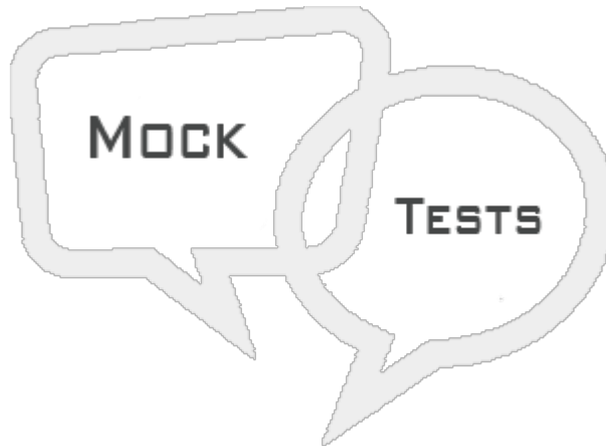


JAVASCRIPT MOCK TEST

<http://www.tutorialspoint.com>

Copyright © tutorialspoint.com

This section presents you various set of Mock Tests related to **Javascript Framework**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



JAVASCRIPT MOCK TEST I

Q 1 - Which of the following is correct about JavaScript?

- A - JavaScript is a lightweight, interpreted programming language.
- B - JavaScript has object-oriented capabilities that allows you to build interactivity into otherwise static HTML pages.
- C - The general-purpose core of the language has been embedded in Netscape, Internet Explorer, and other web browsers.
- D - All of the above.

Q 2 - Which of the following is correct about features of JavaScript?

- A - JavaScript is a lightweight, interpreted programming language.
- B - JavaScript is designed for creating network-centric applications.
- C - JavaScript is complementary to and integrated with Java.
- D - All of the above.

Q 3 - Which of the following is correct about features of JavaScript?

- A - JavaScript is is complementary to and integrated with HTML.
- B - JavaScript is open and cross-platform.
- C - Both of the above.
- D - All of the above.

Q 4 - Which of the following is an advantage of using JavaScript?

- A - Less server interaction

B - Immediate feedback to the visitors

C - Increased interactivity

D - All of the above.

Q 5 - Which of the following is a disadvantage of using JavaScript?

A - Client-side JavaScript does not allow the reading or writing of files.

B - JavaScript can not be used for Networking applications because there is no such support available.

C - JavaScript doesn't have any multithreading or multiprocessing capabilities.

D - All of the above.

Q 6 - Is JavaScript a case-sensitive language?

A - true

B - false

Q 7 - Which of the following is true about variable naming conventions in JavaScript?

A - You should not use any of the JavaScript reserved keyword as variable name.

B - JavaScript variable names should not start with a numeral 0 – 9.

C - Both of the above.

D - None of the above.

Q 8 - Which of the following is true about variable naming conventions in JavaScript?

A - JavaScript variable names must begin with a letter or the underscore character.

B - JavaScript variable names are case sensitive.

C - Both of the above.

D - None of the above.

Q 9 - Which of the following is true about typeof operator in JavaScript?

A - The typeof is a unary operator that is placed before its single operand, which can be of any type.

B - Its value is a string indicating the data type of the operand.

C - Both of the above.

D - None of the above.

Q 10 - Can you access Cookie using javascript?

A - true

B - false

Q 11 - Which of the following is true about cookie handling in JavaScript?

A - JavaScript can manipulate cookies using the cookie property of the Document object.

B - JavaScript can read, create, modify, and delete the cookie or cookies that apply to the current web page.

C - Both of the above.

D - None of the above.

Q 12 - Which of the following is the correct syntax to create a cookie using JavaScript?

A - document.cookie = 'key1 = value1; key2 = value2; expires = date';

B - browser.cookie = 'key1 = value1; key2 = value2; expires = date';

C - window.cookie = 'key1 = value1; key2 = value2; expires = date';

D - navigator.cookie = 'key1 = value1; key2 = value2; expires = date';

Q 13 - Which of the following is the correct syntax to redirect a url using JavaScript?

A - document.location='http://www.newlocation.com';

B - browser.location='http://www.newlocation.com';

C - navigator.location='http://www.newlocation.com';

D - window.location='http://www.newlocation.com';

Q 14 - Which of the following is the correct syntax to print a page using JavaScript?

A - window.print;

B - browser.print;

C - navigator.print;

D - document.print;

Q 15 - Which of the following is a valid type of function javascript supports?

A - named function

B - anonymous function

C - Both of the above.

D - None of the above.

Q 16 - Can you assign a anonymous function to a variable?

A - true

B - false

Q 17 - Can you pass a anonymous function as an argument to another function?

A - true

B - false

Q 18 - How can you get the type of arguments passed to a function?

A - using typeof operator

B - using getType function

C - Both of the above.

D - None of the above.

Q 19 - How can you get the total number of arguments passed to a function?

A - Using args.length property

B - Using arguments.length property

C - Both of the above.

D - None of the above.

Q 20 - Which of the following type of variable is visible everywhere in your JavaScript code?

A - global variable

B - local variable

C - Both of the above.

D - None of the above.

Q 21 - Which of the following type of variable is visible only within a function where it is defined?

A - global variable

B - local variable

C - Both of the above.

D - None of the above.

Q 22 - Which of the following type of variable takes precedence over other if names are same?

A - global variable

- B - local variable
- C - Both of the above.
- D - None of the above.

Q 23 - Which of the following is correct about callbacks?

- A - A callback is a plain JavaScript function passed to some method as an argument or option.
- B - Some callbacks are just events, called to give the user a chance to react when a certain state is triggered.
- C - Both of the above.
- D - None of the above.

Q 24 - Which built-in method returns the character at the specified index?

- A - characterAt
- B - getCharAt
- C - charAt
- D - None of the above.

Q 25 - Which built-in method combines the text of two strings and returns a new string?

- A - append
- B - concat
- C - attach
- D - None of the above.

ANSWER SHEET

Question Number	Answer Key
1	D
2	D
3	C
4	D
5	D
6	A
7	C
8	C
9	C

10	A
11	C
12	A
13	D
14	A
15	C
16	A
17	A
18	A
19	B
20	A
21	B
22	B
23	C
24	C
25	B

Loading [MathJax]/jax/output/HTML-CSS/jax.js