

## **React JS MCQs 5**

**Topics**: React IS

Written on May 10, 2024

- 41. Which of the following lifecycle methods is called only once, after the initial render?
  - a) componentWillMount
  - b) componentDidMount (Correct Answer)
  - o c) componentDidUpdate
  - d) componentWillUnmount
- 42. In React, what is the purpose of the key prop when rendering a list of components?
  - a) It defines the style of each list item
  - $\circ$  b) It helps React identify which items have changed, are added, or are removed in the list **(Correct Answer)**
  - o c) It sets the initial state of each list item
  - o d) It specifies the order of the list items
- 43. Which hook is used for memoizing the result of a function so that it is only recomputed when its dependencies change?
  - o a) useMemo (Correct Answer)
  - b) useCallback
  - ∘ c) useEffect
  - o d) useRef
- 44. What is the purpose of the shouldComponentUpdate method in React?
  - a) To fetch data from an API before the component updates
  - b) To determine if a component should re-render by returning true or false (Correct Answer)
  - o c) To update the component's state
  - od) To perform side effects after the component updates
- 45. In React, what is the recommended way to handle forms?
  - a) Using regular HTML form elements
  - b) Using controlled components where form data is handled by React state (Correct Answer)
  - o c) Using uncontrolled components where form data is handled by the DOM
  - o d) Using Redux for form state management

- 46. Which of the following is NOT a valid use case for React context?
  - ∘ a) Theme management
  - b) Localization
  - c) Managing application-wide state (Correct Answer)
  - o d) Passing props between deeply nested components
- 47. What is the purpose of the setState function in React?
  - a) To update the component's state (Correct Answer)
  - $\circ$  b) To define the initial state of a component
  - ∘ c) To fetch data from an API
  - o d) To subscribe to context changes
- 48. Which hook is used to perform side effects in functional components?
  - o a) useState
  - b) useEffect (Correct Answer)
  - ∘ c) useContext
  - o d) useReducer
- 49. In React, how can you conditionally render components?
  - $\circ$  a) By using the if-else statement inside the render method
  - b) By using ternary operators inside JSX (Correct Answer)
  - o c) By using switch statements inside JSX
  - o d) By using the renderIf function
- 50. Which of the following is a benefit of using React IS?
  - o a) Improved performance due to the use of virtual DOM
  - b) Reusability of components
  - c) Easy integration with other libraries and frameworks
  - d) All of the above (Correct Answer)
- © Copyright **Aryatechno**. All Rights Reserved. Written tutorials and materials by <u>Aryatechno</u>