WPT CCEE Mock | Sept'23

Total points 17/40



HTML, CSS, Bootstrap, JS, Node, JSON, AJAX

The respondent's email (gouravchoubey48@gmail.com) was recorded on submission of this form.

0 of 0 points

Questions 17 of 40 points

```
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;i<list.length;i++)</pre>
     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
                                                                                X
Correct answer
```

3

★ Which class provides a responsive fixed width container? *	0/1
1container-responsive	
2container	
3container-fluid	×
4container-fixed	
Correct answer	
2container	

★ What is the correct CSS syntax for making all the elements bold? *	0/1
1.	
2. p {text-size:bold;}	
3.	×
4. p {font-weight:bold;}	
Correct answer	
4. p {font-weight:bold;}	

!

~	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]*/	
×	What is the correct way to write a JavaScript array? *	0/1

What is the correct way to write a JavaScript array? *	0/1
1. var colors = "red", "green", "blue"	
2. var colors = ["red", "green", "blue"]	
3. var colors = 1 = ("red"), 2 = ("green"), 3 = ("blue")	
(i.e.), = (i.e.), = (i.e.)	
4. var colors = (1:"red", 2:"green", 3:"blue")	×
Correct answer	
2. var colors = ["red", "green", "blue"]	

!

In JavaScript "= = =" operator defines what? *	0/1
1. Non-identical	
② 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	
Correct answer	
3. Is identical (is equal to and is of the same type)	
X To include the HTTP server in the node module, what function do we us	se? *0/1
 To include the HTTP server in the node module, what function do we use 1. get() 	se? *0/1
1. get()	
1. get()2. require()	
1. get()2. require()3. createServer()	
1. get()2. require()3. createServer()4. None of the above	

★ The advantages of using node modules are? *	0/1
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	
Correct answer	
4. All of the above	

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

Any time you include JavaScript verbiage in HTML document, you must enclose those lines inside atag pair.	t * 1/1
1. < Div > and < / Div >	
2. < Body > and < / Body >	
3. < Script > and < / Script >	✓
4. < HTML > and < / HTML >	
✓ The values GET, POST, HEAD etc are specified in of HTTP message	*1/1
1. Request line	✓
2. Header line	
3. Status line	
4. Entity body	
★ How can you write into HTML output using Java Script? *	0/1
1.Using innerHTML	
② 2.Using console.log()	×
3.Using document.write()	
4.Using window.alert()	
5.None of above	
Correct answer	
3.Using document.write()	

What will be the console output Of above java script code snippet? * <script> x=10; function myFunction(){ console.log(x); } var x=20; myFunction(); </script>	0/1
1. undefined	
2. 10	×
3. 20	
4. Error	
Correct answer	
3. 20	
What will be the return value for typeof(null) in javascript? *	0/1
1. string	
2. null	×
3. object	
O 4. NaN	
Correct answer	
3. object	

✓ What value of XMLHttpRequest.readyState in ajax is checked for response readiness?	*1/1
0 1.3	
2. 4	✓
3.2	
O 4. 1	
✓ How do you find the number with the highest value of x and y? *	1/1
1. top(x, y)	
2. Math.max(x, y)	✓
3.Math.ceil(x, y)	
4. ceil(x, y)	
✓ 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	

~	What is the correct JavaScript syntax to change the content of the HTML element below?	* 1/1
	<pre>This is a demonstration.</pre>	
•	1. document.getElementById("demo").innerHTML = "Hello World!";	✓
	2. document.getElementByName("p").innerHTML = "Hello World!";	
	3. document.getElement("p").innerHTML = "Hello World!";	
C	4. #demo.innerHTML = "Hello World!";	
X	Given the following JavaScript code * let promise = new Promise(function(resolve,reject){ setTimeout(()=> resolve("done!"),3000); }); //resolve runs the first function in then promise.then(error=>console.log("Error!")	0/1
	}; What is the output?	
•	1. Incorrect code; There is no catch() block	×
	2. done! Error!	
C	3. Error!	
C	4. done!	
Coi	rrect answer	
•) 4. done!	

