WPT CCEE MOCK

Total points 33/40



Time: 45 Minutes Question: 40 All the best!!

The respondent's email (amolgavit158121@gmail.com) was recorded on submission of this form.

0 of 0 points

Dropdown Centre * Kharghar

Name * **Amol Gavit**

PRN (12 Digit) * 250240320013

33 of 40 points



Questions

~	The Bootstrap grid system is based on how many columns? *	1/1
•	1. 12	✓
0	2. 3	
0	3. 6	
0	4. 9	
✓ I	ls JavaScript case-sensitive? *	1/1
	Yes	✓
\bigcirc	No	
0	Maybe	
	What is the correct syntax of writing JSON name/value pair, where the value is of string type?	*1/1
	1. "name" : "value"	✓
\bigcirc	2. "name" : value	
\bigcirc	3. "name" : 'value'	
0	4. 'name' : 'value'	



~	What will be the result of the following JavaScript: * var x="Volvo"+16+4		1/1
0	1.164volvo		
•	2.Volvo 164		✓
0	3.volv020		
0	4.20volvo		
0	5.Error		
~	Identify the correct statement from the following? *		1/1
•	1. Using let we can create block scoped variable		✓
0	2. Both var and let are used to create function scoped variable		
0	3. The variable created using var keyword is not global scoped		
0	4. Both var and let are used to create block scoped variable		
~	The values GET, POST, HEAD etc are specified inmessage	_ of HTTP	*1/1
•	1. Request line		✓
0	2. Header line		
0	3. Status line		
0	4. Entity body		

✓ What is the default scope in the Node.js application ? *	1/1
1. Local to object	
2. Global	
3. Global Function	
4. Local	✓



X In Nodejs, consider a module called myapp.js that exports a json object: //myapp.js varobj={"name":"amit","age":23}; //code to export this obj Create another file - TestMyApp.js. Which one of the following is the correct code to write in TestMyApp.js file that will import the myapp.js and display the name and age? 1. const app = import('./myapp'); console.log(app.name,app.age); 2. const app = require('./myapp'); console.log(app.name,app.age); 3. http.createServer(function (req, res) { res.writeHead(200, {'Content-Type': 'text/html'}); res.end('Hello World!'); }).listen(8080); 4. None X Correct answer 2

➤ To include the HTTP server in the node module, what function do we use? *0/1
1. get()
2. require()
3. createServer()
4. None of the above
Correct answer
② 2. require()
✓ What will be the return value for typeof(null) in javascript? * 1/1
1. string
2. null
3. object
4. NaN
✓ Which is the correct example of a JSON object with name, age, and city? * 1/1
1. { "record":{"name":"Alex", "age":21, "city":"London"} }
2. { "record"={"name":"Alex", "age":21, "city":"London"} }
3. { "record":{"name":Alex, "age":21, "city":London} }
4. { record :{"name":"Alex", "age":21, "city":"London"} }



✓ How can you detect the client's browser name? *	1/1
 1. browser.name 2. client.navName 3. navigator.appName 4. None 	✓
✓ What is the correct JavaScript syntax to change the content of the HTML element below? This is a demonstration.	. *1/1
 1. document.getElementById("demo").innerHTML = "Hello World!"; 2. document.getElementByName("p").innerHTML = "Hello World!"; 3. document.getElement("p").innerHTML = "Hello World!"; 4. #demo.innerHTML = "Hello World!"; 	✓

?

~	Given the following HTML code: <input id="zip" type="text"/> Which is the most correct JavascriptRegular expression pattern to check for exactly 6 digit zip code in the text field (no other text allowed in textfield)?	*1/1
0	1. /\d\d\d\d\d/	
	2. /^\d{6}\$/	✓
0	3. /[0-9]+/	
0	4. /[0-9]*/	
~	How do you add a background color for all <h1> elements? *</h1>	1/1
•	1. h1 {background-color:#FFFFFF;}	✓
0	2. h1.all {background-color:#FFFFFF;}	
0	3. all.h1 {background-color:#FFFFF;}	
0	4. All of these	
✓	Which class provides a responsive fixed width container? *	1/1
0	1container-responsive	
	2container	✓
\bigcirc	3container-fluid	
0	4container-fixed	

```
X Given this HTML code:
                                                                              *0/1
     para-l 
    <div>
    para-2
    para-3
    </div>
    <h2> Header-2</h2>
    para-4
    </body>
    What is the correct JavaScript code to change font color of all the
    paragraphs in the document to blue?
    1. <script>
    let list = document.getElementsByName("p");
    for(i=0;i<list.length;i++)</pre>
    list[i].style.color="blue"
    //document.getElementsByTagName("p").style.color="blue"
    </script>
    2. <script>
    let list = document.getElementByld("p");
    for(i=0;ilist.length;i++)
    list[i].style.color="blue"
    </script>
    3. <script>
    let list = document.getElementsByTagName("p");
    for(i=0;i<list.length;i++)</pre>
    list[i].style.color="blue"
    </script>
    4. None
```



O 1	
2	×
○ 3	
O 4	
Correct answer	
3	
What will be the console output Of above java script code snippet? * <script> x=10;</td><td>0/1</td></tr><tr><td>function myFunction(){ console.log(x);</td><td></td></tr><tr><td>}</td><td></td></tr><tr><td><pre>var x=20; myFunction();</pre></td><td></td></tr><tr><td></script>	
1. undefined	
2. 10	×
3. 20	
4. Error	
Correct answer	
3. 20	



