#### React JS



This certificate is proudly presented to **Lutho Mtyelwa** 

> For: React JS

With a score of: 27/50 (54%)

Date: October 11, 2024



## Report Summary

Name : Lutho Mtyelwa

Your Score : 27 out of 50 (54%)

Correct Answers : 27 Questions Incorrect Answers : 23 Questions Unanswered : 0 Questions

Required Passing Grade (%): 50%

Time Taken : 20 mins 51 secs
Date : Oct 11, 2024

Your Result : Pass

Email : mtyelwal1@gmail.com

#### Your Answers

#### Correct

- Q1) What is React.js?
- A. A front-end JavaScript library for building user interfaces (Your Answer)(Correct)
- B. A back-end JavaScript framework for server-side development
- C. An operating system for mobile devices
- D. A database management system

Explanation:React.js is a front-end JavaScript library developed by Facebook for building user interfaces.

#### Correct

- Q2) Which of the following is true about React.js?
- A. It uses a virtual DOM for better performance (Your Answer)(Correct)
- B. It is primarily used for database management
- C. It is not compatible with HTML and CSS
- D. It can only be used for back-end development

Explanation:React.js uses a virtual DOM (Document Object Model) for better performance by minimizing direct manipulation of the actual DOM.

## Correct

- Q3) What does JSX stand for in React.js?
- A. JavaScript XML (Your Answer)(Correct)
- B. JavaScript Extension
- C. Java Standard Extensions
- D. Java XML Syntax

Explanation: JSX stands for JavaScript XML, which allows developers to write HTML inside JavaScript code in React.js.

## Correct

Q4) Which component lifecycle method is used for component initialization in

#### React.js?

- A. componentDidMount() (Your Answer)(Correct)
- B. componentDidUpdate()
- C. componentWillUnmount()
- D. render()

Explanation: The component DidMount() method is used for component initialization in React.js, which runs after the component has been mounted to the DOM.

#### Incorrect

- Q5) 4. React JS was developed by Facebook.
- A. True (Correct)
- B. False (Your Answer)(Incorrect)

Explanation:React JS was created by Jordan Walke, a software engineer at Facebook.

### Correct

- Q6) What is the package manager used in React.js?
- A. npm (Node Package Manager) (Your Answer)(Correct)
- B. pip (Python Package Installer)
- C. composer
- D. yarn

Explanation:npm (Node Package Manager) is the package manager commonly used in React.js for installing and managing dependencies.

## Correct

- Q7) Which of the following is a core feature of React.js?
  - A. Component-based architecture (Your Answer)(Correct)
  - B. Object-oriented programming
  - C. Sequential programming
  - D. Procedural programming

Explanation:React.js is known for its component-based architecture, where UI is broken down into reusable components.

- Q8) 2. React JS can only be used for building web applications.
  - A. True
  - B. False (Your Answer)(Correct)

Explanation:React JS can be used for developing web, mobile, and desktop applications.

#### Incorrect

- Q9) What is the entry point of a React.js application?
- A. index.js (Correct)
- B. main.js
- C. app.js (Your Answer)(Incorrect)
- D. react.js

Explanation: The entry point of a React.js application is usually the index.js file where the ReactDOM.render() method is called to render the root component.

#### Incorrect

- Q10) 3. React JS uses HTML to define the user interface.
- A. True (Your Answer)(Incorrect)
- B. False (Correct)

Explanation: React JS uses JSX, which is a syntax extension for JavaScript.

## Correct

- Q11) 1. React JS is a programming language.
- A. True
- B. False (Your Answer)(Correct)

Explanation:React JS is a JavaScript library for building user interfaces.

- Q12) What tool can be used for managing state in React.js?
- A. Redux (Your Answer)(Correct)
- B. MongoDB
- C. MySQL

D. PostgreSQL

Explanation:Redux is a popular tool used for managing state in React.js applications, providing a centralized store for state management.

