

WPT CCEE MOCK

Total points 29/40



Time: 45 Minutes

Question: 40

All the best !!

The respondent's email (anishrane1555@gmail.com) was recorded on submission of this form.

0 of 0 points

Name *

Anish Rane

PRN (12 Digit) *

250240320015

Centre *

Dropdown

Kharghar

Questions

29 of 40 points



✓ Which of the following JSON objects is valid? *

1/1

- {"name": "John", "age": 30, "address": "New York"}
- {'name': 'John', age: 30, "address": "New York"}
- {name: "John", age: 30, address: "New York"}
- {"name": John, "age": 30, "address": "New York"}



✓ In the following example, what color will paragraph one and paragraph two be? *1/1

<section>

<p>paragraph one</p>

</section>

<p>paragraph two</p>

section p {

color: red;

}

section + p {

color: blue;

}

- Paragraph one will be blue, paragraph two will be red.
- Both paragraphs will be blue.
- Paragraphs one will be red, paragraph two will be blue.
- Both paragraphs will be red.



✓ app.use(express.json()); *
 app.post('/json', (req, res) => {
 const jsonData = req._____
 };
});

1/1

- body
- id
- url
- method()



✓ What is a JavaScript function's return statement used for? *

1/1

- To declare a variable
- To define a loop
- To specify code to run when a specific condition is met
- To specify the value that the function should return



✓ Which function is used to add an event listener to an HTML element in JavaScript? *1/1

- `addEventListener()`
- `attachEvent()`
- `listenForEvent()`
- `addEvent()`



✖ How do we return a path string from the given path object in Node.js? * 0/1

- path.get()
- path.set()
- path.format()
- path.return()

✖

Correct answer

- path.format()

✓ What is event bubbling in JavaScript event handling? * 1/1

- The process of generating events
- The order in which events occur
- The flow of events from the root of the DOM tree to the target element
- The timing of events

✓



✗ What is [e.target.id] called in this code snippet?

* 0/1

```
const handleChange = (e) => {
  setState((prevState) => ({ ...prevState, [e.target.id]: e.target.value }));
};
```

- a computed property name
- a set value
- a dynamic key
- a JSX code string

✗

Correct answer

- a dynamic key

✓ What package contains the render() function that renders a React element tree to the DOM?

*1/1

- React
- ReactDOM
- Render
- DOM

✓



✓ What is the default scope in the Node.js application ? *

1/1

- Global
- Local
- Global Function
- Local to object



✗ What does the HTML <iframe> element allow you to do? *

0/1

- Embed content from another website within your web page
- Create a hyperlink to an external resource
- Define an internal frame for web layout
- Insert an image in a web page



Correct answer

- Embed content from another website within your web page



✓ Predict the output of the following JavaScript code. *

1/1

```
<script type="text/javascript" language="javascript">
    let a = "CDACMumbai";
    let result = a.substring(4, 5);
    document.write(result);
</script>
```

- Mu
- CM
- M
- C



✓ What's the output? *

1/1

```
let c = { greeting: 'Hey!' };
let d;
```

```
d = c;
c.greeting = 'Hello';
console.log(d.greeting);
```

- Hello
- Hey!
- undefined
- ReferenceError
- TypeError



✓ Which Hook could be used to update the document's title? *

1/1

- useEffect(function updateTitle() { document.title = name + '' + lastname; });
- useEffect(() => { title = name + '' + lastname; });
- useEffect(function updateTitle() { name + '' + lastname; });
- useEffect(function updateTitle() { title = name + '' + lastname; });



✓ What is a closure in JavaScript? *

1/1

- A way to declare a variable
- A way to define a loop
- A function that is nested within another function and has access to the outer function's variables
- A data type for storing text



✓ Given the following HTML, how could we use one line to hide or show the button? *1/1

<button class="btn btn-primary" type="submit">Continue to checkout</button>

- \$('.btn-primary').toggle();
- \$('.btn-primary').showHide();
- \$('.btn-primary').not(':visible').show();
- \$('.btn-primary').css({ display: 'block' });



- ✓ Choose the correct JavaScript syntax to change the content of the following HTML code.

*1/1

```
<p id="cdac">WeAreTheBest</p>
```

- document.getElement("cdac").innerHTML="I am the best";
- document.getElementById("cdac").innerHTML="I am the best";
- document.getId("cdac")="I am the best";
- document.getElementById("cdac").innerHTML=I am the best;



- ✓ What's the output?

*

1/1

```
for (var i = 0; i < 3; i++) {  
    setTimeout(() => console.log(i), 1);  
}
```

```
for (let i = 0; i < 3; i++) {  
    setTimeout(() => console.log(i), 1);  
}
```

- 0 1 2 and 0 1 2
- 0 1 2 and 3 3 3
- 3 3 3 and 0 1 2
- None



✓ How we can fix the width of the container in Bootstrap ? *

1/1

- .container-fixed
- .container-fluid
- .container
- .container-default



✗ Which of the below modules is not a built-in module in Node.js ? *

0/1

- zlib
- HTTPS
- dgram
- fsread



Correct answer

- fsread

✓ How can you append a child element to a parent element in the DOM using JavaScript?

