## date.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
namespace System
    public class Date
        public Date(): year(1u), month(1u), day(1u)
        public Date(ushort year_, byte month_, byte day_): year(year_),
            month(month_), day(day_)
        public nothrow inline ushort Year() const
            return year;
        public nothrow inline byte Month() const
            return month;
        public nothrow inline byte Day() const
            return day;
        private ushort year;
        private byte month;
        private byte day;
    {\bf public\ nothrow\ bool\ operator}{=}{=}({\rm Date\ left\ ,\ Date\ right\ )}
        return left.Year() = right.Year() && left.Month() = right.Month
            () && left.Day() == right.Day();
```

```
public nothrow bool operator<(Date left , Date right)
{
    if (left .Year() < right .Year()) return true;
    else if (left .Year() > right .Year()) return false;
    else if (left .Month() < right .Month()) return true;
    else if (left .Month() > right .Month()) return false;
    else return left .Day() < right .Day();
}

public Date CurrentDate()
{
    string dateString(' ', 10);
    int result = get_current_date(dateString.Chars());
    if (result == 0)
    {
        throw Exception("get_current_date failed");
    }
    return ParseDate(dateString);
}
</pre>
```