

Started on Wednesday, 28 May 2025, 12:51 PM**State** Finished**Completed on** Wednesday, 28 May 2025, 12:58 PM**Time taken** 6 mins 49 secs**Marks** 14.00/15.00**Grade** 93.33 out of 100.00**Question 1**

Complete

Mark 1.00 out of 1.00

How does `useEffect()` help in components like `ProfileDisplay`?

- ☐ a. It initializes styles
- ☒ b. It performs side effects like API calls when the component mounts
- ☐ c. It controls component layout
- ☐ d. It prevents form submission

Question 2

Complete

Mark 1.00 out of 1.00

How does the Context API help in managing state across nested components?

- ☒ a. It provides a global store that can be accessed without prop drilling
- ☐ b. It removes the need for state
- ☐ c. It handles server-side rendering
- ☐ d. It copies props from one component to another

Question 3

Complete

Mark 1.00 out of 1.00

In a multi-step form, why would one prefer `useReducer` over multiple `useState` hooks?

- ☐ a. It prevents rendering
- ☒ b. It groups all state logic into one reducer
- ☐ c. It makes the form immutable
- ☐ d. It reduces memory usage

Question 4

Complete

Mark 1.00 out of 1.00

In Context API, what does the `value={{ state, dispatch }}` passed to `Provider` mean?

- ☒ a. It shares the state and dispatcher with nested components
- ☐ b. It creates a new context
- ☐ c. It updates the context
- ☐ d. It triggers the reducer

Question 5

Complete

Mark 1.00 out of 1.00

What does `dispatch` do in `const [state, dispatch] = useReducer(...)`?

- ☒ a. Triggers the reducer with an action
- ☐ b. Adds CSS classes
- ☐ c. Renders a component
- ☐ d. Sets new state directly

Question 6

Complete

Mark 1.00 out of 1.00

What does a reducer function typically return in React?

- ☐ a. JSX output
- ☐ b. Side effects
- ☒ c. A new state object based on the previous state and action
- ☐ d. HTML template

Question 7

Complete

Mark 1.00 out of 1.00

What does the following hook do? `const [state, dispatch] = useReducer(formReducer, initialState);`

- ☐ a. Updates form UI
- ☐ b. Makes async requests
- ☒ c. Returns a pair for managing state via a reducer
- ☐ d. Fetches static files

Question 8

Complete

Mark 0.00 out of 1.00

What does the following Material UI code render? `<Button variant="contained" color="primary">Next</Button>`

- ☐ a. A button with hover effects only
- ☒ b. A plain button
- ☐ c. A filled primary-colored button
- ☐ d. A button with a primary-colored border

Question 9

Complete

Mark 1.00 out of 1.00

What does this code in the backend do? `const profile = new Profile(req.body); await profile.save();`

- ☐ a. It updates profile by ID
- ☐ b. It deletes a user
- ☐ c. It reads from the database
- ☒ d. It inserts a new profile document into MongoDB

Question 10

Complete

Mark 1.00 out of 1.00

What happens if you call ``setFormData({ email: 'test@example.com' })`` without spreading?

- ☐ a. It resets formData
- ☐ b. All fields are merged
- ☐ c. No update occurs
- ☒ d. Only email is updated; all other fields are lost

Question 11

Complete

Mark 1.00 out of 1.00

What is a benefit of using ``Container maxWidth="sm"`` in Material UI?

- ☐ a. It forces full width layout
- ☒ b. It restricts content width and centers it
- ☐ c. It hides overflow content
- ☐ d. It disables responsiveness

Question 12

Complete

Mark 1.00 out of 1.00

What is the advantage of using a single `formData` object in a form?

- ☐ a. It helps with server-side rendering
- ☒ b. It centralizes form state
- ☐ c. It prevents validation
- ☐ d. It disables all fields

Question 13

Complete

Mark 1.00 out of 1.00

What is the main benefit of using `useState` in a React component?

- ☒ a. It lets you store local state
- ☐ b. It allows CSS styling
- ☐ c. It allows DOM manipulation
- ☐ d. It defines a component

Question 14

Complete

Mark 1.00 out of 1.00

What is the purpose of `useNavigate()` in a React Router-based app?

- ☐ a. Accesses current route parameters
- ☐ b. Triggers a modal
- ☐ c. Creates a new route
- ☒ d. Programmatically redirects to another route

Question 15

Complete

Mark 1.00 out of 1.00

Why is `.map()` used in this code? `profile.interests.map((item, index) => <li key={index}>{item})`

- ☐ a. To modify the state
- ☐ b. To transform backend data
- ☒ c. To render each interest as a list item
- ☐ d. To merge arrays

