| | • | | • |
|---------|----|------|------|
| DAAAt I | | / Ni | 1117 |
| React.j | 15 | U | uiz |
| | _ | | |

jl11703@nyu.edu Switch account



Draft saved

Your email will be recorded when you submit this form

It is considered a good practice to style React components by writing CSS 5 points code that selects for a particular type of HTML element that will be generated by React and applies styles to it.



True



False

Clear selection

It is considered good practice to include inline CSS styles in JSX code tags. 5 points



True



False

Clear selection

| React components can accept arguments. These are called | 5 points |
|---|----------|
| Callbacks | |
| O Hooks | |
| Props | |
| ○ Side-effects | |
| ○ State | |
| Clear se | lection |
| | |
| React's useEffect() function accepts as its required first argument | 5 points |
| a callback function to run anytime the component is rendered or re-rendereed | |
| a function call that executes immediately when passed to the useEffect functi | on |
| an array of data to display in the rendered visible part of the component | |
| an array of state variables any of whose value change will trigger useEffect to invoked | be |
| an object that contains references to all of the component's state variables | |
| Clear se | lection |

| Attributes of JSX components are written in 5 points | ıts |
|--|-----|
| O UpperCamelCase | |
| lowerCamelCase | |
| underscore_notation | |
| alllowecasenospaces | |
| Clear selection | 1 |
| | |
| If multiple instances of a JSX component are rendered from within a loop, 5 points React requires that each be given a | its |
| a callback function to invoke once they are fully rendered on the page | |
| a prop as a return value to be returned as a Promise when the component is removed from the page | |
| a state variable as an argument to be bound to an interface element | |
| a unique identifier supplied as an attribute named 'key' | |
| Clear selection | 1 |
| package.json is a configuration file used by all 5 points | ıts |
| React applications | |
| Node.js applications that use the Node Package Manager (NPM) | |
| HTML, CSS, and and browser-based Javascript applications | |
| none of the above | |

| The code generated by React.js (without using any additional frameworks) is | 5 points |
|--|-------------------|
| ✓ front-end code | |
| back-end code | |
| database code | |
| none of the above | |
| Any change to the value assigned to a state variable will immediately update anywhere that variable value appears in the rendered part of a React component. | 9 5 points |
| True | |
| ○ False | |
| Clear se | lection |
| React components are | 5 points |
| Callback functions | |
| Code definitions of modular reusable parts of an app's user interface | |
| Code written primarily in Javascript and JSX that will ultimately be converted HTML, CSS, and browser-based Javascript. | into |
| Side-effects of functions | |

| React components (not including legacy code) should generally be written 5 points as |
|--|
| Javascript arrays of objects |
| Javascript classes that extend the class, React.Component |
| Javascript functions |
| Javascript objects written in Javascript Object Notation (JSON) |
| Clear selection |
| The values to pass as arguments to a component are generally written as 5 points |
| Arrow functions |
| Arguments in a function call |
| Attributes in a JSX tag |
| Callback functions |
| Clear selection |
| React's useState() function returns 5 points |
| a single return value |
| two discrete return values |
| an array with two references |
| an object with two fields |
| Clear selection |

| In functional programming, all functions are expected to receive input and a return specific result based on that input. Any other a function besides this is termed a 'side-effect' and is considere React requires programmers follow functional programming sty | behavior of d bad code. |
|--|----------------------------|
| Yes - it does. | |
| No - it does not. | |
| | Clear selection |
| React's useEffect() function accepts as its optional second argu | ıment 5 point |
| a callback function to run anytime the component is rendered or | re-rendereed |
| a function call that executes immediately when passed to the use | eEffect function |
| an array of data to display in the rendered visible part of the com | ponent |
| an array of state variables any of whose value change will trigger invoked | useEffect to be |
| an object that contains references to all of the component's state | e variables |
| | Clear selection |
| Components written in JSX are written exactly as in HTML | 5 point |
| True | |
| False | |
| | Clear selection |

| The Javascript code written in React is | 5 points |
|---|------------------|
| ✓ front-end code | |
| back-end code | |
| database code | |
| none of the above | |
| External style sheet files should be imported into a React application using the standard HTML <link rel="stylesheet"/> tag. | 5 points |
| ○ True | |
| False | |
| Clear se | lection |
| Changes to "state" variables in React must be done by reassigning the variables directly, not by calling any function that does so. | 5 points |
| ○ True | |
| | |
| False | |
| False Clear se | lection |
| | lection 5 points |
| All values passed to components as arguments must be single values, not | |
| All values passed to components as arguments must be single values, not Javascript arrays or objects. | |

A copy of your responses will be emailed to jl11703@nyu.edu.

Submit Clear form

This form was created inside of New York University. Report Abuse

Google Forms