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`?	
How does dselffeet	, help in components like Promedisplay.	
a. It initializes	styles	
b. It performs s	 b. It performs side effects like API calls when the component mounts 	
c. It controls component layout		
d. It prevents for	orm submission	
,		
Question 2		
Complete		
Mark 1.00 out of 1.00		
How does the Conte	xt API help in managing state across nested components?	
a la munidada	relabel atoms that are be account without many drilling	
•	global store that can be accessed without prop drilling	
b. It removes the		
c. It handles se		
d. It copies pro	ps from one component to another	
Question 3		
Complete		
Mark 1.00 out of 1.00		
Wark 1.00 out of 1.00		
In a multi-step form, why would one prefer `useReducer` over multiple `useState` hooks?		
a It provents =	ondoring	
a. It prevents r		
	state logic into one reducer	
	form immutable	
od. It reduces m	emory usage	

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
- oc. Returns a pair for managing state via a reducer
- d. Fetches static files

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

oc. It hides overflow content

d. It disables responsiveness

Question 15

Complete

Mark 1.00 out of 1.00

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

- a. To modify the state
- b. To transform backend data
- o. To render each interest as a list item
- od. To merge arrays