## mcq - full stack dev - 18-feb-2023

Total points 5/25



Upskill India Jan 2023 Program.

0 of 0 points

I swear on my country (motherland), I swear on my mother tongue, I swear on my family, \* that I will take this test sincerely and honestly.



(Icon created by kosonicon - Flaticon)

I SWEAR.

Enter your registered email as per enrollment in Open Mentor portal or Naan Mudhalvan Portal

n/a

Enter your Naan Mudhalvan Id, if applicable. Otherwise, enter N/A \*

n/a

fulls	stack dev	points
×	Which of the following is used to access the file system in Node.js?	0/1
	fs.readFile	×
0	fs.writeFile	
0	fs	
0	All of the Above	
Corr	rect answer	
	fs	
×	Which of the following is the correct syntax for selecting an element with an ID of "example" in CSS?	0/1
	example {}	×
0	.example { }	
$\bigcirc$	#example { }	
$\bigcirc$	*example { }	
Corr	rect answer	
	#example { }	

<ul> <li>toString()</li> <li>valueOf()</li> <li>toLocaleString()</li> <li>toPrecision()</li> </ul> Correct answer <ul> <li>valueOf()</li> </ul>			
valueOf()  toLocaleString()  toPrecision()  Correct answer  valueOf()  X For which purpose the array "map()" methods is used?  It used for mapping the elements of another array into itself.  It passes each data-item of the array and returns the necessary mapped elements.  It passes the data-items of an array into another array.  It passes every element of the array on which it is invoked to the function you specify, and returns an array containing the values returned by that function.  Correct answer	×	Which of the following number object function returns the value of the number?	0/1
toLocaleString() toPrecision()  Correct answer valueOf()  For which purpose the array "map()" methods is used?  It used for mapping the elements of another array into itself.  It passes each data-item of the array and returns the necessary mapped elements.  It passes the data-items of an array into another array.  It passes every element of the array on which it is invoked to the function you specify, and returns an array containing the values returned by that function.  Correct answer	•	toString()	×
toPrecision()  Correct answer  valueOf()  For which purpose the array "map()" methods is used?  It used for mapping the elements of another array into itself.  It passes each data-item of the array and returns the necessary mapped elements.  It passes the data-items of an array into another array.  It passes every element of the array on which it is invoked to the function you specify, and returns an array containing the values returned by that function.  Correct answer	0	valueOf()	
<ul> <li>valueOf()</li> <li>For which purpose the array "map()" methods is used?</li> <li>It used for mapping the elements of another array into itself.</li> <li>It passes each data-item of the array and returns the necessary mapped elements.</li> <li>It passes the data-items of an array into another array.</li> <li>It passes every element of the array on which it is invoked to the function you specify, and returns an array containing the values returned by that function.</li> </ul>	$\bigcirc$	toLocaleString()	
<ul> <li>valueOf()</li> <li>For which purpose the array "map()" methods is used?</li> <li>It used for mapping the elements of another array into itself.</li> <li>It passes each data-item of the array and returns the necessary mapped elements.</li> <li>It passes the data-items of an array into another array.</li> <li>It passes every element of the array on which it is invoked to the function you specify, and returns an array containing the values returned by that function.</li> </ul>	0	toPrecision()	
<ul> <li>For which purpose the array "map()" methods is used?</li> <li>It used for mapping the elements of another array into itself.</li> <li>It passes each data-item of the array and returns the necessary mapped elements.</li> <li>It passes the data-items of an array into another array.</li> <li>It passes every element of the array on which it is invoked to the function you specify, and returns an array containing the values returned by that function.</li> </ul>	Corre	ect answer	
<ul> <li>It used for mapping the elements of another array into itself.</li> <li>It passes each data-item of the array and returns the necessary mapped elements.</li> <li>It passes the data-items of an array into another array.</li> <li>It passes every element of the array on which it is invoked to the function you specify, and returns an array containing the values returned by that function.</li> </ul> Correct answer <ul> <li>It passes every element of the array on which it is invoked to the function you specify, and</li> </ul>	•	valueOf()	
<ul> <li>It used for mapping the elements of another array into itself.</li> <li>It passes each data-item of the array and returns the necessary mapped elements.</li> <li>It passes the data-items of an array into another array.</li> <li>It passes every element of the array on which it is invoked to the function you specify, and returns an array containing the values returned by that function.</li> </ul> Correct answer <ul> <li>It passes every element of the array on which it is invoked to the function you specify, and</li> </ul>			
<ul> <li>It passes each data-item of the array and returns the necessary mapped elements.</li> <li>It passes the data-items of an array into another array.</li> <li>It passes every element of the array on which it is invoked to the function you specify, and returns an array containing the values returned by that function.</li> </ul> Correct answer It passes every element of the array on which it is invoked to the function you specify, and	×	For which purpose the array "map()" methods is used ?	0/1
<ul> <li>It passes the data-items of an array into another array.</li> <li>It passes every element of the array on which it is invoked to the function you specify, and returns an array containing the values returned by that function.</li> <li>Correct answer</li> <li>It passes every element of the array on which it is invoked to the function you specify, and</li> </ul>	•	It used for mapping the elements of another array into itself.	×
It passes every element of the array on which it is invoked to the function you specify, and returns an array containing the values returned by that function.  Correct answer  It passes every element of the array on which it is invoked to the function you specify, and	0	It passes each data-item of the array and returns the necessary mapped elements.	
returns an array containing the values returned by that function.  Correct answer  It passes every element of the array on which it is invoked to the function you specify, and	$\bigcirc$	It passes the data-items of an array into another array.	
It passes every element of the array on which it is invoked to the function you specify, and	0		d
	Corre	ect answer	
	•		I

