Spring has sprung in the Northern Hemisphere!

As you walk through the park, you notice that the clover has started growing as well. You lean down and pick a clover that has a ridiculous number of leaves.

You believe that any clover that has a number of leaves divisible by 4 is *lucky*. Determine if the clover you found is *lucky*.

**Example:**

* For leaves = "2075134854075614008885732002623615",  
  the output should be  
  crazyClover(leaves) = false.
* For leaves = "32565527543186766526240463003010854254680",  
  the output should be  
  crazyClover(leaves) = true.

**Input/Output**

* **[time limit] 6000ms (cs)**
* **[input] string leaves**

The number of leaves on the clover you found.

*Guaranteed constraints:*  
1 ≤ leaves.length ≤ 105.

* **[output] boolean**

Return true if the clover you found is lucky, otherwise return false.

<https://codefights.com/challenge/x8HkBKBW8PxKApXPs>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace ConsoleApplication1

{

class Program

{

static bool crazyClover(string leaves)

{

if (leaves.Length >= 2)

{

return int.Parse(leaves.Substring(leaves.Length - 2, 2)) % 4 ==0;

}

return int.Parse(leaves) % 4 == 0;

}

static void Main(string[] args)

{

string leaves = "26063226734585347077124160752610647235";

Console.WriteLine(crazyClover(leaves));

Console.ReadLine();

}

}

}