1.**<**html>  
 <body>  
 <script type="text/javascript">  
<!--  
document.print("Hello");  
//-->  
</script>  
</body>  
</html>What is the output

A.error

B.will print nothing

C.hello

D.none of these

2.What will be the output for the foll?

<!DOCTYPE html>  
<html>   
 <body>  
 <script>  
 var x = 5;  
 document.write(x === "5");  
 </script>  
 </body>  
 </html>

|  |  |
| --- | --- |
| A | 5 |
| B | true |
| C | 1 |
| D | false |

3.What will be the output of the following script ?

<!DOCTYPE html>  
<html>  
   
 <body>  
 <script>  
 var x = 5;  
 document.write(x == "5");  
 </script>  
 </body>  
</html>

|  |  |
| --- | --- |
| A | false |
| B | 5 |
| C | true |
| D | Undefined |

4.<!DOCTYPE html>  
<html>  
   
 <body>  
 <script>  
 **var** x = 5;  
 **var** y = 6;  
 **var** z = 5 + 6;  
  
 document.write(x + "<br>");  
 document.write(y + "<br>");  
 document.write(z + "<br>");  
 </script>  
 </body>  
  
</html>

Guess output of the following code.

A. 5 6 11

B. Error

C. 5 6 66

D. 5 6 10

5.<!DOCTYPE html>  
<html>  
 <body>  
 <script>  
 **var** num1 = 1;  
 **var** num2 = 1;  
 **var** num3 = "1" + num1 + num2;  
 document.write(num1 + "<br>");  
 document.write(num2 + "<br>");  
 document.write(num3 + "<br>");  
 </script>  
 </body>  
</html>

A.1 1 3

B.1 1 12

C. 1 1 111

D. None of these

6.<html>  
 <body>  
 <script>  
 **var** x = 12.45;  
 **var** y = 1;  
 **var** z = '8' + x + y;  
 document.write(z + "<br>");  
 </script>  
 </body>  
</html>

Value of Z is -

A.21.450

B.21.451

C.812.451

D.813.451

7.<html>  
   
 <body>  
 <script>  
 **var** name = "John Doe";  
 **var** name = 123;  
 document.write(name + "<br>");  
 </script>  
 </body>  
  
</html>

Is it possible to change the type of value after re-assignment.

A.Yes

B.No

C.If it is integer it can be changed

D. None of these

8.<html>  
   
 <body>  
 <script>  
 **var** x = 5;  
 **var** y = 6;  
 document.write((x + y) + "<br>");  
 </script>  
 </body>  
  
</html>

What will be the output

A.56

B.Error

C.No output

D.11

9.<script type="text/javascript">  
 function message() {  
 var name = "Pritesh";  
 alert(name);  
 }  
</script>

Variable declared above is

A.Global

B.Local

10.<script type="text/javascript">  
 var name;  
 name = "Pritesh";  
</script>  
<script type="text/javascript">  
 document.write(name);  
</script>

What will be the output of the following ?

A.Nothing will be printed

B.Error

C.Pritesh

D.None of these

11.What will be printed inside webpage ?

var message="Hello JS";  
document.write(Message);  
A. it will crash browser since error handler is not provided

B. Hello JS

C.Hello JS" will be printed multiple times

D.Nothing Will be printed because Code is not error free

12.<script type="text/javascript">  
{  
document.write("<h1>This is a heading</h1>");  
document.write("<p>This is a paragraph.</p>");  
document.write("<p>This is another paragraph.</p>");  
}  
</script>  
Is this error free code ?

1. Yes
2. No

13.script type="text/javascript">  
 var i = 10;  
 **if** (i < 10) {  
 document.write("<h1>This is a heading</h1>");  
 document.write("<p>This is a paragraph.</p>");  
 document.write("<p>This is another paragraph.</p>");  
 }  
</script>

What are different Type of statements written inside above JS.

A.All type of statements are included.

B.Declaration Statements

C.Executable Statements

D.Condition Statements

14.<script type="text/javascript">  
 {  
 document.Write("<h1>This is a heading</h1>");  
 }  
</script>  
What is the output?

