

Which of the following are true about state in React? Select all that apply.

Forms and state are linked in React.

State in React also ties in with forms - specifically, understanding controlled and uncontrolled components.

Without state, components in React would be static.

Without state, you would end up with static components that would not allow for any interactivity.

Components and state are linked in React.

In React, components and state are inextricably linked.

State is one of the foundations of React.

Being able to work with state is one of the foundations of React.

True or false: In JavaScript, the fetch() method is considered a façade function.

True. The fetch() method is considered a façade function because it is an API to the XHR browser functionality, which exists outside of the JavaScript engine, but is still a part of a browser.

A UX designer's job is to presume what users will want or need from a good or service about matters such as form validation and accessibility.

False. Since every user has a unique user experience, the most crucial thing to remember when creating a product is that even though you may have designed it, you may not be one of its users. As a result, you cannot presume what a user wants or needs.