**QUIZ - 3**

JavaScript

Module – 01

Batch ID – JEE/TCLD-M/51/01

Exam Date – 21/05/2022

Total Marks – 20

1. '===' operator is used for which purpose?

1. Equality of value
2. Equality of type
3. Both a and b are true
4. None of the above

2. Which of the following form-related event?

1. onload
2. onclick
3. onfocus
4. all

3. <script>

function x()

{

document.write(2+5+"8");

}

</script>

X();

Output will be?

1. 15
2. 258
3. 78
4. error

4. function abc(){

Var a = 20;

}

Console.log(a);

1. 20
2. null
3. Not declared
4. undefined

5. Which of the following is NOT a JavaScript object?

1. var obj = {};
2. var obj = { name: "Steve"};
3. var obj = { name = "Steve"};
4. var obj = new Object();

6. What is null in JavaScript?

1. Null means empty string value.
2. Null means absence of a value.
3. Null means unknown value.
4. Null means zero value.

7. Which of the following is a valid JavaScript function?

1. var myFunc = function myFunc{ };
2. function myFunc(){ };
3. myFunc function(){ };
4. function myFunc = { };

8. A function can be assigned to a variable in JavaScript.

1. True
2. False
3. Some time
4. None of the above

9. Which of the following is an example of anonymous function in JavaScript?

1. var myFunc = function(){ };
2. function(){ };
3. var myFunc = (){ };
4. All of the above

10. typeof(NaN)?

1. Number
2. String
3. Null
4. Error

11. What is the output of the following JavaScript snippet?

function() {

var a = 50;

if(a > 5) {

a = 77;

}

alert(a);

}

1. 5
2. 50
3. 7
4. 77

12. Which of the following is the output of the below JavaScript code?

function() {

if(true) {

var a = 5;

}

alert(a);

}

1. null
2. undefined
3. 5
4. 0

13. Select a String function that finds the match between a regular expression and a string, and to replace the matched substring with a new substring?

1. concat()
2. replace()
3. search()
4. match()

14. var parts =new Array (“bolts”, “nuts”, “washers”, “screws”)

var a=parts.length; Output is—

1. 0
2. 3
3. 4
4. 5

15. What is the result of the below JavaScript code when the functions get called in the order as mentioned?

var a = 5;

function first() {

a = 6;

}

function second() {

alert(a);

}

1. null
2. undefined
3. 5
4. 0
5. 6

16. function getFunc() {

var a = 7;

return function(b) {

alert(a+b);

}

}

var f = getFunc();

f(5);

1. null
2. 5
3. 12
4. 7

17. Which of the following methods removes the last element from an array and returns that element?

1. last()
2. None
3. get()
4. pop()

18. Which of the following statements is valid for the features of JavaScript?

1. JavaScript is a lightweight, interpreted programming language.
2. JavaScript is designed for creating network-centric applications.
3. JavaScript is complementary to and integrated with Java.
4. All

19. var i=5;

while(true){

document.write("abbr");

break;}

What is the result?

1. Error
2. infinitive loop
3. print abbr only once
4. None

20. Function retval(){ var a =20; return a;}

document.write(retval()+30);

the output is –

1. 20
2. 30
3. 40
4. 50