

Score
You have submitted your quiz.
You got 4 questions correct, and 0 question(s) still being graded.
Your score so far is 100 out of 100.
Retake Quiz

Wednesday Morning Boost

```
• let obj = {  
•   val1 : 'hi',  
•   val2 : 'hello',  
•   val3 : 'bye',  
•   val4 : 'goodbye'  
• };
```

Which of the following is the correct way to delete the value 'goodbye' from the above object?

delete obj.val4

del val4

remove obj.val4

obj.pop(val4)

EXPLANATION

The correct method in JavaScript to delete a key-value pair in an object is to use the keyword `delete` followed by the object name with dot notation referencing the key.

- **What does the React DevTools do?**

Allows you to see how the React components are structured in the browser

Fixes bugs in your React App for you

Allows you to see how React works in the DOM

EXPLANATION

React DevTools is a new tab in the Developer Tools that lets you see the tree of React components and how they are rendered in the browser, much like the Elements tab does for HTML elements.

- **Using Big-O simplification what does $O(42n \log n)$ equate to?**

$O(1)$

$O(n^2)$

$O(n)$

$O(n \log n)$

EXPLANATION

$O(n \log n)$ In Big-O simplification, you drop any factors that don't depend on n .

- **What does the `getState()` method on the Redux store do?**

Passes an action into the store's reducer telling it what information to update

Registers a callback to be triggered whenever the store updates

Returns the store's current state

EXPLANATION

`getState()` returns the store's current state.

Retake QuizContinue To Next Page →

Click **Retake Quiz** to attempt the quiz again!