# JavaScript MCQ

Points: 31/50 Time: 35:21

1. Name of Student \*

**ROSHNI VERMA** 

- 2. Choose NSTI \*
  - NSTI Kolkata
  - **NSTI** Howrah
  - NSTI Vidhyanagar
  - **NSTI** Calicut

✓ Correct 1/1 Points
3. JavaScript is an language? *
Object-oriented programming
Object-based programming
server side Programming
None of the above
✓ Correct 1/1 Points
4. Which of the following method is used to access HTML elemnts using Javascript? *
getElementById()
getElementByClassName()
Both A and B
None of the above
✓ Correct 1/1 Points
5. JavaScript is a case-sensitive language. *
TRUE
FALSE

✓ Correct 1/1 Points
6. Which is not valid data type in Javascript ? *
Undefined
Boolean
Float
Number
✓ Correct 1/1 Points
7. Which tag is used to write the javascript code? *
<pre><scrpt></scrpt></pre>
<js></js>
<pre><script></pre></th></tr><tr><th><pre><scirpt></pre></th></tr><tr><th></th></tr><tr><th></th></tr><tr><th>✓ Correct 1/1 Points</th></tr><tr><th>8. By which javascript code had used *</th></tr><tr><th>classes</th></tr><tr><th>RMI</th></tr><tr><th>events</th></tr><tr><th>Method and Functions</th></tr></tbody></table></script></pre>

9. <script type="text/javascript"> var a="GeeksforGeeks"; var x=a.lastIndexOf("G"); document.write(x); </script> what is the output? \* 7

#### ✓ Correct 1/1 Points

10. what is the use of designing the javascript?

To Perform Server Side Scripting Opertion

To add interactivity to HTML Pages

To Style HTML Pages

All of the above

All of the above

✓ Correct 1/1 Points
11. What is the Original Name of Javascript ? *
Mocha
LiveScript
Escript
Javascript
✓ Correct 1/1 Points
12. What are the types of Pop up boxes available in JavaScript? *
Prompt
Alert
Confirm

- 13. int a = = 2; int b=4; int ans=a+b; print(ans); what is the output? \*
  - 2
  - 6
  - error
  - 0
  - ✓ **Correct** 1/1 Points
- 14. Javascript is which type of language? \*
  - Interpreted
  - Compiled
  - Both A and B
  - None of the Above

A Incorrect of Fronts
15. A function definition expression is known as ? *
Function calls
Function definiation
Function calling
Function literal
★ Incorrect 0/1 Points
16. Which of the following is the correct syntax to display "Hello" in an alert box using JavaScript? *
<pre>alertbox("Hello");</pre>
message("Hello");
alert("Hello");
All of the above
✓ Correct 1/1 Points
17. Which one is Ternary Operator *

#### ✓ Correct 1/1 Points

18. What will be the output of the below code?

console.log( typeof( '5' + 5)) \*

- number
- string
- object
- null

## **X Incorrect** 0/1 Points

19. What will be the output of the below code?

```
var i=true;
var j=false;
var k=true;
if( i || J && K){
a = 10;
b="True";
else {
a = 20;
b="False";
console.log(a+","+b); *
```

- 10,True
- 10,False
- 20,True
- 20,False

20. Which of the following is a syntactically correct for loop?

- for (i < = 10; i + +)
- for i=1 to 10
- for (i=0;i<=10;i++)
- for (i=0; i < =10)

# **X Incorrect** 0/1 Points

21. What will be the output of the following JavaScript code?

int x=0;

for(x;x<10;x++);

console.log(x); \*

- 0
- 9
- 10
- 11

<b>~</b>	Correct 1/1 Points
22. Ja	vaScript allows you to work with primitive data types. *
	2
	3
	) 4
	5
<b>~</b>	Correct 1/1 Points
23. V	ariables are declared with the keyword. *
	this
	var
	int
	new
×	Incorrect 0/1 Points
24. St	coring a value in a variable is called ? *
	variable declaration
	variable destroyed
	variable store
	variable initialization

✓ Correct 1/1 Points
25. 123test is an valid variable name? *
TRUE
FALSE
✓ Correct 1/1 Points
26. To find the length of a string, use the built-in property.
size
length
area
strlen
✓ Correct 1/1 Points
27. JavaScript array counts positions from? *
<u> </u>
0
1
NONE O THE ABOVE

const

	✓ Correct 1/1 Points
28	Which of the following methods can be used to display data in some form using Javascript? *
	document.write()
	console.log()
	window.alert()
	all of the above
	✓ Correct 1/1 Points
29	. How can a data type be declared to be an constant type? *
	var
	let
	constant

V CONTECT I/ I I ONITE	<b>/</b>	Correct	1/1	<b>Points</b>
------------------------	----------	---------	-----	---------------

30. What will be the output of the following code snippet?

```
<script type="text/javascript">
a = 10 + "9";
document.write(a);
</script> *
```

- compile error
- 19
- 109
- runtime error

#### ✓ Correct 1/1 Points

31.

