

| 1. | What is a State?  | 1/1 point |
|----|---|-----------|
|    | A component's render function that returns data about an attribute  A parent component function that takes a string argument  A piece of software that passes data between React components  An object that contains information about the component  Correct  Correct. The state is a built-in React object that is used to contain data or information about the component. |           |
| 2. | What is used to pass data between React components?  HTML attribute Shared state Prop Local state   | 1/1 point |
|    | Correct Correct. Props, short for 'properties', are used to pass data between React components. Props are read-only because React's data flow between components is uni-directional, from parent to child only.   |           |
| 3. | What do you use to pass data from child components to parent components?  Callback Render State Method  | 1/1 point |
|    | <ul> <li>Correct</li> <li>Correct. You can pass data from child React components to parent React components using callbacks.</li> </ul>   |           |

|    | When components are created or mounted on the DOM  |             |
|----|--|-------------|
|    | When the state of the component first changes  |             |
|    | When the component is removed from the DOM   |             |
|    | When a user clicks the mouse or presses the keyboard   |             |
|    | Correct Correct. A component lifecycle starts when components are created or mounted on the DOM. Once mounted, they grow by updating and end by being unmounted from the DOM.                |             |
|    |  |             |
| 5. | What do you use to pass data from parent components to child components?   | 1/1 point   |
|    | ○ State  |             |
|    | Method   |             |
|    | Callback   |             |
|    | Prop   |             |
|    |  |             |
|    | <ul> <li>Correct</li> <li>Correct. Using props, you can pass data from parent React components to child React components.</li> </ul>   |             |
|    |  |             |
|    |  |             |
| 6. | Which function is invoked right after the component is mounted on the DOM?   | 1/1 point   |
|    | Render   |             |
|    | ○ componentWillMount   |             |
|    | omponentWillUnmount  |             |
|    | componentDidMount  |             |
|    | Correct Correct. The componentDidMount() function is invoked right after the component is mounted on the DOM or, in other words, after the render() function is executed for the first time. |             |
|    |  |             |
|    |  |             |
| 7. | What do you use to make a call to an external server asynchronous?   | 1 / 1 point |
|    | Promises   |             |
|    | ○ Method   |             |
|    | O State  |             |
|    | O Props  |             |
|    |  |             |
|    | Correct. Most requests to external servers are blocking. To make the call asynchronous, you can use promises.  |             |
|    |  |             |
| •  | What does the postDetaTeCovicy weather disk?   |             |
| 8. | What does the postDataToServer method do?  | 1/1 point   |
|    | Requests all objects in the usercollection destination   |             |
|    | Creates a JSON object and pushes it into the usercollection array  |             |
|    | Sets a component with a user state to "None Logged In"   |             |
|    | Sends the data to the server and updates the response from the server to the component's state completionStatus  |             |
|    | Correct Correct. The postDataToServer method sends the data to the server and updates the response from the server to the component's state completion Status                                |             |

| 9.  | What are the phases of a component test?   | 1/1 point |
|-----|--|-----------|
|     | Query, Run, Resolve  |           |
|     | Arrange, Act, and Assert   |           |
|     | Chai, Sinon, and Mocha   |           |
|     | Begin, Revise, Complete  |           |
|     | Correct Feedback. Correct. Component tests flow through three phases: Arrange, Act, and Assert.  |           |
|     |  |           |
| 10. | . What are the two testing approaches?   | 1/1 point |
|     | Mocha and Chai   |           |
|     | O Simulated and authenticated  |           |
|     | Regression and event   |           |
|     | Component and end-to-end   |           |
|     | Correct Correct. You can render component trees in a simple test environment and assert their output, or you can run a complete application in a realistic browser environment that integrates all tests into one big end-to-end test. |           |