

Return an array

```
/*
C#: The Complete Reference
by Herbert Schildt

Publisher: Osborne/McGraw-Hill (March 8, 2002)
ISBN: 0072134852
*/

// Return an array.

using System;

class Factor {
    /* Return an array containing the factors of num.
    On return, numfactors will contain the number of
    factors found. */
    public int[] findfactors(int num, out int numfactors) {
        int[] facts = new int[80]; // size of 80 is arbitrary
        int i, j;

        // find factors and put them in the facts array
        for(i=2, j=0; i < num/2 + 1; i++) if( (num%i)==0 ) { facts[j] =
        i; j++; } numfactors = j; return facts; } } public class
        FindFactors { public static void Main() { Factor f = new
        Factor(); int numfactors; int[] factors; factors =
        f.findfactors(1000,           out           numfactors);
        Console.WriteLine("Factors for 1000 are: "); for(int i=0; i <
        numfactors; i++) Console.Write(factors[i] + " ");
        Console.WriteLine(); } } [/csharp]
```