**QUIZ - 2**

JavaScript

Module – 01

Batch ID – JEE/TCLD-M/45/01

Exam Date – 12/11/2020

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**