1 de aurora

function computeSumOfAllElements(arr) {

var sum = 0;

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

sum += arr[i];

}

return sum ;

}

( 4 de ada )

function removeStringValuesLongerThan(num, obj) {

// your code here

property=Object.keys(obj);

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

if (obj[property[i]].length>num ){

delete obj[property[i]];

}

}

return (obj);

}

module.exports = removeStringValuesLongerThan;

(4) Michelle

function removeStringValuesLongerThan(num, obj) {

newObj=[];

objFin={};

var properties=Object.keys(obj)

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

if(typeof(obj[properties[i]]) == 'number' || (obj[properties[i]]).length<num){

newObj.push([properties[i],obj[properties[i]]]);

}

}

for(var j=0; j<newObj.length;j++){

objFin[newObj[j][0]]=newObj[j][1];

}

return objFin;

}

var person={

firstName:'Ale',

lastName:'Calderon',

};

function addFullPoperty(nameDetails){

var fullName= nameDetails.firstName + nameDetails.lastName;

var values = Object.values(nameDetails);

// values = ["Ale", "Calderon"]

return values[0] + ' ' + values[1];

}

addFullPoperty(person)

var obj={

}

function getElementOfArrayProperty(obj, key, index) {

if((obj[key].length!=0 || index> obj[key].length || Array.isArray(obj[key]) || obj=={}) ? undefined:value ){

value=obj[key][index];

return value;

}

}

console.log(getElementOfArrayProperty(obj));