FIND THE CULPRIT

1.

<!DOCTYPE html>

<html>

<body>

 <script>

 alert( "I’m JavaScript!");

 </script>

 Whats the error in this ?

</body>

</html>

2

<!DOCTYPE html>

<html>

<body>

 <script src=”day05.js”> </script>

</body>

</html>

alert(“I’m invoked!”);

3

In this link is given to javascript and html code using script.

In the javascript code errors will occur due to semicolon is not given to the alret function

4

<!DOCTYPE html>

<html>

<body>

 <script src=”script.js”></script>

</body>

</html>

let admin=9, fname=10.5;

fname = "Guvi";

lname = "geek";

admin = fname+lname;

alert( admin );

5

<!DOCTYPE html>

<html>

<body>

 <script src=”script.js”></script>

</body>

</html>

 let fname=10.5;

fname = "Guvi";

let lname = "geek";

let name = fname+lname;

alert( 'hello '+name );

6

<!DOCTYPE html>

<html>

<body>

 <script src=”script.js”></script>

</body>

</html>

 let a = prompt("First number?");

let b = prompt("Second number?");

alert(a + b);

7

In prompt function don’t give any number and press cancel the console will be success.

8

<!DOCTYPE html>

<html>

<body>

 <script src=”script.js”></script>

</body>

</html>

 let value = prompt('How many runs you scored in this ball');

if (value == 4) {

      console.log("You hit a Four");

} else if (value == 6) {

      console.log("You hit a Six");

} else {

      console.log("I couldn't figure out");

}

9

<!DOCTYPE html>

<html>

<body>

 <script src=”script.js”></script>

</body>

</html>

let i = 3;

while (i) {

  console.log( i-- );

}

10

<!DOCTYPE html>

<html>

<body>

 <script src=”script.js”></script>

</body>

</html>

let num = 1;

for(i=1;i<=10;i++){

    console.log(num);

    num += 1

}

11

<!DOCTYPE html>

<html>

<body>

 <script src=”script.js”></script>

</body>

</html>

for (let num = 2; num <= 20; num += 2) {

  console.log(num)

}

12

<!DOCTYPE html>

<html>

<body>

 <script src=”script.js”></script>

</body>

</html>

let gifts = [" teddy bear ", " drone ", " doll "];

for (let i = 0; i < 3; i++) {

  console.log('Wrapped'  +gifts[i]+ 'and added a bow!');

}

13

It will print Hi, because for lemeout we didn’t give the cotes.

14

It will show error before fixing the code

Part3

1

let f,s,t;

aa = (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);

2

function add(n)

{

let sum;

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

 sum+=n[i];

 }

 return sum;

}

let n = 123;

console.log(add(n));

3

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

(function() {

 let sum;

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

 sum += arr[i];

 }

 console.log(sum);

})();

4

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);

5

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);

6

var arr = [1, 2, 3, 6, 8, 6, 1, 9, 10, 12, 13];

var k = 3;

k = arr.length % k;

(function() {

 arr = {};

 out = arr.slice(k + 1, arr.length);

 var count = out.length;

 for (var i = 0; i < k + 1; i++) {

 out[count] = arr[i];

 count += 1;

 }

 console.log(out);})();

7

var arr = [1, 2, 3, 5, 7, 79, 7, 2, 6, 9, 4];

(function() {

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

 if (arr[i] % 2 !== 0) {

 console.log(arr[i]);

 }}

})();

8

(function(str){

 str1 = str.split('').reverse().join('');

 console.log(str1);

})('abcd')

9

var res = function(arr){

 for(var i=0; i < arr.length; i++){

 newArr = [];

 if(newArr.indexOf(arr[i]) == -1) {

 newArr.push(arr[i]);

 } }

 console.log(newArr)

}

res(['guvi','geek','guvi','duplicate','geeK'])

10

vararray=[[['firstname','vasanth'],['lastname','Raje'],['age',24],['role','JSWizard']],[['firstname','Sri'],['lastname','Devi'],['age',28],['role', 'Coder']]];

var final=[]

while(array.length!=0)

{

 var outer\_remove = array.shift();

 while(outer\_remove.length!=0)

 {

 var inner\_remove = outer\_remove.shift()

 var key = inner\_remove[0];

 var value =inner\_remove[1];

 var new\_object(key)=value;

 }

 final.push(new\_object)

}

11

var as=[12,34,5,6,2,56,6,2,1];

var s=as.reduce(function(a,c){

 if(c%2!==0)

 {

 return a+c;

 }

 return a;});

console.log(s);

12

aa = data=>{

 var a=data;

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

 var l="";

 var s=a[i+1]

 var b=a[i]

 l+=s

 l+=b

 i=i+1

}

if((a.length%2)!=0){

 l+=a[a.length-1]

}

console.log(l);

}

aa('1234');

PART 2

1

var numsArr = [ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11];

var new\_string = '';

for (var i = 0; i < 11; i++) {

 new\_string += numsArr[i] ;

 }

console.log(new\_string);

2

var numsArr = [ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11];

var new\_string = '';

for (var i = 0; i < 11; i++) {

 new\_string += numsArr[i]

}

console.log(new\_string);

3

var new\_string = '';

for (var i = 11; i > 0; i--) {

    new\_string += new\_string[i]

}

console.log(new\_string);

4

var numsArr = [ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11];

let even;

for (var i = 0; i <=10; i++) {

 if(numsArr[i] %2 === 0 )

 {

    numsArr[i] += even

 }

}

console.log(numsArr);

5

var numsArr = [ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11];

let even;

for (var i = 0; i <=10; i++) {

 if(i %2 === 0 )

 {

    numsArr[i] += even

 }

}

console.log(numsArr);

6

var numsArr = [ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11];

let sum=0;

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

 sum += numsArr[i];

}

console.log(sum);

7

var numsArr = [ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11];

var sum=0;

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

 if(i%2===0)

 sum += numsArr[i];

}

console.log(sum);

8

var numsArr = [[1, 2, 3, 4, 5],[ 6, 7, 8, 9, 10, 11]];

var str\_all=0;

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

 var inner\_array = numsArr[i];

 for(var j = 0 ; j < inner\_array.length;i++ )

     str\_all +=inner\_array[j]

}

console.log(str\_all);

9

var numsArr = [[1, 2, 3, 4, 5][ 6, 7, 8, 9, 10, 11]];

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

 console.log( numsArr[i]);

}

10

var numsArr = [ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11];

var sum=100;

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

 if(numsArr[i]%2==0)

 {

 sum += numsArr[i];

 }

 else

 {

 sum -= numsArr[i];

 }

}

console.log(sum);