*1/1

- appendChild()
- addElement()
- append()
- addChild()



✓ By default, flex elements are inline level elements? *

1/1

- false
- true



✓ What will happen when this useEffect Hook is executed, assuming name is not already equal to Rahul? *1/1

```
useEffect(() => {  
  setName('Rahul');  
}, [name]);
```

- It will cause an error immediately.
- It will execute the code inside the function, but only after waiting to ensure that no other component is accessing the name variable.
- It will update the value of name once and not run again until name is changed from the outside.
- It will cause an infinite loop.



✓ Which JavaScript method is used to create a new HTML element? *

1/1

- createElement()
- create()
- newElement()
- addElement()



✓ What is a JavaScript prototype? *

1/1

- A way to declare a variable
- A built-in function in JavaScript
- An object from which other objects inherit properties
- A way to define a loop



✓ Express.js provides _____ based routing for handling different HTTP requests.

*1/1

- event
- path
- function
- database



✓ What's the output? *

1/1

```
const obj = { a: 'one', b: 'two', a: 'three' };
console.log(obj);
```

- { a: "one", b: "two" }
- { b: "two", a: "three" }
- { a: "three", b: "two" }
- SyntaxError



X What is sent to an Array.map() function? *

0/1

- a callback function that is called once for each element in the array
- the name of another array to iterate over
- the number of times you want to call the function X
- a string describing what the function should do

Correct answer

- a callback function that is called once for each element in the array

X How do you set a default value for an uncontrolled form field? *

0/1

- Use the value property. X
- Use the defaultValue property.
- Use the default property.
- It assigns one automatically.

Correct answer

- Use the defaultValue property.



✗ How to convert the below statement to the synchronous request?

*0/1

xhttp.open("GET", "info.php", true);

- Convert the third parameter to "false"
- Convert the third parameter to "sync"
- Convert the first parameter to "sync_GET"
- All of the above

✗

Correct answer

- Convert the third parameter to "false"

✓ Everything in JavaScript is either a... *

1/1

- primitive or object
- function or object
- only objects
- number or object

✓



✗ What's the output? *

0/1

```
function sayHi() {  
    console.log(name);  
    console.log(age);  
    var name = 'Rahul';  
    let age = 32;  
}  
  
sayHi();
```

Rahul and undefined

✗

Rahul and ReferenceError

ReferenceError and 32

undefined and ReferenceError

Correct answer

undefined and ReferenceError

✓ Ajax stands for _____. *

1/1

Asynchronous JavaScript and XML

✓

Asynchronous JSON and XML

Asynchronous Java and XML

Asynchronous JavaScript and XMLHttpRequest



X What is not true about class selectors? *

0/1

- Only one class value can be assigned to an element.
- An element can have multiple class value. X
- Class selectors are marked with a leading period.
- More than one element can have the same class value.

Correct answer

- Only one class value can be assigned to an element.

X What is the difference between these two snippets? *

0/1

```
$(‘button’).on(‘click’, function () {  
    alert(‘you clicked the button!’);  
});
```

```
$(‘button’).click(function () {  
    alert(‘you clicked the button!’);  
});
```

- Only the second one will work; jQuery does not have a function called .on.
- The second snippet will not function.
- Nothing .click(function) is shorter way to write .on(‘click’, function).
- The first snippet will execute for every button on the page, the second will only apply to the first button. X

Correct answer

- Nothing .click(function) is shorter way to write .on(‘click’, function).



✗ How can you retrieve the parent node of an HTML element using JavaScript? *0/1

- parentNode()
- getElementParent() ✗
- parentElement()
- parentNode

Correct answer

- parentNode

✓ How long is ssshh_koihai accessible? * 1/1
sessionStorage.setItem('ssshh_koihai', 123);

- Forever, the data doesn't get lost.
- When the user closes the tab. ✓
- When the user closes the entire browser, not only the tab.
- When the user shuts off their computer.



✓ In an HTML form, what is the purpose of the `action` attribute within the `<form>` element? *1/1

- To specify the form's name
- To define the form's method
- To specify the URL where the form data should be sent
- To create a submit button



✓ What is the purpose of JSON.stringify() method? *

1/1

- To convert a JSON string into a JavaScript object
- To convert a JavaScript object into a JSON string.
- To format a JSON string for readability
- To validate a JSON string



✓ What is the use of map function below? *

1/1

```
const database = [{ data: 1 }, { data: 2 }, { data: 3 }];
database.map((user) => <h1>{user.data}</h1>);
```

- gives a map of all the entries in database
- returns a heading tag for every entry in the database containing it's data
- returns one heading tag for all the entries in database
- checks which entry in the database is suitable for heading tag



Feedback

0 of 0 points

How was your experience? (No single word)

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

This content is neither created nor endorsed by Google. - [Contact form owner](#) - [Terms of Service](#) - [Privacy Policy](#)

Does this form look suspicious? [Report](#)

Google Forms



