1. Kata 19/02/2019

Returne negative

function makeNegative(num) {

if((num \* -1) > num){

num = num

}else{

num = num \* -1}

return num

}

#### Rrr

Soluciones:

**- function makeNegative(num) { return** **-Math.abs(num); }**

**- function makeNegative(num) { return num < 0 ? num : -num; }**

**- makeNegative = n => -Math.abs(n)**

**-function makeNegative(num) { return num > 0 ? -num : num; }**

**-function makeNegative(num) { if ( num > 0 ) { return -num; } else { return num; } }**

2. **Mumbling** 29/04/2019

This time no story, no theory. The examples below show you how to write function accum:

**Examples:**

accum("abcd") -> "A-Bb-Ccc-Dddd"

accum("RqaEzty") -> "R-Qq-Aaa-Eeee-Zzzzz-Tttttt-Yyyyyyy"

accum("cwAt") -> "C-Ww-Aaa-Tttt"

Resuelto:

function accum(s) {

var result = s.split("").map((e, i) =>

e.toUpperCase()+(e.toLowerCase().repeat(i))

).join("-")

return result

}

Mejor solución:

**function accum(s) {**

**return s.split('').map((c, i) => (c.toUpperCase() + c.toLowerCase().repeat(i))).join('-');**

**}**