Let's say that 'g' is happy in the given string, if there is another 'g' immediately to the right or to the left of it.  
Find out if all 'g's in the given string are happy.

**Example:**  
gHappy("gg0gg3gg0gg") = true

* **[input] string str**
  + A random string of Latin letters.
* **[output] boolean**
  + true if all 'g's are happy, falseotherwise.

<https://codefights.com/challenge/nrnDp4a88c92sC75X>

--ACEPTADO--

bool gHappy(std::string str) {

int i = 0;

while(i + 1 < str.length()){

if(str[i] == 'g') {

if(str[i+1] != 'g') {

return false;

}

i+=2;

}else{

i++;

}

}

if(str[str.length()-1] == 'g'&& str[str.length()-2] != 'g' )

{

return false;

}

// printf("\n%d ", i);

return true;

}