Method that calculates the Greatest Common Divisor (GCD) of two positive integer numbers.

```
/*
* CVS identifier:

* $Id: MathUtil.java,v 1.15 2001/09/14 08:48:51 grosbois Exp $

* Class: MathUtil

* Description: Utility mathematical methods

* 
* COPYRIGHT:

* This software module was originally developed by Raphaël
```

- * This software module was originally developed by Raphaël Grosbois and
- * Diego Santa Cruz (Swiss Federal Institute of Technology-EPFL); Joel
- * Askelöf (Ericsson Radio Systems AB); and Bertrand Berthelot, David
- * Bouchard, Félix Henry, Gerard Mozelle and Patrice Onno (Canon Research
- * Centre France S.A) in the course of development of the JPEG2000
- st standard as specified by ISO/IEC 15444 (JPEG 2000 Standard). This
- * software module is an implementation of a part of the JPEG 2000
- * Standard. Swiss Federal Institute of Technology-EPFL,

Ericsson Radio

- * Systems AB and Canon Research Centre France S.A (collectively JJ2000
- * Partners) agree not to assert against ISO/IEC and users of the JPEG
- * 2000 Standard (Users) any of their rights under the copyright, not
- * including other intellectual property rights, for this software module
- * with respect to the usage by ISO/IEC and Users of this software module
- * or modifications thereof for use in hardware or software products
- * claiming conformance to the JPEG 2000 Standard. Those intending to use
- * this software module in hardware or software products are advised that
- * their use may infringe existing patents. The original developers of
- * this software module, JJ2000 Partners and ISO/IEC assume no liability
- * for use of this software module or modifications thereof. No license
- * or right to this software module is granted for non JPEG 2000 Standard
- * conforming products. JJ2000 Partners have full right to use this
- * software module for his/her own purpose, assign or donate this
- * software module to any third party and to inhibit third parties from
- * using this software module for non JPEG 2000 Standard conforming
- * products. This copyright notice must be included in all copies or
- * derivative works of this software module.

```
* Copyright (c) 1999/2000 JJ2000 Partners.
* */
using System;
namespace CSJ2K.j2k.util
{
///
This class contains a collection of utility methods fro
mathematical
/// operations. All methods are static.
///
///
public class MathUtil
{
///
Method that calculates the Greatest Common Divisor (GCD) of
two
/// positive integer numbers.
///
///
public static int gcd(int x1, int x2)
{
i f
      (x1
                 0
                      II
                            x 2 <
                                      0)
                                            {
                                                 throw
System.ArgumentException("Cannot compute the GCD " + "if one
integer is negative."); } int a, b, q, z; if (x1 > x2)
{
a = x1;
b = x2;
}
else
{
a = x2;
b = x1;
}
if (b == 0)
```

```
return 0;
q = b;
while (q != 0)
{
z = a % g;
a = g;
g = z;
}
return a;
}
///
Method that calculates the Greatest Common Divisor (GCD) of
several
/// positive integer numbers.
///
///
/// Array containing the numbers.
///
/// public static int gcd(int[] x)
{
if (x.Length < 2) { throw new System.ApplicationException("Do</pre>
not use this method if there are less than" + " two
numbers."); } int tmp = qcd(x[x.Length - 1], x[x.Length - 2]);
for (int i = x.Length - 3; i \ge 0; i-)
{
if (x[i] < 0) { throw new System.ArgumentException("Cannot
compute the least " + "common multiple of " + "several numbers
where " + "one, at least," + "is negative."); } tmp = gcd(tmp,
x[i]); } return tmp; } } [/csharp]
```