1.

Question 1

What code should be added to the element button to make this code snippet valid?

function App() {

function handleClick() {

console.log("clicked")

}

return (

<div className="App">

<button >Click me</button>

</div>

onClick={handleClick}

click=handleClick

onClick={handleClick()}

2.

Question 2

Imagine that you have a variable named userLoggedIn and it’s set to the boolean of true. How would you complete the below clickHandler function declaration to toggle the value of the userLoggedIn boolean?

function clickHandler() {

}

userLoggedIn = true

userLoggedIn = !userLoggedIn

userLoggedIn = false

3.

Question 3

Is a click handler on its own enough to change the values of variables in your React apps?

No

Yes

4.

Question 4

What are the ways to write an event-handling function in React. Select all that apply.

Using a separate function declaration

With an inline, anonymous ES6 function (an arrow function)

Using a separate function expression

With an inline anonymous ES5 function

5.

Question 5

Choose the appropriate code on line 3 of the following component – to handle a click event.

function App() {

function () {

console.log("clicked")

}

return (

<div className="App">

<button onClick={handleClick}>Click me</button>

</div>

function handleClick() {

function HandleClick() {

function handleClick {