Question 1: JavaScript is ECMAScript

* **True**
* False

Question 2: JavaScript written under which of the following tag?

* <JavaScript></JavaScript>
* **<script></script>**
* <code></code>
* <head></head>

Question 3: A variable in JavaScript declared with which of the following keyword?

* new
* int
* string
* **var**

Question 4: Which of the followings are primitive data types in JavaScript?

* String
* Number
* Boolean
* **All of the above**

Question 5: Which of the following is NOT a JavaScript object?

* var obj = {};
* var obj = { name: "Steve"};
* **var obj = { name = "Steve"};**
* var obj = new Object();

Question 6: Which of the following is NOT a correct way of declaring an array in JavaScript?

* var arr = [1, "two", 3 , 4 ];
* var arr = new Array();
* **var[] arr = new Number()[5];**
* None of the above

Question 7: What is null in JavaScript?

* Null means empty string value.
* **Null means absence of a value.**
* Null means unknown value.
* Null means zero value.

Question 8: Which of the following is a valid JavaScript function?

* var myFunc = function myFunc{ };
* **function myFunc(){ };**
* myFunc function(){ };
* function myFunc = { };

Question 9: Which of the following object represent parameters of current function inside any function?

* Global
* **arguments**
* this
* Object

Question 10: A function can be assigned to a variable in JavaScript.

* **True**
* False

Question 11: Which of the following is an example of anonymous function in JavaScript?

* **var myFunc = function(){ };**
* function(){ };
* var myFunc = (){ };
* All of the above.

Question 12: What will 1 == "1" return?

* **True**
* False
* 0
* 1

Question 13: What is eval() in JavaScript?

* **It executes specified string as JavaScript code.**
* It returns an object representing the parsed tree of the specified JavaScript code.
* It executes server side code in JavaScript.
* It displays popup message.

Question 14: How to handle error in JavaScript?

* By writing error proof code.
* By using the eval() function.
* By using if-else block
* **By using try, catch & finally block.**

Question 15: How to apply strict mode in JavaScript?

* "strict mode"
* "strict"
* **"use strict"**
* "apply strict"

Question 16: A variable declared without var keyword inside a function will become \_\_\_\_\_\_\_ variable.

* local
* global
* block
* undefined

Question 17: Which of the following is not a valid keyword in JavaScript?

* function
* this
* **module**
* try

Question 18: What will be the output of the following JavaScript code?

x = 1;

console.log('x = ' + x);

var x;

* **x = 1**
* error: x is undefined
* x = undefined
* x = null;

Question 19: What will be the output of the following JavaScript code?

for(var x = 1; x < 5; x++)

console.log(x);

* 11111
* 12345
* **1234**
* 5555

Question 20: What will be the output of the following JavaScript code?

var x = 0;

do{

console.log(x)

}while(x > 0)

* **0**
* null
* 1
* No output