What keyword is used to check whether a given property is valid or not? \*

- is in
- this
- in
- exists

## ✓ Correct 1/1 Points

- 32. What will be the output of the following code snippet? a = [1, 2, 3, 4, 5];print(a.slice(2, 4)); \*
  - 3,4
  - 3,4,5
  - 2,3
  - 2,3,4

# **X Incorrect** 0/1 Points

33.

Which of the following is not a Javascript framework? \*

- node
- react
- laravel
- vue

# ✓ Correct 1/1 Points

- 34. What does ... operator do in JS? \*
  - It is used to describe a datatype of undefined size
  - It is used to spread iterables to individual elements
  - No such operator exists
  - None of the above

35. How do we write a comment in javascript? \*

- /\* \*/

2/16/23, 2:55 PM

- \_\_\_\_\_//

# ✓ Correct 1/1 Points

```
36. 
   <script>
  function Func()
  document.getElementById("example").innerHTML=Math.sqrt(81);
   </script>
```

what is the output of the above code? \*

- 81
- 9
- error
- none of the above

#### ✓ Correct 1/1 Points

37. What is the correct JavaScript syntax to change the content of the HTML element below?

This is a demonstration. \*

- document.getElementById("demo").innerHTML="HELLO WORLD";
- document.getElementById("P").innerHTML="HELLO WORLD";
- document.innerHTML="HELLO WORLD";
- document.getElement("demo").innerHTML="HELLO WORLD";

#### **X Incorrect** 0/1 Points

38. where is the correct place to insert a JavaScript?

- In the Body section
- In the Head section
- Both Body and Head section
- None of the above

- 39. What is the correct syntax for referring to an external script called "xxx.js"? \*
  - <script src ="xxx.js">
  - <script href ="xxx.js">
  - <script name ="xxx.js">
  - <script ref="xxx.js">

# **X Incorrect** 0/1 Points

- 40. How do you create a function in JavaScript? \*
  - function: myfunction()
  - function = myfunction()
  - function myfunction()
  - function my function

- 41. QuestionHow to write an IF statement for executing some code if "i" is NOT equal to 4? \*
  - if i!= 4
  - if ( i!=4 )
  - if i != 4);
  - if (i <> 4)

`	✓ Correct 1/1 Points
42.	How do you declare a JavaScript variable? *
(	Var carName;
(	v carName;
(	variable carName;
(	None of the above
`	✓ Correct 1/1 Points
43. \	Which operator is used to assign a value to a variable? *
(	-
(	
(	
(	*
`	✓ Correct 1/1 Points
44	JavaScript is a case-sensitive language. *
(	TRUE
	✓ Correct 1/1 Points

FALSE

- 45. The JavaScript global execution context creates two things for you: the global object, and the "this" keyword. \*
  - TRUE
  - **FALSE**

#### **X Incorrect** 0/1 Points

```
46. for (let i = 1; i < 5; i++)
   if (i === 3) continue;
    console.log(i);
```

What is the output of the code above? \*

- 12
- 123
- 124
- 1234

- 47. What are the three important manipulations for a loop on a loop variable? \*
  - Updation, Incrementation, Initialization
  - Initialization, Testing, Incrementation
  - Testing, Updation, Testing
  - Initialization, Testing, Updation

✓ Correct 1/1 Points
48. console.log(4+4+'5'); *
445
85
<u> </u>
<b>49</b>
✓ Correct 1/1 Points
49. The "var" and "function" are known as? *
Data Types
Keywords
Prototypes
Declaration statements
✓ Correct 1/1 Points
50. Which of these is known as the Equality operator used for checking whether both the values are equal? *
<pre>==</pre>
_ ===

51	. A function's execution would stop whenever a program control would encounter the statement in the function's body. *
	goto statement
	break statement
	continue statement
	return statement
	X Incorrect 0/1 Points
52	. Which of these is not a keyword? *
	debugger
	use strict
	with
	o if

Go back to thank you page

This content is created by the owner of the form. The data you submit will be sent to the form owner. Microsoft is not responsible for the privacy or security practices of its customers, including those of this form owner. Never give out your password.

Powered by Microsoft Forms |

The owner of this form has not provided a privacy statement as to how they will use your response data. Do not provide personal or sensitive information.

Terms of use