Using ARROW Function:

**1.Print Odd numbers in a array**

var odd = (a) => {

var c=[ ];

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

if(a[i]%2==1)

c.push(a[i]);

}

return c;

}

var a=odd([12,14,17,19])

console.log(a)

**2. Convert all the strings to title caps in a string array**

var titlecase = (a) => {

a = a.toLowerCase().split(' ');

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

a[i] = a[i].charAt(0).toUpperCase() + a[i].slice(1); }

return a.join(' ');

}

var a=titlecase("I’m learning to become Full stack developer");

console.log(a);

**3. Sum of all numbers in an array**

var sum =(a)=> {

var c=0;

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

c+=a[i]

}

return c;

}

var a=sum([12,14,17,19])

console.log(a)

**4.Return the prime numbers of an array**

var num = (a)=>{

a = a.filter((number) => {

for (var i = 2; i <= Math.sqrt(number); i++) {

if (number % i === 0) return false;

}

return true;

});

return a

}

var a=num([2, 3, 4, 5, 11, 7, 8, 9, 10,97,117,113,997])

console.log(a);

**5.Return all the palindrome of an array**

var palindrome = (a)=> {

var c=[];

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

var b= a[i].toString().split("")

for(var j=(b.length);j>0;j--){

if((b[j-1])==(b[b.length-j])){

if(j==1){

c.push(a[i]);

}

}else{

break;

}

}

}

return c;

}

var a=palindrome(["guvi","mom","string","dad","dead"])

console.log(a);