✓	How do you find the number with the highest value of x and y? *	1/1
С	1. top(x, y)	
•	2. Math.max(x, y)	✓
C	3.Math.ceil(x, y)	
C	4. ceil(x, y)	
~	Identify the wrong statement from the following: *	1/1
C	With promise,we can defer the execution of a code block untill an async requires completed	est
•	2. A promise has four possible outcomes	✓
C	3. A promise is used to handle the asynchronous result of an operation	
С	4. A promise has three possible states	
~	Any time you include JavaScript verbiage in HTML document, you must enclose those lines inside atag pair.	*1/1
С	1. < Div > and < / Div >	
С	2. < Body > and < / Body >	
•	3. < Script > and < / Script >	✓
С	4. < HTML > and < / HTML >	



✓ Which is the default port on which NodeJs runs? *	1/1
1. 4000	
2.1000	
3. 3000	~
4. 2000	
✓ How do you round the number 7.25, to the nearest integer? *	1/1
1. rnd(7.25)	
② 2. Math.round(7.25)	✓
3. Math.rnd(7.25)	
4. round(7.25)	
✓ How do you make each word in a text start with a capital letter? *	1/1
1. text-style:capitalize	
2. text-transform:capitalize	✓
3. transform:capitalize	
4. You can't do that with CSS	



```
X Given the following JavaScript code
                                                                                   0/1
     let promise = new Promise(function(resolve,reject){
     setTimeout(()=> resolve("done!"),3000);
    });
     //resolve runs the first function in then
     promise.then(
     error=>console.log("Error!")
    What is the output?
    1. Incorrect code; There is no catch() block
                                                                                  X
     2. done! Error!
     3. Error!
     4. done!
Correct answer
 4. done!

✓ How do you insert a comment in a CSS file? *

                                                                                   1/1
     1. // this is a comment
     2. 'this is a comment
    3. /* this is a comment */
     4. // this is a comment //
```



✓ How can you write into HTML output using Java Script? *	1/1
1.Using innerHTML 2.Using console.log()	
3.Using document.write()	✓
4.Using window.alert()	
5.None of above	
✓ Which one of the following is not considered as an error in JS *	1/1
1.Syntax error	
2.Missing of semicolons	
3.Division by zero	✓
4.Missing of Bracket	
✓ In JavaScript "= = =" operator defines what? *	1/1
1. Non-identical	
2. Is identical (is equal to and is of the different type)	
3. Is identical (is equal to and is of the same type)	✓
4. Is equal to	



✓ What is the default value of the position property? *	1/1
1. relative	
2. absolute	
3. static	✓
4. fixed	
✓ What is the correct way to write a JavaScript array? *	1/1
1. var colors = "red", "green", "blue"	
2. var colors = ["red", "green", "blue"]	✓
3. var colors = 1 = ("red"), 2 = ("green"), 3 = ("blue")	
4. var colors = (1:"red", 2:"green", 3:"blue")	
✓ What is the file type for JSON files? *	1/1
1jsn	
2js	
3json	✓
4. jso	

WPT CCEE MOCK



✓ Which among the following is a Language of JavaScript? *	1/1
1.text/JavaScript2.text/ECMAScript	✓
3.text/VBScript	
4.JavaScript VBScript	
★ JavaScript is only object oriented. *	0/1
1.FALSE	×
O 2.TRUE	
3.May be	
Correct answer	
② 2.TRUE	
✓ The correct syntax to write "Hi There" in JavaScript is *	1/1
1.jscript.write ("Hi There")	
2.response.write ("Hi There")	✓
3.print ("Hi There")	
4.print.jscript ("Hi There")	



✓ Find the oddly matched HTTP status codes *	1/1
1. 200 OK 2. 400 Bad Request	
3. 301 Moved permanently	
4. 304 Not Found	~
✓ The advantages of using node modules are? *	1/1
1. Provides means of dividing up tasks	
2. Provides a means of reuse of program code	
3. Provides a means of testing individual parts of program	
4. All of the above	✓
✓ What is the correct CSS syntax for making all the elements bold?	* 1/1
1.	
2. p {text-size:bold;}	
3.	
4. p {font-weight:bold;}	✓



×	What value of XMLHttpRequest.readyState in ajax is checked for response readiness?	*0/1
•	1.3	×
0	2. 4	
0	3. 2	
0	4. 1	
Corr	rect answer	
•	2. 4	
~	How do you display a border like this: *	1/1
	The top border = 10 pixels	
	The bottom border = 5 pixels	
	The left border = 20 pixels	
	The right border = 1pixel?	
0	1. border-width:5px 20px 10px 1px;	
•	2. border-width:10px 1px 5px 20px;	✓
0	3. border-width:10px 5px 20px 1px;	
0	4. border-width:10px 20px 5px 1px;	

Feedback 0 of 0 points



I am here to change the direction of my life. I will give my everything to achieve that. Promise!	*
Yes	
Exam Level *	
Easy	
O Moderate	
○ Tough	
How was your experience? (No single word)	

This content is neither created nor endorsed by Google. - <u>Contact form owner</u> - <u>Terms of Service</u> - <u>Privacy Policy</u>

Does this form look suspicious? <u>Report</u>

Google Forms