### Correct

- Q13) Which of the following is a common way to style React.js components?
- A. CSS (Cascading Style Sheets) (Your Answer)(Correct)
- B. Java
- C. HTML (Hypertext Markup Language)
- D. Python

Explanation: CSS (Cascading Style Sheets) is commonly used to style React.js components, either through inline styles, separate CSS files, or CSS-in-JS libraries.

#### Correct

- Q14) What is the purpose of props in React.js?
  - A. To pass data from parent to child components (Your Answer)(Correct)
  - B. To write CSS styles for components
  - C. To manage state within a component
  - D. To perform server-side operations

Explanation:Props in React.js are used to pass data from parent to child components, allowing for dynamic content and reusability of components.

## Correct

- Q15) How can you optimize performance in React.js?
- A. Using keys for lists (Your Answer)(Correct)
- B. Nesting components deeply
- C. Not using memoization
- D. Inline all styles in components

Explanation:Using keys for lists is a way to optimize performance in React.js by helping React identify which items have changed, been added, or been removed.

- Q16) What is the purpose of react-router in React.js?
- A. To handle routing and navigation in a React application (Your Answer)(Correct)
- B. To manage database queries
- C. To handle server-side rendering
- D. To set up authentication and authorization

Explanation:react-router is used in React.js for handling routing and navigation, allowing for creating multiple pages or views in a single-page application.

#### Correct

- Q17) What is the recommended way to update state in React.js components?
- A. Using setState() method (Your Answer)(Correct)
- B. Directly modifying state object
- C. Using global variables
- D. Using callbacks

Explanation: The recommended way to update state in React.js components is by using the setState() method provided by React to safely update component state.

### Correct

- Q18) Which of the following is true about React Hooks?
- A. Introduced in React version 16.8 (Your Answer)(Correct)
- B. Only used for class components
- C. Not suitable for functional components
- D. Require separate installation

Explanation:React Hooks were introduced in React version 16.8 and provide a way to use state and other React features in functional components.

## Correct

- Q19) What is the main concept behind React.js?
- A. Declarative components (Your Answer)(Correct)
- B. Imperative programming
- C. Functional programming only
- D. Procedural approach

Explanation:One of the main concepts behind React.js is declarative components, where developers describe the desired state and React takes care of updating the UI.

#### Correct

- Q20) In React.js, what is a higher-order component?
- A. A component that takes another component as an argument (Your Answer)(Correct)
- B. A component that is rendered at a higher level in the component tree
- C. A built-in React component
- D. A component that handles Ajax requests

Explanation: A higher-order component in React.js is a component that takes another component as an argument and returns a new component with added functionality.

#### Incorrect

- Q21) 5. React JS follows the Model-View-Controller (MVC) architecture.
- A. True (Your Answer)(Incorrect)
- B. False (Correct)

Explanation:React JS follows a component-based architecture known as the Virtual DOM to manage UI components.

#### Correct

- Q22) What is the role of ReactDOM in React.js?
- A. Render components to the DOM (Your Answer)(Correct)
- B. Manage state in components
- C. Handle HTTP requests
- D. Create Redux stores

Explanation:ReactDOM in React.js is used to render components to the DOM, allowing React to manage the UI and handle updates efficiently.

### Correct

- Q23) What is the significance of useEffect in React Hooks?
- A. To perform side effects in functional components (Your Answer)(Correct)
- B. To set initial state in function components
- C. To create custom hooks
- D. To handle form submissions

Explanation: The use Effect hook in React is used to perform side effects in functional components, such as data fetching, subscriptions, or manually changing the DOM.

### Incorrect

- Q24) How can you handle forms in React.js?
- A. Using controlled components (Correct)
- B. Using global variables
- C. Directly manipulating DOM elements (Your Answer)(Incorrect)
- D. Using inline styles

Explanation: Handling forms in React.js can be done using controlled components, where form data is controlled by React components, providing a single source of truth for form input.

#### Correct

- Q25) Which method is used to fetch data from an API in React.js?
  - A. Using fetch() or axios (Your Answer)(Correct)
  - B. Using setState()
  - C. Using useEffect()
- D. Using componentDidMount()

Explanation:Data can be fetched from an API in React.js using methods like fetch() or axios within useEffect() or componentDidMount() lifecycle methods.

