Congratulations! You passed!

Grade received 100%

Latest Submission Grade 100% **To pass** 80% or higher

Go to next item

L.	Why is React using the concept of components?	1/
	O It helps accessibility readers for people who are visually impaired.	
	O It allows the browser to render your pages faster.	
	O It improves the styling of your pages.	
	It allows you to build more modular apps.	
	Correct! Components make React apps a lot more modular.	
2.	What is the absolute minimum code that a component must have to be able to show something on a screen when rendered?	1/
	A named function declaration and an array of items inside of the function's body.	
	A named function declaration.	
	 A named function declaration and a return statement with at least a single element with some text inside of it. 	
	A named function declaration and some variables in the function's body.	
	Correct Correct! This is the absolute minimum of code a component must have to end up being rendered in the browser.	
3.	What are the benefits of using props?	1/
	Props allow parent components to pass data to children components.	
	O Props allow developers to write custom HTML tags.	
	O Props allow children components to update the values of each prop independent from their parent component.	
	That's correct! Props facilitate the passing of data from parents to children components.	

4.	You are tasked with building a web layout using React. The layout should have a header, a footer, and three products showing various data in the main part of the page. Choose the preferred component structure.	1/1 point
	It should have the following components: Header, Main, Product, Footer (with the Product component being imported into Main and rendered three times).	
	O It should have a separate component for each link, paragraph, heading, etc.	
	O It should all fit into a single component named App component.	
	Correct That's correct. Having such component structure would make all the building blocks of your React app at a correct amount of modularity.	
5.	Which of the following keywords can you usually find in a React component?	1/1 point
	omodular, expression, prop, default	
	omodule, function, prop, exported, default	
	function, props, return, export, default	
	function, props, export, import, contain	
	✓ Correct That's correct! These are all valid keywords, and they are commonly found in most React components.	
6.	What is create-react-app?	1/1 point
	It's an npm package used to build a boilerplate React app.	
	O It's a stand-alone application on the web.	
	O It's a command you can use in a component.	
	O It's a command you run when you want to serve your app in the browser.	
	Correct That's correct! The create-react-app is a npm package that you can use to build a boilerplate React app.	
7.	Imagine you want to build a brand new React app, named "example". Choose the correct command to build a starter React app to work off of.	1/1 point
	O npm initialize react-app example	
	O npm install react-app example	
	O node init react-app example	
	npm init react-app example	

8.	True or false? When you write arrow functions, for any number of parameters other than a single parameter, using parentheses around parameters is compulsory.
	True.
	○ False
	 Correct Correct! When you write arrow functions, for any number of parameters other than a single parameter, using parentheses around parameters is compulsory.
9.	True or false? You can use function calls in JSX.
	True
	○ False
10	• True or false? When an arrow function has a single parameter, you do not need to add parentheses around the item parameter (to the left of the arrow).
	True
	○ False
	Correct Correct. When an arrow function has a single parameter, you do not need to add parentheses around the item parameter (to the left of the arrow).

Correct! Using this command, you'll build a brand-new boilerplate React app, named "example".

✓ Correct