a.Print odd numbers in an array.

var arr=[1,2,3,43,4,3,2,21,9];

var odd=function(arr){

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

if( arr[k]%2!==0){

console.log(arr[k]);

}

}

};

odd(arr);

c.Sum of all numbers in an array

(function(){

var arr=[1,2,3,4]

let sum=0;

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

sum=sum+arr[i]}

console.log(sum);

})();

1. Print odd numbers in an array

var arr=[1,2,3,43,4,3,2,21,9];

var odd=(arr)=>{

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

if( arr[k]%2!==0){

console.log(arr[k]);

}

}

}

odd(arr);

c.Sum of all numbers in an array

var arr=[2,3,4,5]

var add=(arr)=>{

let sum=0;

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

sum+=arr[i]

}

console.log(sum)

}

add(arr);

Return all the prime numbers in an array

var num = [2, 3, 4, 5, 6, 7, 8, 9, 10,11,12,13,14,15,16]

var Prime=(num)=> {

for (let start = 2; num > start; start++) {

if (num % start === 0) {

return false;

}

}

return num > 1;

}

console.log(num.filter(Prime))