Dashboa	ard (http:	//classroom.teleuniv.com/student/dashboard.php) / Quiz
Started on		Thursday, 6 August 2020, 1:49 PM
	State	Finished
Completed on		Thursday, 6 August 2020, 1:58 PM
Time	taken	8 mins 21 secs
Question	The	e snippet that has to be used to check if "a" is not equal to "null" is
7	Sele	ect one:
Complete Marked out of		a. if(a!=null)
		b. if(a!null)
1.00		c. if(a!==null)
		d. if (!a)
		G (.G)
	You	ur answer is incorrect.
Question		nen there is an indefinite or an infinity value during an arithmetic ue computation, javascript
2	Sele	ect one:
Complete Marked out of 1.00		a. Prints an exception error
		b. Displays "Infinity"
1.00		
1.00		c. Prints an overflow error

Your answer is correct.

Question

3

Complete

Marked out of 1.00

Consider the following code snippet

while (a != 0){

if (spam>a == 1)

continue;

else

What will be the role of the continue keyword in the above code snippet?

Select one:

- a. The continue keyword restarts the loop
- b. None of the mentioned
- c. The continue keyword skips the rest of the statements in that iteration
- d. The continue keyword skips the next iteration

Your answer is correct.

Question



Complete

Marked out of 1.00

The type of a variable that is volatile is

Select one:

- a. Volatile variable
- b. Dynamic variable
- c. Immutable variable
- d. Mutable variable

Your answer is correct.

Question



Complete

Marked out of 1.00

Which of the following is not considered as an error in JavaScript?

Select one:

- a. Syntax error
- b. Division by zero
- c. All of the mentioned
- d. Missing of semicolons

Your answer is correct.

Question 6 Complete Marked out of 1.00	Javascript code can be called by using Select one: a. Triggering Event b. Preprocessor c. Function/Method d. RMI Your answer is correct.
Question 7 Complete Marked out of 1.00	A function definition expression can be called Select one: a. Function declaration b. Function prototype c. Function literal d. Function definition
	Your answer is correct.
Question 8 Complete Marked out of 1.00	Consider the following code snippet function tail(o) { for (; o.next; o = o.next); return o;} Will the above code snippet work? If not, what will be the error? Select one: a. No, this will result in a runtime error with the message "Cannot use Linked List" b. Yes, this will work c. No, this will not iterate d. No, this will throw an exception as only numerics can be used in a for loop
	Your answer is correct.

Question 9 Complete Marked out of 1.00	Which of the operator is used to test if a particular property exists or not? Select one: a. within b. exist c. in d. exists
	Your answer is correct.
	The JavaScript's syntax calling (or executing) a function or method is
Question 10	called
Complete	Select one:
Marked out of 1.00	a. Invocation expression
	b. Primary expression
	o. Functional expression
	 d. Property Access Expression
	Your answer is correct.

Copyright © 2020 Teleparadigm Networks Pvt. Ltd. All Rights Reserved.

Version 4.2