This is a [reverse challenge](keyword://reverse-challenge), enjoy!

* **[time limit] 3000ms (cs)**
* **[input] integer inputNumber**

A number that should satisfy some hidden rule.

*Constraints*:  
0 ≤ inputNumber ≤ 109.

* **[output] boolean**

true if inputNumber satisfies the hidden rule, falseotherwise.

<https://codefights.com/challenge/kFDiPpGEvL7jfiEit?utm_source=featuredChallenge&utm_medium=email&utm_campaign=email_notification>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace ConsoleApplication2

{

class Program

{

static bool NumberRule(int inputNumber)

{

string n = inputNumber + "";

for (int i = 0; i + 1 < n.Length; i++)

{

if (n[i + 1] < n[i])

{

return false;

}

}

return true;

}

static void Main(string[] args)

{

Console.WriteLine( NumberRule(1234));

Console.ReadLine();

}

}

}