**Full Prime**

Siva always try to play with the numbers , he does so because he thinks that it will lead to some special numbers . One day he came up with an idea to know the numbers that are considered as Full Prime .  Full prime is a prime number where each of its digits is also a prime . Given a range from X to Y ,write a program to help Siva find the numbers (excluding X and Y ) that are full primes . If no such numbers exist between the given range,then print -1.  
  
**Note1**: Mention the maximum range of number will vary from 1 to 1000.  
  
**Note2**: 1 is not a prime number.   
  
  
**Input Format:**  
First Input is an integer that denotes the X value.  
Second Input is an integer that denotes the Y value.  
  
**Output Format:**  
Output is a series of integers separated by a comma that is considered as a full prime.  
  
**Sample Input 1:**  
1  
50  
  
**Sample Output 1:**  
2,3,5,7,23,37  
  
**Sample Input 2:**  
8  
10  
  
**Sample Output 2:**  
-1

Exception Handling Challenge

1. Create an user defined checked Exception class “InvalidDateOfBirthException”
2. The constructor of this class should supply a String to its super class constructor.
3. Create a Class Employee with following attributes:

id:Integer

name:String

dob:java.util.Date

1. Create getters and setters. The setDob method should check if the date of birth is valid. A future date is considered as invalid and the setter method should throw an exception.
2. Create App.java with main method and Create an object of Employee and set the date of Birth as tomorrow’s date.
3. Handle the exception in main method.

SQL Challenge

Create a table with the following details:

Table name: PASSENGER

Columns:

ID:INT

FIRST\_NAME: 20 characters max

LAST\_NAME: 20 characters max

DATE\_OF\_BIRTH: valid date allowed

PHONE: 10 DIGIT NUMBER

The ID column must be PRIMARY KEY

Date of Birth should be MANDATORY