out->Write(1);
public static void Write(ulong u)
    out->Write(u);
public static void Write(bool b)
    out->Write(b);
public static void Write(float f)
    out->Write(f);
public static void Write(double d)
    out->Write(d);
public static void WriteLine()
    out->WriteLine();
public static void WriteLine(const char* s)
    out->WriteLine(s);
public static void WriteLine(const string& s)
    out->WriteLine(s);
```

```
public static void WriteLine(char c)
    out->WriteLine(c);
public static void WriteLine(byte b)
    out->WriteLine(b);
public static void WriteLine(sbyte s)
    out->WriteLine(s);
public static void WriteLine(short s)
    out->WriteLine(s);
public static void WriteLine(ushort u)
    out->WriteLine(u);
public static void WriteLine(int i)
    out->WriteLine(i);
public static void WriteLine(uint u)
    out->WriteLine(u);
public static void WriteLine(long 1)
    out->WriteLine(1);
public static void WriteLine(ulong u)
    out->WriteLine(u);
public static void WriteLine(bool b)
    out->WriteLine(b);
public static void WriteLine(float f)
    out->WriteLine(f);
public static void WriteLine(double d)
    out->WriteLine(d);
public static InputStream& In()
    return *in;
```

```
public static OutputStream& Out()
{
    return *out;
}
public static OutputStream& Error()
{
    return *err;
}
public static void SetIn(UniquePtr<InputStream>&& in_)
{
    in = in_;
}
public static void SetOut(UniquePtr<OutputStream>&& out_)
{
    out = out_;
}
public static void SetError(UniquePtr<OutputStream>&& err_)
{
    err = err_;
}
private static UniquePtr<InputStream> in;
private static UniquePtr<OutputStream> out;
private static UniquePtr<OutputStream> out;
private static UniquePtr<OutputStream> err;
}
}
```