Determine whether the given string can be obtained by one concatenation of some string to itself.

**Example**

* For inputString = "tandemtandem", the output should be  
  isTandemRepeat(inputString) = true;
* For inputString = "qqq", the output should be  
  isTandemRepeat(inputString) = false;
* For inputString = "2w2ww", the output should be  
  isTandemRepeat(inputString) = false.

**Input/Output**

* **[time limit] 3000ms (cs)**
* **[input] string inputString**

*Constraints:*  
3 ≤ inputString.length ≤ 15.

* **[output] boolean**

true if inputString represents a string concatenated to itself, false otherwise.

<https://codefights.com/arcade/code-arcade/book-market/2SDWWyHY9Xw5CpphY>

static bool isTandemRepeat(string inputString)

{

int len = inputString.Length;

if (len % 2 == 1)

{

return false;

}

for (int i = 0; i < len / 2; i++)

{

if (inputString[i] != inputString[i + len / 2])

{

return false;

}

}

return true;

}