PRIME1 - Prime Generator

[#number-theory](http://www.spoj.com/problems/tag/number-theory) [#sieve-of-eratosthenes](http://www.spoj.com/problems/tag/sieve-of-eratosthenes)

Peter wants to generate some prime numbers for his cryptosystem. Help him! Your task is to generate all prime numbers between two given numbers!

Input

The input begins with the number t of test cases in a single line (t<=10). In each of the next t lines there are two numbers m and n (1 <= m <= n <= 1000000000, n-m<=100000) separated by a space.

Output

For every test case print all prime numbers p such that m <= p <= n, one number per line, test cases separated by an empty line.

Example

**Input:**

2

1 10

3 5

**Output:**

2

3

5

7

3

5

**Warning: large Input/Output data, be careful with certain languages (though most should be OK if the algorithm is well designed)**

Information

After cluster change, please consider [PRINT](http://www.spoj.com/problems/PRINT/) as a more challenging problem.

<http://www.spoj.com/problems/PRIME1/>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace ConsoleApplication1

{

class Program

{

static bool esPrimo(long n)

{

if (n < 2) return false;

if (n == 2) return true;

if (n % 2 == 0) return false;

long sqr = (long)Math.Sqrt(n);

for (long i = 3; i <= sqr; i += 2)

{

if (n % i == 0)

return false;

}

return true;

}

static void Main(string[] args)

{

int t = int.Parse(Console.ReadLine());

while (t-- > 0)

{

string entrada = Console.ReadLine();

long m = long.Parse(entrada.Split(' ')[0]);

long n = long.Parse(entrada.Split(' ')[1]);

for (long i = m; i <= n; i++)

{

if (esPrimo(i))

{

Console.WriteLine(i);

}

}

}

// Console.ReadLine();

}

}

}