# **SPOJ Problem Set (classical)**

### 2. Prime Generator

## **Problem code: PRIME1**

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 ( $1 \le m \le n \le 1000000000$ , n-m<=100000) separated by a space.

#### **Output**

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

#### **Example**

#### Input:

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1 10 3 5

#### Output:

2

3

7

3

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

Added by: Adam Dzedzej Date: 2004-05-01

Time limit: 6s Source limit:50000B Languages: All