A.This is a heading

B.Error

C.<h1>this is a heading</h1>

D.Nothing will be printed

15.<script type="text/javascript">  
// document.write("<h1>Heading</h1>");  
  
document.write("<p>Google</p>");  
document.write("<p>Yahoo</p>");  
</script>

Which will be neglected by browsers

A.<p>Google</p>

B.<p>Yahoo</p>

C.<h1>heading</h1>

D.None of these

16.<html>  
   
 <head>  
 <title>A Simple Page</title>  
 <script language="JavaScript">  
 <!--  
 var A = "Compile ",  
 B = "Error";  
 C = A + B;  
 alert(C);  
 // -->  
 </script>  
 </head>  
   
 <body></body>  
  
</html>

What will be printed ?

A. Compile error

B.Run time error

C.Nothing will be printed

D.None of these

|  |
| --- |
| 17.var str = "Str"; var num = 10; var output = str + num;  What will be the value of Variable 'output' ?  A.Nothing will be printed  B.Str10  C.Nan  D.Null  18.(function() {  var a = b = 5; })();  console.log(b);  A.5  B.Error  C.Nothing will be printed  D.None of the above  19.console.log('hello'.repeatify(3));  What will be the output  A.hello hello hello  B.hellohellohello  C.nothing will be printed  D.None of these  20.var fullname = 'John Doe'; var obj = {  fullname: 'Colin Ihrig',  prop: {  fullname: 'Aurelio De Rosa',  getFullname: function() {  return this.fullname;  }  } };  console.log(obj.prop.getFullname());  var test = obj.prop.getFullname;  console.log(test());  What will be the output  A.Aurelio De Rosa and John Doe  B.John Doe Aurelio De Rosa  C.Aurelio De Rosa  D.John Doe  21.(var myObject = {  foo: "bar",  func: function() {  var self = this;  console.log("outer func: this.foo = " + this.foo);  console.log("outer func: self.foo = " + self.foo);  (function() {  console.log("inner func: this.foo = " + this.foo);  console.log("inner func: self.foo = " + self.foo);  }());  } }; myObject.func(); |

A.outer func: this.foo = bar  
outer func: self.foo = bar  
inner func: this.foo = undefined  
inner func: self.foo = bar

B.Error

22.var output = (function(x){  
 delete x;  
 return x;  
 })(0);  
  
 console.log(output);

A.0

B.1

C.error

D.none of these

23.var x = 1;  
var output = (function(){  
 delete x;  
 return x;  
 })();  
  
 console.log(output);

What will be the output?

A.1

B.0

C.error

D.none of these

24.var x = { foo : 1};  
var output = (function(){  
 delete x.foo;  
 return x.foo;  
 })();  
  
 console.log(output);what will be the output

A.undefined

B.0

C.1

D.error

25.var Employee = {  
 company: 'xyz'  
}  
var emp1 = Object.create(Employee);  
delete emp1.company  
console.log(emp1.company);

What will be the output

A.emp1

B.company

C.Employee

D.xyz

26.var trees = ["xyz","xxxx","test","ryan","apple"];  
delete trees[3];  
  
 console.log(trees.length); What will be the output?

A.4

B.5

C.3

D.2

27.var z = 1, y = z = typeof y;  
console.log(y); What will be the output?

A.undefined

B.0

C.1

D.y

28.var salary = "1000$";  
  
 (function () {  
 console.log("Original salary was " + salary);  
  
 var salary = "5000$";  
  
 console.log("My New Salary " + salary);  
 })();What will be the output?

A.undefined, 5000$

B. undefined

C.5000$

D.error

29.var myString = 'Vikas'

var myStringCopy = myString;

var myString = null;  
console.log(myString, myStringCopy);

A.Null

B.Vikas

C.null Vikas

D.Error

30.var object1 = { same: 'same' };  
var object2 = { same: 'same' };  
console.log(object1 === object2);

What will be the output?

A.True

B.False

C.Error

D.None of these

31.var object1 = { same: 'same' };  
var object2 = object1;  
console.log(object1 === object2);

What will be the output?

A.true

B.false

C.error

D.none of these

32.<script type="text/javascript">

var a=9;

if(a<10){

alert("the value of a"+a);

}else{

alert("the value is wrong");

}

</script>

What will be the output

A.The value of a9

B.The value is wrong

C.Error

D.none of these

33.<script type="text/javascript">

var a=5;

while(a>3){

alert("hi");

a--;

}

</script>

A. alert appears 2times

B.alert appears 3times

C.alert appears 4times

D.alert appears 5times

34.<script type="text/javascript">

var noofargs;

function sum()

{

noofargs=arguments.length;

var res=1;

for(var i=0;i<noofargs;i++)

{

//res=res+arguments[i];

res=res\*arguments[i];

}

alert(res);

}

sum(10,20,30);

sum(100,200);

alert(noofargs);

</script>

What will be the output

A.6000 20000 2

B.6000

C.20000

D.2

35.function foo1()  
{  
 return {  
 bar: "hello"  
 };  
}  
  
function foo2()  
{  
 return  
 {  
 bar: "hello"  
 };  
}

Will they return the same output?

