You will be given a decimal number x. You have to implement a function which will convert that number into binary and check if the binary number is symmetric (also known as a palindrome) or not. Note that single digit binary numbers are not considered symmetric.

**Example**

For x = 99, it's binary is 1100011 which is the same when read left to right or right to left so the function should return true,

For x = 11 the binary is 1011 so it should return false.

* **[input] integer x**
  + input integer in its decimal form
* **[output] boolean**
  + true if the binary representation of the input is symmetric, false otherwise

<https://codefights.com/challenge/zTL3RN8P6QxFru7tP>

bool isBinSymmetry(int x) {

if (x == 1) return false;

string bin = "";

while (x > 0)

{

bin += (x%2).ToString();

x /= 2;

}

//Console.WriteLine(bin);

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

while (i < j)

{

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

{

return false;

}

i++;

j--;

}

return true ;

}