×	Which of the following is not a valid CSS property?	0/1
•	background-color	×
0	font-size	
	image-source	
$\circ$	margin	
Cor	rect answer	
•	image-source	
×	Which of the following methods is used to get the difference between two dates in JavaScript?	0/1
	getTimezoneOffset()	×
0	getDateDiff()	
0	getTimeDiff()	
$\circ$	getTime() - getTime()	
Cor	rect answer	
•	getTime() - getTime()	

<ul> <li>Which of the following tags is used to create a list in HTML?</li> <li>ol&gt;</li> <li><ul><li><li><li><li>All of the above</li> </li></li></li></ul> Correct answer</li></ul>	0/ <sup>2</sup>
<ul> <li><li><li>All of the above</li></li></li></ul>	×
< li> < li> All of the above	
All of the above	
Correct answer	
All of the above	
✓ Which one of the following is an ternary operator:	1/
?	<b>~</b>
O :	
O -	

check whether the two values are equal or not:			
<pre></pre>	×		0/1
===  && Correct answer  ===  Which of the following is used to watch for changes in a file or directory in Node.js?  fs.watchFile  fs.watch  fs.access  fs.readdir	•	=	×
&& Correct answer === Which of the following is used to watch for changes in a file or directory in Node.js? fs.watchFile fs.watch fs.access fs.readdir	0	==	
Correct answer  ===  Which of the following is used to watch for changes in a file or directory in Node.js?  fs.watchFile  fs.watch  fs.access  fs.readdir	0	===	
<ul> <li>Which of the following is used to watch for changes in a file or directory in Node.js?</li> <li>fs.watchFile</li> <li>fs.watch</li> <li>fs.access</li> <li>fs.readdir</li> </ul>	0	&&	
<ul> <li>Which of the following is used to watch for changes in a file or directory in Node.js?</li> <li>fs.watchFile</li> <li>fs.watch</li> <li>fs.access</li> <li>fs.readdir</li> </ul>	Corr	ect answer	
<ul><li>fs.watchFile</li><li>fs.watch</li><li>fs.access</li><li>fs.readdir</li></ul>	•	===	
<pre>fs.watchFile  fs.watch  fs.access  fs.readdir</pre>			
<ul><li>fs.watch</li><li>fs.access</li><li>fs.readdir</li></ul>	×	Which of the following is used to watch for changes in a file or directory in Node	e.js? 0/
fs.access fs.readdir	•	fs.watchFile	×
o fs.readdir	0	fs.watch	
	0	fs.access	
Correct answer	0	fs.readdir	
	Corr	ect answer	
fs.watch	•	fs.watch	
G Tova.com		TO.Waton	

