

### **Quiz Questions**

### Module 5 | Lesson 5.1 - React

#### 1. What is React?

- **A**: A JavaScript front-end library geared to building user interfaces.
- **B**: A JavaScript runtime environment that can be run on different platforms to help build server applications.
- C: A package manager for the publishing of open-source JavaScript projects.
- **D**: A scripting language that mimics and resembles the JavaScript language.

# 2. React provides an API with simple and intuitive methods to traverse and manipulate the DOM.

A: True

B: False

# 3. What is the term used to describe the syntax extension that allows us to write XML-like syntax in JavaScript?

A: Virtual DOM

**B**: ReactDOM.render() functions

C: JSX

D: Props

#### 4. In React, which of the following best describes what state and props are?

A: State is the smallest building block of React applications and props represent how events are handled in React.

**B**: State is an object of input properties passed from a parent component while props is an object that controls how a component behaves.

**C**: State and props both represent the data that determines how a component behaves.

**D**: State is an object that determines how the component behaves while props are input properties that allow the passing of data from parent components to child components.

### 5. Function components cannot keep track of state.

A: True

B: False