## Correct

- Q26) What is React.js?
- A. A JavaScript library for building user interfaces (Your Answer)(Correct)
- B. A programming language
- C. A database management software
- D. An operating system

Explanation:React.js is a JavaScript library for building user interfaces.

- Q27) What does JSX stand for in React.js?
- A. JavaScript XML (Your Answer)(Correct)
- B. JavaScript Extension
- C. Java Syntax
- D. JSON XML

Explanation: JSX stands for JavaScript XML, which allows the mixing of HTML and JavaScript in React components.

#### Incorrect

- Q28) Which of the following is NOT a core concept of React.js?
  - A. Virtual DOM
  - B. Component-based architecture
  - C. Machine learning (Correct)
  - D. Unidirectional data flow (Your Answer)(Incorrect)

Explanation:Machine learning is not a core concept of React.js. The core concepts include Virtual DOM, Component-based architecture, and Unidirectional data flow.

#### Incorrect

- Q29) What is the entry point for a React application?
- A. index.html
- B. main.js
- C. App.js (Your Answer)(Incorrect)
- D. src/index.js (Correct)

Explanation: The entry point for a React application is usually src/index.js, where the ReactDOM.render method is called to render the root component.

### Correct

- Q30) Which of the following is used to manage component state in React.js?
  - A. useState hook (Your Answer)(Correct)
  - B. useEffect hook
  - C. map function
  - D. setState method

Explanation: The useState hook is used to manage component state in React.js functional components.

## Correct

Q31) What is the purpose of props in React.js?

- A. To store component state
- B. To pass data from parent to child components (Your Answer)(Correct)
- C. To perform asynchronous operations
- D. To style components

Explanation: Props are used to pass data from parent to child components in React.js applications.

#### Correct

- Q32) Which lifecycle method is called once the component is mounted on the DOM?
- A. componentDidMount (Your Answer)(Correct)
- B. componentWillMount
- C. componentWillUnmount
- D. render

Explanation: The component DidMount lifecycle method is called once the component is mounted on the DOM in React.js.

#### Incorrect

- Q33) Which tool can be used for debugging React applications?
- A. React Debugger (Your Answer)(Incorrect)
- B. Redux
- C. Chrome DevTools (Correct)
- D. Angular CLI

Explanation: Chrome DevTools can be used for debugging React applications by inspecting components, viewing state changes, and profiling performance.

### Incorrect

- Q34) What is a higher order component in React.js?
- A. A component that is rendered in the header of the page (Your Answer)(Incorrect)
- B. A function that takes a component and returns a new component (Correct)
- C. A component with higher performance
- D. A component with more advanced features

Explanation: A higher order component in React.js is a function that takes a component and returns a new component with additional functionality.

### Incorrect

Q35) Which of the following is true about React.js?

- A. It is a back-end framework
- B. It uses MVC architecture (Your Answer)(Incorrect)
- C. It is a front-end framework developed by Google
- D. It supports server-side rendering (Correct)

Explanation:React.js supports server-side rendering, allowing faster initial page loads and better SEO performance.

#### Incorrect

Q36) What is a React component?

	Choice	Correct Answer	Your Responses	
A	A	A class or function that accepts inputs and returns a React element	function that accepts inputs	Correct
В	В	A CSS framework for styling web applications	Unanswered	Missed

Explanation: A React component is a class or function that accepts inputs and returns a React element.

#### Incorrect

Q37) What does JSX stand for?

	Choice	Correct Answer	Your	
			Responses	
A	A	JavaScript XML	JavaScript XML	Correct
В	В	JavaScript Extension	Unanswered	Missed

Explanation: JSX stands for

JavaScript XML.

#### Q38) What is the virtual DOM in React?

	Choice	Correct Answer	Your Responses	
A	A	A lightweight version of the DOM	A lightweight version of the DOM	Correct
В	В		A JavaScript representation of the actual DOM	Correct

Explanation: The virtual DOM is a JavaScript representation of the

actual DOM.

