Description:

A palindrome is a word, phrase, number, or other sequence of characters which reads the same backward as forward. Examples of numerical palindromes are:

2332   
110011   
54322345

For a given number num, write a function to test if it's a numerical palindrome or not and return a boolean (true if it is and false if not). Return "Not valid" if the input is not an integer or less than 0.

Other Kata in this Series:

**Numerical Palindrome #1**   
[Numerical Palindrome #1.5](https://www.codewars.com/kata/numerical-palindrome-number-1-dot-5)   
[Numerical Palindrome #2](https://www.codewars.com/kata/58de819eb76cf778fe00005c)   
[Numerical Palindrome #3](https://www.codewars.com/kata/58df62fe95923f7a7f0000cc)   
[Numerical Palindrome #3.5](https://www.codewars.com/kata/58e2708f9bd67fee17000080)   
[Numerical Palindrome #4](https://www.codewars.com/kata/58df8b4d010a9456140000c7)   
[Numerical Palindrome #5](https://www.codewars.com/kata/58e26b5d92d04c7a4f00020a)

FUNDAMENTALS

NUMBERS

I

<https://www.codewars.com/kata/numerical-palindrome-number-1/javascript>

function palindrome(num) {

//Code goes here

if(num < 0) return 'Not valid';

if (typeof num === 'string' || num instanceof String)

return 'Not valid';

var str = num.toString();

return str == str.split('').reverse().join('');

}