This is a [reverse challenge](https://codefights.com/forum/oJpnZsJF5udPgq3Kd). Good luck!

*Last resort hint: [Pirates of the Carribean](https://www.youtube.com/watch?v=sNj8mJq65i4)*.

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

A positive integer.

*Constraints:*

0 < n < 2147483648.

* **[output] boolean**
* Input:
* **n:** 1
* Output:
* *Empty*
* Expected Output:
* true

Input:

**n:** 2

Output:

*Empty*

Expected Output:

false

Console Output:

*Empty*

Input:

**n:** 6

Output:

*Empty*

Expected Output:

false

Console Output:

*Empty*

Input:

**n:** 9

Output:

*Empty*

Expected Output:

false

Console Output:

*Empty*

Input:

**n:** 69

Output:

*Empty*

Expected Output:

true

Console Output:

*Empty*

Input:

**n:** 101

Output:

*Empty*

Expected Output:

true

Console Output:

*Empty*

Input:

**n:** 123

Output:

*Empty*

Expected Output:

false

Console Output:

*Empty*

Input:

**n:** 666

Output:

*Empty*

Expected Output:

false

Console Output:

*Empty*

Input:

**n:** 888

Output:

*Empty*

Expected Output:

true

Console Output:

*Empty*

Input:

**n:** 696

Output:

*Empty*

Expected Output:

false

Console Output:

*Empty*

Input:

**n:** 6969

Output:

*Empty*

Expected Output:

true

Console Output:

*Empty*

Input:

**n:** 1010

Output:

*Empty*

Expected Output:

false

Console Output:

*Empty*

Input:

**n:** 8698

Output:

*Empty*

Expected Output:

true

Console Output:

*Empty*

<https://codefights.com/challenge/veKhzbzb3hSJvxzmm/main?utm_source=challengeOfTheDay&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 upIsDown(int n)

{

var diccio = new Dictionary<string, string>();

diccio["0"] = "0";

diccio["1"] = "1";

diccio["6"] = "9";

diccio["8"] = "8";

diccio["9"] = "6";

string s = n.ToString();

string rev = "";

for (int i = s.Length - 1; i >= 0; i--)

{

//Console.WriteLine(s[i]);

if (diccio.ContainsKey(s[i].ToString() ))

{

rev += diccio[s[i].ToString()];

}

else

{

return false;

}

}

//Console.WriteLine(rev);

if (rev != s)

{

return false;

}

return true;

}

static void Main(string[] args)

{

int n = 6969;

upIsDown(n);

Console.ReadLine();

}

}

}