

Congratulations! You passed!

 $\textbf{Grade received}\ 100\% \quad \textbf{To pass}\ 80\%\ or\ higher$

Go to next item

1.	Why should you never call hooks inside a nested function in react?	1 / 1 point
	O To avoid unnecessary re-renders of the component	
	Because hooks can only be called from the top level of a function component	
	O To prevent memory leaks	
	O To ensure that the component updates correctly	
	Correct That's correct. Hooks must be called at the top level of a function component, and not inside a nested function. This is because hooks rely on the order in which they are called to determine the state of a component. If hooks are called inside a nested function, the order in which they are called may not be consistent, leading to unexpected behavior.	
2.	True or false. The fetch function should be used inside the componentDidMount lifecycle method or useEffect hook.	1 / 1 point
	True	
	○ False	
	○ Correct That's correct. The componentDidMount lifecycle method or the useEffect hook is the perfect place to use fetch calls to ensure the component doesn't render before the external API data is received to avoid issues with the component not rendering correctly or with missing data being displayed.	
3.	When you receive a HTTP response using the fetch () API, how do you parse the data into a JavaScript object?	1/1 point
	You should use the text () method of the response object to parse the data as a JSON object	
	You should use the json() method of the response object to parse the data as a JSON object.	
	The fetch () API automatically parses the response data as a JSON object.	
	O You should use the JSON. parse () method to parse the response data as a JSON object.	
	○ Correct That's correct. To parse the response data as a JSON object, you should use the json () method of the response object.	
4.	Which of the following statements are true? Choose all that apply.	1/1 point
	✓ You can load local JSON files in your React project	
	 Correct That's correct. You can load local JSON files in the react project by simply importing them as you do for other JavaScript files. 	
	☐ The fetch () API call cannot make DELETE request	
	If the external API returns JSON data, you need to exclusively parse it in the fetch () API	
	○ Correct That's correct. You need to use the json() method of the response object to parse the data as a JSON object.	
	You cannot make multiple fetch () calls in the useEffect hook	
	- Too common managing Leading and in the december mook	
5.	Complete the sentence: JSON is	1/1 point
	Only a data exchange format	
	A file format and a data exchange format	
	Only a file format	

o ----, ------

⊘ Correct

That's correct. JSON is both a file and data exchange format.