A.Yes

B.no

36.console.log(0.1 + 0.2);  
console.log(0.1 + 0.2 == 0.3);

What is the output

A.0.30000000000000004 false

B.0.30000

C.true

D.false

37.var arr1 = "john".split('');  
var arr2 = arr1.reverse();  
var arr3 = "jones".split('');  
arr2.push(arr3);  
console.log("array 1: length=" + arr1.length + " last=" + arr1.slice(-1));  
console.log("array 2: length=" + arr2.length + " last=" + arr2.slice(-1));

What will be the output

A.j,o,n,e,s

B.s,e,n,o,j

C."array 1: length=5 last=j,o,n,e,s"  
 "array 2: length=5 last=j,o,n,e,s"

D.error

38.console.log(1 + "2" + "2");  
console.log(1 + +"2" + "2");  
console.log(1 + -"1" + "2");  
console.log(+"1" + "1" + "2");  
console.log( "A" - "B" + "2");  
console.log( "A" - "B" + 2);

What will be the output?

A."122"  
 "32"  
 "02"  
 "112"  
 "NaN2"  
 NaN

B.5

5

2

5

Nan

Nan2

C.error

D.none of these

39.What will be the output?

for (var i = 0; i < 5; i++) {  
 setTimeout(function() { console.log(i); }, i \* 1000 );  
}

A.0 1 2 3 4

B.5 5 5 5 5

C.error

D.none of these

40.console.log("0 || 1 = "+(0 || 1));  
console.log("1 || 2 = "+(1 || 2));  
console.log("0 && 1 = "+(0 && 1));  
console.log("1 && 2 = "+(1 && 2));

What will be the output?

A.0 || 1 = 1  
 1 || 2 = 1  
 0 && 1 = 0  
 1 && 2 = 2

B.1

C.0

D.none of these

41.console.log(false == '0')  
console.log(false === '0')

What will be the output?

A.true false

B.true true

C.false true

D.false false

42.var a={},  
 b={key:'b'},  
 c={key:'c'};  
 a[b]=123;  
 a[c]=456;

console.log(a[b]);What will be the output?

A.123

B.456

C.123 456

D.456 123

43.console.log((function f(n){return ((n > 1) ? n \* f(n-1) : n)})(10));

What will be the output?

A.10 factorial (i.e., 10!, or 3,628,800)

B.undefined

44.(function(x) {  
 return (function(y) {  
 console.log(x);  
 })(2)  
})(1);

What will be the output?

A.2

B.1

C.0

D.nothing

45.var hero = {  
 \_name: 'John Doe',  
 getSecretIdentity: function (){  
 return this.\_name;  
 }  
};  
  
var stoleSecretIdentity = hero.getSecretIdentity;  
  
console.log(stoleSecretIdentity());  
console.log(hero.getSecretIdentity());

What will be the output?

A.undefined John Doe

B.John Doe

C.undefined

D.nothing

46.var y = 1;  
 if (function f(){}) {  
 y += typeof f;  
 }  
 console.log(y); What will be the output?

A.1undefined

B.1

C.undefined

D.nothing

47.var k = 1;  
 if (1) {  
 eval(function foo(){});  
 k += typeof foo;  
 }  
 console.log(k);What will be the output?

A.1

B.1undefined

C.undefined

D.nothing

48.console.log(mul(2)(3)(4)); *// output : 24*   
 console.log(mul(4)(3)(4)); What will be the output?*// output : 48*

A.24 48

B.48 24

C.undefined

D.nothing

49.var output = (function(x){  
 delete x;  
 return x;  
 })(0);  
  
 console.log(output); What will be the output?

A.0

B.1

C.undefined

D.nothing

50.var myString = 'Vikas'

var myStringCopy = myString;

var myString = null;  
console.log(myString, myStringCopy);

A.Null

B.Vikas

C.null Vikas

D.Error