★ Which one of the following is not considered as an error in JS *	0/1
1.Syntax error	
2.Missing of semicolons	×
3.Division by zero	
4.Missing of Bracket	
Correct answer	
3.Division by zero	
✓ The Bootstrap grid system is based on how many columns? *	1/1
1. 12	✓
2.3	
3.6	
O 4. 9	
X Find the oddly matched HTTP status codes *	0/1
1. 200 OK	
2. 400 Bad Request	×
3. 301 Moved permanently	
4. 304 Not Found	
Correct answer	
4. 304 Not Found	

★ Which is the default port on which NodeJs runs? *	0/1
1. 4000	×
2. 1000	
3.3000	
4. 2000	
Correct answer	
3.3000	
★ Which among the following is a Language of JavaScript? *	0/1
1.text/JavaScript	
2.text/ECMAScript	×
3.text/VBScript	
4.JavaScript VBScript	
Correct answer	
1.text/JavaScript	
✓ Identify the correct statement from the following? *	1/1
1. Using let we can create block scoped variable	~
2. Both var and let are used to create function scoped variable	
3. The variable created using var keyword is not global scoped	
4. Both var and let are used to create block scoped variable	

~	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:#FFFFFF;}	
0	4. All of these	
~	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	
×	Which is the correct example of a JSON object with name, age, and city? *	0/1
0	1. { "record":{"name":"Alex", "age":21, "city":"London"} }	
•	2. { "record"={"name":"Alex", "age":21, "city":"London"} }	×
0	3. { "record":{"name":Alex, "age":21, "city":London} }	
0	4. { record :{"name":"Alex", "age":21, "city":"London"} }	
Corr	ect answer	
•	1. { "record":{"name":"Alex", "age":21, "city":"London"} }	

:

✓ 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)	
The correct syntax to write "Hi There" in JavaScript is *	0/1
1.jscript.write ("Hi There")	×
2.response.write ("Hi There")	
3.print ("Hi There")	
4.print.jscript ("Hi There")	
Correct answer	
2.response.write ("Hi There")	
What is the default scope in the Node.js application ? *	0/1
1. Local to object	
2. Global	×
3. Global Function	
4. Local	
Correct answer	
4. Local	

!

★ How do you insert a comment in a CSS file? *	0/1
1. // this is a comment	×
2. 'this is a comment	
3. /* this is a comment */	
4. // this is a comment //	
Correct answer	
3. /* this is a comment */	
✓ What is the correct syntax of writing JSON name/value pair, where the value is of string type?	*1/1
1. "name" : "value"	✓
2. "name" : value	
3. "name" : 'value'	
4. 'name' : 'value'	
✓ What is the default value of the position property? *	1/1
1. relative	
2. absolute	
3. static	✓
4. fixed	

★ Is JavaScript case-sensitive? *	0/1
O Yes	
No	×
O Maybe	
Correct answer	
Yes	
✓ JavaScript is only object oriented. *	1/1
1.FALSE	
② 2.TRUE	✓
3.May be	
★ How can you detect the client's browser name? *	0/1
1. <u>browser.name</u>	
2. client.navName	
3. navigator.appName	
4. None	×
Correct answer	
3. navigator.appName	

★ What is the file type for JSON files? *	0/1
1jsn	
2js	
3json	
4. jso	×
Correct answer	
3json	
✓ 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?	
1. border-width:5px 20px 10px 1px;	
2. border-width:10px 1px 5px 20px;	✓
3. border-width:10px 5px 20px 1px;	
4. border-width:10px 20px 5px 1px;	

Identify the wrong statement from the following: *	1/1
1. With promise,we can defer the execution of a code block untill an async r is completed	equest
 2. A promise has four possible outcomes 	✓
3. A promise is used to handle the asynchronous result of an operation	
4. A promise has three possible states	
Feedback 0 o	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	
Moderate	
○ Tough	
How was your experience? (No single word)	

This content is neither created nor endorsed by Google. - $\underline{\text{Terms of Service}}$ - $\underline{\text{Privacy Policy}}$

Google Forms