## Incorrect

Q39) What is the purpose of state in React components?

	Choice	Correct Answer	Your Responses	
A	A	To store persistent data that affects a component's rendering	•	Incorrect
В	В	To define styles for a component	Unanswered	Missed

Explanation: State in React components is used to store persistent data that affects a component's rendering.

## Incorrect

#### Q40) What is React Router used for?

	Choice	Correct Answer	Your Responses	
A	A	Managing state in React components	Handling routing in React applications	Incorrect
В	В	Handling routing in React applications	Unanswered	Missed

Explanation: React Router is used for handling routing in React applications.

### Incorrect

Q41) What is a prop in React?

	Choice	Correct Answer	Your Responses	
A	A	A special keyword used to create React components	An object passed into a component as a parameter	Incorrect
В	В	An object passed into a component as a parameter	Unanswered	Missed

Explanation: A prop in React is an object passed into a component as a parameter.

### Incorrect

Q42) What is the purpose of componentDidMount() in React?

	Choice	Correct Answer	Your Responses	
A	A	To update the component's state	To perform actions after the component is mounted	
В	В	To perform actions after the component is mounted	Unanswered	Missed

Explanation: componentDidMount() in React is used to perform actions after the component is mounted.

## Incorrect

Q43) What is a higher-order component in React?

Choice Correct Answer Your

			Responses	
Α	A	A component rendered at the top of the DOM tree	A component rendered at the top of the DOM tree	Correct
В	В	A pattern where a function takes a component and returns a new component	Unanswered	Missed

Explanation: A higher-order component in React is a pattern where a function takes a component and returns a new component.

### Incorrect

Q44) What is the purpose of keys in React lists?

	Choice	Correct Answer	Your Responses	
A	A	To uniquely identify list items in React components	identify list items in React	Correct
В	В	To define CSS classes for list items	Unanswered	Missed

Explanation: Keys in React lists are used to uniquely identify list items in React components.

## Incorrect

Q45) What is the purpose of shouldComponentUpdate() in React?

	Choice	Correct Answer Your Responses
A	A	To check if a To change the Incorrect component state of a should be component updated before re-rendering
В	В	To change the To check if a Incorrect state of a component

component

should be updated before re-rendering

Explanation:

shouldComponentUpdate() in React is used to check if a component should be updated before rerendering.

#### Incorrect

Q46) What is the role of componentDidUpdate() in React?

	-	,		
	Choice	Correct Answer	Your Responses	
A	A	actions before	To perform actions after the component	
		is updated	is updated	
В	В	To perform actions after	Unanswered	Missed
		the component		
		is updated		

Explanation:

componentDidUpdate() in React is used to perform actions after the component is updated.

## Incorrect

Q47) What is React Context used for?

	Choice	Correct Answer	Your Responses	
A	A	To pass data through the component tree without having to pass props down manually	To define global styles for a React application	Incorrect
В	В	To define global styles for a React application	To pass data through the component tree without having to pass props down	Incorrect

Explanation: React Context is used to pass data through the component tree without having to pass props down manually.

## Incorrect

#### Q48) What is the purpose of React hooks?

·	Choice	Correct Answer	Your Responses	
A	A	To add external libraries to a React application	To add state and other React features to functional components	Incorrect
В	В	To add state and other React features to functional components	Unanswered	Missed

Explanation: React hooks are used to add state and other React features to functional components.

### Incorrect

### Q49) What is the role of setState() in React?

	Choice	Correct Answer	Your Responses	
A	A	To update the component's props	To update the component's state and trigger a rerender	Incorrect
В	В	To update the component's state and trigger a rerender	To update the component's props	Incorrect

Explanation: setState() in React is used to update the component's state and trigger a re-render.

# Correct

Q50) What is the significance of the render method in React components?

	Choice	Correct Answer Your
		Responses
Α	Α	To define the To define the Correct
		initial state of a initial state of a
		component component
В	В	To describe To describe Correct
		what the UI what the UI
		should look should look
		like like

Explanation: The render method in React components is used to describe what the UI should look like.