<b>✓</b>	Which of the following is used to remove a directory in Node.js?	1/
•	fs.rmdir	<b>~</b>
0	fs.mkdir	
0	fs.access	
0	fs.readdir	
×	What will happen if we use the "join()" method along with the "reverse()" method?	0/
•	It will reverse and concatenates the elements of the array	×
0	It will reverse the element and store the elements in the same array	
0	It will just reverse the element of the array	
$\bigcirc$	It will store the elements of the specified array in the normal order	
Corr	ect answer	

×		
	In JavaScript, what will be used for calling the function definition expression:	0/1
•	Function prototype	×
0	Function literal	
0	Function calling	
0	Function declaration	
Corr	ect answer	
•	Function literal	
	Which method is used to convert a JSON string to a JavaScript object?	0/1
	ISON etrinaity	
0	JSON.stringify	X
0	JSON.parse	X
0		
0	JSON.parse	*
0	JSON.parse JSON.stringifyObject	*
0	JSON.parse JSON.stringifyObject JSON.parseObject	*

×	Which of the following is the correct syntax for creating a JSON array?	0/1
•	{key1:value1, key2:value2}	×
0	{"key1":"value1", "key2":"value2"}	
$\bigcirc$	[value1, value2]	
$\bigcirc$	"value"	
Corr	ect answer	
•	[value1, value2]	
×	Which of the following is an example of an HTML attribute?	0/1
•	<body></body>	×
0	<html></html>	
$\bigcirc$	<title>&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;math&gt;\bigcirc&lt;/math&gt;&lt;/td&gt;&lt;td&gt;href&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Corr&lt;/td&gt;&lt;td&gt;ect answer&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;•&lt;/td&gt;&lt;td&gt;href&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</title>	

×	Which one of the following symbol is used for creating comments	s in the javascript: 0/1
•	\\	×
0	//	
$\bigcirc$	\* *\	
0	\* */	
Corre	ect answer	
•	<b>\*</b> *\	
<b>✓</b>	<pre>functioncomparison() { int number=10;  if(number==="10")  return true;  else  return false; }</pre>	1/
<ul><li>•</li></ul>	True	<b>✓</b>
0	False	
$\bigcirc$	Compilation error	

×	Which of the following is the correct syntax for setting the margin of an element to 10 pixels on all sides in CSS?	···/1
•	margin: 10px 0;	×
0	margin: 10px;	
0	margin: 10px 10px;	
0	margin: 10px 10px 10px;	
No co	orrect answers	
×	Which of the following methods is used to get the number of milliseconds since January 1, 1970 in JavaScript?	0/1
•	Date.now()	×
0	new Date()	
0	getTime()	
0	getTimezoneOffset()	
Corre	ect answer	
•	getTime()	

×	Which of the following is a semantic HTML tag?	0/1
•	<div></div>	×
0	<span></span>	
0	<nav></nav>	
0	All of the above	
Corr	ect answer	
•	<nav></nav>	
×	Which of the following is the correct syntax for creating a JSON object?	0/1
•	{key1:value1, key2:value2}	×
0	{"key1":"value1", "key2":"value2"}	
0	[value1, value2]	
	"value"	
Corr	ect answer	

✓ Which character is used to separate items in a JSON array?	1/1
	<b>✓</b>
O:	
<u> </u>	

This form was created inside of resileo-labs.com.

Google Forms