Marks Scored 11

1. Which of the following is a server-side Java Script object?

A. Function

B. File https://www.wscubetech.com/images/tick.png

C. FileUpload

D. Date https://www.wscubetech.com/images/wrong_sign.png

2. Java script can be used for Storing the form's contents to a database file on the server

A. False https://www.wscubetech.com/images/tick.png

B. True https://www.wscubetech.com/images/wrong_sign.png

3. To insert a JavaScript into an HTML page, which tag is used?

A. < script=’java’>

B. < javascript>

C. < script> https://www.wscubetech.com/images/tick.png

D. < js>

4. Which of the below is used in Java script to insert special characters?

A. & https://www.wscubetech.com/images/wrong_sign.png

B. \ https://www.wscubetech.com/images/tick.png

C. -

D. %

5. How does Java Script store dates in objects of Date type?

A. The number of days since January 1st, 1900

B. The number of seconds since January 1st, 1970 https://www.wscubetech.com/images/wrong_sign.png

C. The number of milliseconds since January 1st, 1970 https://www.wscubetech.com/images/tick.png

D. The number of picoseconds since January 1st, 1970

6. C-style block-level scoping is not supported in Java script

A. False https://www.wscubetech.com/images/wrong_sign.png

B. True https://www.wscubetech.com/images/tick.png

7. JavaScript ignores extra spaces

A. True https://www.wscubetech.com/images/wrong_sign.png

B. False https://www.wscubetech.com/images/tick.png

8. Which is the correct way to write a JavaScript array?

A. var txt = new Array(1:"arr",2:"kim",3:"jim")

B. var txt = new Array:1=(" arr ")2=("kim")3=("jim")

C. var txt = new Array("arr ","kim","jim") https://www.wscubetech.com/images/tick.png

D. var txt = new Array=" arr ","kim","jim"

9. Which of the following is correct to write “Hello World” on the web page?

A. System.out.println(“Hello World”)

B. print(“Hello World”)

C. document.write(“Hello World”) https://www.wscubetech.com/images/tick.png

D. response.write(“Hello World”)

10. Which of the following is correct to write “Hello World” on the web page?

A. System.out.println(“Hello World”)

B. print(“Hello World”)

C. document.write(“Hello World”) https://www.wscubetech.com/images/tick.png

D. response.write(“Hello World”)

11. Which of the following is the tainted property of a window object in Java Script?

A. Pathname https://www.wscubetech.com/images/wrong_sign.png

B. Protocol

C. Defaultstatus https://www.wscubetech.com/images/tick.png

D. Host

12. Which attribute needs to be changed to make elements invisible?

A. visibilty https://www.wscubetech.com/images/tick.png

B. visible

C. invisibility

D. invisible

13. Which of the following is used to capture all click events in a window?

A. window.captureEvents(Event.CLICK); https://www.wscubetech.com/images/tick.png

B. window.routeEvents(Event.CLICK );

C. window.handleEvents (Event.CLICK); https://www.wscubetech.com/images/wrong_sign.png

D. window.raiseEvents(Event.CLICK );

14. Javascript is an object oriented language?

A. False https://www.wscubetech.com/images/wrong_sign.png

B. True https://www.wscubetech.com/images/tick.png

15. Which of the following is not a valid JavaScript variable name?

A. 2java https://www.wscubetech.com/images/tick.png

B. \_java\_and\_ java \_names

C. javaandjava https://www.wscubetech.com/images/wrong_sign.png

D. None of the above

16. Which of the ways below is incorrect of instantiating a date?

A. new Date(dateString) https://www.wscubetech.com/images/wrong_sign.png

B. new Date()

C. new Date(seconds) https://www.wscubetech.com/images/tick.png

D. new Date(year, month, day, hours, minutes, seconds, milliseconds)

17. What is negative infinity in Java script?

A. Any of below

B. number in JavaScript, derived by dividing number by a negative number.

C. number in JavaScript, derived by dividing number by zero. https://www.wscubetech.com/images/wrong_sign.png

D. number in JavaScript, derived by dividing negative number by zero https://www.wscubetech.com/images/tick.png

18. \_\_\_\_\_\_\_\_\_\_\_ JavaScript is also called client-side JavaScript.

A. Microsoft

B. Navigator https://www.wscubetech.com/images/tick.png

C. LiveWire

D. Native https://www.wscubetech.com/images/wrong_sign.png

19. What language defines the behavior of a web page?

A. HTML

B. CSS

C. XML

D. Java Script https://www.wscubetech.com/images/tick.png

20. Why so Java and JavaScript have similar name?

A. Java Script is a stripped-down version of Java

B. The syntax of JavaScript is loosely based on Java syntax https://www.wscubetech.com/images/tick.png

C. They both support Object Oriented Programming https://www.wscubetech.com/images/wrong_sign.png

D. None of the above

21. File is a server-side JavaScript object?

A. True https://www.wscubetech.com/images/tick.png

B. False

22. What is the alternate name for Java script?

A. LimeScript

B. Both a and d https://www.wscubetech.com/images/wrong_sign.png

C. ECMScript

D. ECMAScript https://www.wscubetech.com/images/tick.png

23. Which of the following is a client-side Java Script object?

A. File

B. Function

C. FileUpload https://www.wscubetech.com/images/tick.png

D. Time

24. What java wrapper type is created when a JavaScript object is sent to Java?

A. ScriptObject

B. JavaObject https://www.wscubetech.com/images/wrong_sign.png

C. Jobject

D. JSObject https://www.wscubetech.com/images/tick.png

25. Is it possible to declare a variable in Java Script along its type?

A. Yes https://www.wscubetech.com/images/tick.png

B. No

26. JavaScript ignores extra spaces

A. True https://www.wscubetech.com/images/tick.png

B. False

27. Which of the following method is used to evaluate a string of Java Script code in the context of the specified object?

