function same(arr1, arr2) {

if (arr1.length != arr2.length) return false

for(var i= 0; i<arr1.length;i++) {

if(arr2[i] != Math.pow(arr1[i], 2)) return false

}

return true }

function same(a1, a2) {

if(arr1.length !== arr2.length) return false

var arr1 = a1.sort()

var arr2 =a2.sort()

var contar = 0

for(let i=0; i<=arr1.length; i++){

if(arr1[i] === Math.pow(arr2[i],2)){

contar++

}

}

return contar == arr1.length ? true : false

}

function same(arr1, arr2) { //Saber que ambos arrays tienen el mismo length if (arr1.length !== arr2.length) { return false; } for (let i = 0; i < arr1.length; i++) { let correctIndex = arr2.indexOf(arr1[i] \*\* 2); if (correctIndex === -1) { return false; } console.log(arr2); arr2.splice(correctIndex, 1); } return true; }

EJERCICIO 3

function validAnagram(first, second) { if(first.length != second.length) return false for(var i=0; i< first.length; i++) { for(var a=0; a< second.length; a++) { if(first[i] == second[a]) { second= second.replace(second[a], '') // replace remplaza un valor por otro break; } } } if(second== '') return true if(second != '') return false }

function validAnagram(first, second) { if (first.length!==second.length) {return false} else { for(var i =0;i<first.length;i++) for (var j=0;i<second.length;i++) if(first.charAt(i)===second.charAt(j)) {return true}; {return false} }}

EJERCICIO 4

for ( let i = 0: i <array.length; i++

){

let i = 0; i<array.length-1; i++

let j=1; j<array.length; j++