Check whether a number is a palindrome

* **[time limit] 3000ms (cs)**
* **[input] integer n**

a number

* **[output] integer**

1 if n is a palindrome, 0 otherwise

<https://codefights.com/challenge/3ucwTksArfYnhXddD/main>

static int is\_palindrome(int n)

{

char[] rev = n.ToString().ToCharArray();

Array.Reverse(rev);

if (new string(rev) == n.ToString())

{

return 1;

}

return 0;

}