A. Eval https://www.wscubetech.com/images/tick.png

B. ParseDoule

C. ParseObject https://www.wscubetech.com/images/wrong_sign.png

D. Efloat

28. Java Script supports all boolean operators

A. True https://www.wscubetech.com/images/wrong_sign.png

B. False https://www.wscubetech.com/images/tick.png

29. Java Script entities start with \_\_\_\_\_\_\_\_\_\_\_\_ and end with \_\_\_\_\_\_\_\_\_\_\_\_\_\_

A. Semicolon, colon https://www.wscubetech.com/images/wrong_sign.png

B. Semicolon, Ampersand

C. Ampersand, colon

D. Ampersand, semicolon https://www.wscubetech.com/images/tick.png

30. How to append a value to an array of Java Script?

A. arr[arr.length] = value https://www.wscubetech.com/images/tick.png

B. arr[arr.length+1] = new Arrays()

C. arr[arr.length-1] = value

D. arr[arr.length\*1] = value

**Question 1:**

Inside which HTML element do we put the JavaScript?

<script>    Your answer

<js>

<javascript>

<scripting>

**Question 2:**

What is the correct JavaScript syntax to change the content of the HTML element below?  
  
<p id="demo">This is a demonstration.</p>

document.getElementById("demo").innerHTML = "Hello World!";    Your answer

document.getElement("p").innerHTML = "Hello World!";

document.getElementByName("p").innerHTML = "Hello World!";

#demo.innerHTML = "Hello World!";

**Question 3:**

Where is the correct place to insert a JavaScript?

The <body> section    Your answer

The <head> section

Both the <head> section and the <body> section are correct    Correct answer

**Question 4:**

What is the correct syntax for referring to an external script called "xxx.js"?

<script src="xxx.js">    Your answer

<script name="xxx.js">

<script href="xxx.js">

**Question 5:**

The external JavaScript file must contain the <script> tag.

False    Your answer

True

**Question 6:**

How do you write "Hello World" in an alert box?

alert("Hello World");    Your answer

msg("Hello World");

msgBox("Hello World");

alertBox("Hello World");

**Question 7:**

How do you create a function in JavaScript?

function myFunction()    Your answer

function = myFunction()

function:myFunction()

**Question 8:**

How do you call a function named "myFunction"?

myFunction()    Your answer

call myFunction()

call function myFunction()

**Question 9:**

How to write an IF statement in JavaScript?

if (i == 5)    Your answer

if i = 5 then

if i == 5 then

if i = 5

**Question 10:**

How to write an IF statement for executing some code if "i" is NOT equal to 5?

if i =! 5 then    Your answer

if i <> 5

if (i != 5)    Correct answer

if (i <> 5)

**Question 11:**

How does a WHILE loop start?

while (i <= 10)    Your answer

while i = 1 to 10

while (i <= 10; i++)

**Question 12:**

How does a FOR loop start?

for (i = 0; i <= 5; i++)    Your answer

for i = 1 to 5

for (i = 0; i <= 5)

for (i <= 5; i++)

**Question 13:**

How can you add a comment in a JavaScript?

<!--This is a comment-->    Your answer

//This is a comment    Correct answer

'This is a comment

**Question 14:**

How to insert a comment that has more than one line?

<!--This comment has  
more than one line-->    Your answer

//This comment has  
more than one line//

/\*This comment has  
more than one line\*/    Correct answer

**Question 15:**

What is the correct way to write a JavaScript array?

var colors = ["red", "green", "blue"]    Your answer

var colors = "red", "green", "blue"

var colors = 1 = ("red"), 2 = ("green"), 3 = ("blue")

var colors = (1:"red", 2:"green", 3:"blue")

**Question 16:**

How do you round the number 7.25, to the nearest integer?

Math.round(7.25)    Your answer

round(7.25)

Math.rnd(7.25)

rnd(7.25)

**Question 17:**

How do you find the number with the highest value of x and y?

Math.max(x, y)    Your answer

Math.ceil(x, y)

top(x, y)

ceil(x, y)

**Question 18:**

What is the correct JavaScript syntax for opening a new window called "w2" ?

w2 = window.open("http://www.w3schools.com");    Your answer

w2 = window.new("http://www.w3schools.com");

**Question 19:**

JavaScript is the same as Java.

False    Your answer

True

**Question 20:**

How can you detect the client's browser name?

browser.name    Your answer

navigator.appName    Correct answer

client.navName

**Question 21:**

Which event occurs when the user clicks on an HTML element?

onclick    Your answer

onmouseover

onchange

onmouseclick

**Question 22:**

How do you declare a JavaScript variable?

var carName;    Your answer

v carName;

variable carName;

**Question 23:**

Which operator is used to assign a value to a variable?

-    Your answer

\*

x

=    Correct answer

**Question 24:**

What will the following code return: Boolean(10 > 9)

true    Your answer

false

NaN

**Question 25:**

Is JavaScript case-sensitive?

Yes    Your answer

No