Desafíos

Ejercicio 1  
function s(){

for (var num = 0; num <= 1999999; num++) {

console.log(num);

return num;

}

}

for(var num = 0; num <= 1999999; num++)

console.log(num +1);

y= s==(-10);

Ejercicio 2  
function s(){

for (var num = 0; num <= 255; num++) {

return num;

}

}

for(var num = 0; num <= 255; num++)

console.log(num);

console.log(num+num);  
console.log(255\*128);

Ejercicio 3

function printSumArray(x){

var sum = 0

for (var i = 0; i <= x.length-1; i++){

sum = sum + x[i]

}

return sum;

}

console.log(printSumArray([1,2,3]))

Ejercicio 4

function mayorElem(x) {

var mayorHastaAhora = x[0];

for (var i = 0; i >= x.length; i++){

sum = mayorHastaAhora + x[x]

}

return mayorHastaAhora;

}

console.log( mayorElem([11,8,3,2,-8]) );