**Question 1:**

Fix the code to get the largest of three.

**Code:**

aa = (f,s,t) => {  
 let f,s,t;  
 console.log(f,s,t);  
 if(f>s &&f>t){  
 console.log(f)}  
 else if(s>f && s>t){  
 console.log(s)}  
 else{  
 console.log(t)}  
}aa(1,2,3);

**Answer:**

var aa = (f,s,t) => {

if(f>s &&f>t){

console.log(f)}

else if(s>f && s>t){

console.log(s)}

else{

console.log(t)}

};

aa(1,2,3);

**Question: 2**

Fix the code to Sum of the digits present in the number

**Code:**

let n = 123;

console.log(add(n));

function add(n)  
{  
let sum = 10;  
for(var i=0;i<n.length;i++){  
 sum+=n[i]  
 }  
 return sum;  
}

**Answer:**

let n = 123;

var str = n.toString();

console.log(add(n));

function add(n)

{

let sum = 0;

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

sum+=(+str[i]);

}

return sum;

}

**Question 3:**

Fix the code to Sum of all numbers using IIFE function

**Code:**

const arr = [9,8,5,6,4,3,2,1];(

function() {  
 let sum = 0;  
 for (var i = 0; i <= arr.length; i++);{  
 sum += arr[i];  
 }  
 console.log(sum);  
 return sum;  
})();

**Answer:**

const arr = [9,8,5,6,4,3,2,1];

(function(arr) {

let sum = 0;

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

sum += arr[i];

}

console.log(sum);

return sum;

})(arr);

**Question: 4**

Fix the code to return the Prime numbers

**Code:**

const newArray=[1,3,2,5,10];  
const myPrime=newArray.filter(num=>{  
 for(let i=2;i<=num;i++){  
 if(num%i===0)  
 {  
 return true;  
 }  
 }  
 return num===1;  
});  
console.log(myPrime);

**Answer:**

const newArray=[1,3,2,5,10];

const myPrime=newArray.filter((num)=>{

var isPrime;

if(num===2){isPrime=true};

if(num===1){isPrime=false};

for(let i=2;i<num;i++){

if(num%i !== 0){

isPrime=true;

}else{

isPrime=false;

break;

}

}

return isPrime;

});

console.log(myPrime);

**Question 5:**

Fix the code to sum the number in that array

**Code:**

const num = [10, 20, 30, 40,50,60,70,80,90,100]   
const sum = (a, b) =>  
 a + b  
const sum = num.reduce(sum)  
console.log(sum);

**Answer:**

const num = [10, 20, 30, 40,50,60,70,80,90,100]

var sum = (a, b) =>

a + b

sum = num.reduce(sum)

console.log(sum);