WPT CCEE Practice 3

Total points 18/20



Appear the Quiz Seriously.

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

0 of 0 points

18 of 20 points

12 Digit PRN *	
250240320004	
Name * Abhishek Yadav	
ADITISTICK TAUAV	
Centre *	Dropdowr
Kharghar ▼	

Quiz

	ng givenfunctions of the Number Object formats a ent number of digits to the right of the decimal?	*1/1
toExponential()		
toFixed()		✓
toLocaleString()		
ortoPrecision()		
	*	1/1

```
what will be the output of the following JavaScript code?
function height()
{
  var height = 123.56;
  var type = (height>=190) ? "tall" : "short";
  return type;
}

short

123.56

tall

190
```

Ŀ

The Node.js modules can be exposed using: *	1/1
expose exports module	✓
✓ How do you retrieve the value of a specific cookie sent in a request in Express.js?	*1/1
req.cookie.value req.cookies[cookieName] req.get('cookieName') req.values.cookieName	✓
What will be the output of the following code snippet? function test(args) { console.log(typeof args); } test(12);	1/1
NaNObjectNumberArray	✓

✓ What's the primary use of middleware in Express? *	1/1
O Data storage	
Error handling	
Execution of functions in the request-response cycle	✓
Frontend rendering	
✓ What will be the output of the following code snippet? *	1/1
<pre><script language="javascript" type="text/javascript"></pre></td><td></td></tr><tr><td>var x=12;</td><td></td></tr><tr><td>var y=8;</td><td></td></tr><tr><td>var res=eval("x+y");</td><td></td></tr><tr><td>document.write(res); </script></pre>	
20	~
○ x+y	
O 128	

/	Which lifecycle method is called right before a component is unmounted from the DOM?	*1/1
•	componentWillUnmount()	✓
0	shouldComponentUpdate()	
0	componentDidUpdate()	
0	componentDidMount()	
~	What will be the output of the following code snippet? *	1/1
	<script language="javascript" type="text/javascript"></td><td></td></tr><tr><td></td><td>var a = "Scaler";</td><td></td></tr><tr><td></td><td><pre>var result = a.substring(2, 4);</pre></td><td></td></tr><tr><td></td><td>document.write(result); </script>	
•	al	✓
0	ale	
0	cal	
0	caler	

~	If you want to set several properties on a response at once in Express.js, which method would you use?	*1/1
0	res.set()	✓
0	res.properties()	
0	res.headerSet()	
0	res.multiSet()	
~	Why code written in Node.JS is pretty fast although being written in JavaScript?	*1/1
0	Being built on Google Chrome's V8 JavaScript Engine.	✓
0	Node.JS internally converts JavaScript code to C based code and then execute same.	the
0	Node.JS internally converts JavaScript code to Java based code and then executhe same.	ute
/	What's wrong with using indexes as keys in React for the following code?	* 1/1
	{todos.map((todo, index) => <li key="{index}">{todo.text})}	
•	It can cause rendering issues if the list changes	✓
0	It's not allowed in React	
0	It will make the list render slower	
0	There's no issue with this approach	

What will be the output of the following code snippet? * let sum = 0; const a = [1, 2, 3]; a.forEach(getSum); print(sum); function getSum(ele) { sum += ele; }	1/1
612	✓
<pre>What will be the output of the following code snippet? var a = Math.max(); var b = Math.min(); print(a); print(b);</pre>	1/1
 Infinity Infinity Infinity Infinity Infinity Infinity Infinity Infinity 	✓

✓ Which of the following is the correct output for the following JavaScript *1/1 code: var grade='D'; var result; switch(grade) case'A': result+="10"; case'B': result+=" 9"; case'C': result+=" 8"; case 'D' result+=" 6"; default: result+=" 0"; document.write(result); 10 0

H

✓	Which of the following module is required for exception handling in Node?	*1/1
0	error module	
•	domain module	✓
0	net module	
0	web module	
✓	By default, npm installs any dependency in the global mode. *	1/1
•	false	✓
0	true	
×	What will be the output of the following code snippet? * const set = new Set(); set.add(5); set.add('Hello'); set.add({ name: 'Scaler' }); for (let item of set) { console.log(item + 6); }	0/1
0	11 NaN NaN	
•	11 NaN [object Object]	×
0	11 Hello6 [object Object]6	
Corr	ect answer	
•	11 Hello6 [object Object]6	

What will be the output of the following code snippet? * 1/1 function solve(arr, rotations){ if(rotations == 0) return arr; for(let i = 0; i < rotations; i++)</pre> { let element = arr.pop(); arr.unshift(element); return arr; // solve([44, 1, 22, 111], 5); **(**111, 44, 1, 22**)** [44, 1, 22, 111] [111, 44, 11, 22] [1, 22, 111, 44]

```
X
                                                                                0/1
    What will be the output of this code snippet?
     class MyComponent extends React.Component {
     constructor(props) {
     super(props);
    this.state = { count: 1 };
    } render() {
     return
    {this.state.count}
    ; } }
    An error message
                                                                                X
     undefined
     0
Correct answer
```

This content is neither created nor endorsed by Google. - Terms of Service - Privacy Policy

Does this form look suspicious? Report

Google Forms