

# yield IEnumarator

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using System;
using System.Collections;
using System.Collections.Generic;
using System.Text;

public class Primes {
    private long min;
    private long max;

    public Primes(long minimum, long maximum) {
        min = minimum;
        max = maximum;
    }

    public IEnumerator GetEnumerator() {
        for (long possiblePrime = min; possiblePrime <= max;
possiblePrime++) { bool isPrime = true; for (long
possibleFactor = 2; possibleFactor <=
(long)Math.Floor(Math.Sqrt(possiblePrime)); possibleFactor++)
{ long remainderAfterDivision = possiblePrime %
possibleFactor; if (remainderAfterDivision == 0) { isPrime =
false; break; } } if (isPrime) { yield return possiblePrime; }
} } class Program { static void Main(string[] args) { Primes
primesFrom2To1000 = new Primes(2, 1000); foreach (long i in
primesFrom2To1000) Console.Write("{0} ", i); } } [/csharp]
```