Author

[phantomconder](https://codefights.com/profile/phantomconder)

https://codefights.com/img/coins_new.png1000

Find out if the given string is a [palindrome](https://en.wikipedia.org/wiki/Palindrome) or not.  
If s is a palindrome return "Yes", otherwise return"No".

**Example:**

* PalindromeOrNot("aba") = "Yes"
* PalindromeOrNot("abb") = "No"
* **[input] string s**
  + A string of lowercase English letters, 0 ≤ s.length ≤ 300.
* **[output] string**
  + Either "Yes" or "No".

<https://codefights.com/challenge/aoMAiTvcwH79kEY6h>

static string PalindromeOrNot(string s)

{

string answer = "Yes";

int i = 0, j = s.Length - 1;

while (i < j)

{

if (s[i] != s[j])

{

answer = "No";

break;

}

i++;

j--;

}

return answer;

}