## Glossary: Understanding Function Components with Array and DOM Manipulation

Welcomes! This alphabetized glassary centains many of the terms you'll find within this course. This comprehensive glossary also includes additional industry ecorgisized terms not used in course videos. These terms are important for you to recognize when working in the industry, participating in user groups, and participating in other certificate program.

| Welcome: This alphabetised pleasury centains many of the terms you'll find within this corner. This comprehensive glossary also includes additional industry ecoognized terms not used in corner videou. These terms are important for you to recognize when working in the industry, perficienting in sore groups, and participating in other certificiate, programs. |   |
|--|---|
| Term   | Definition .  |
| Abstraction principle  | A principle that provides a way to make rounds components that excapatate UI features.  |
| Array  | A data structure in JavaScript used to store emblight values in a single variable.  |
| Array destructuring  | A feature that allows you to extract values from an surry and anxign them to individual variables.  |
| Array literal  | A systax in InvaScript for creating arrays. It allows you to define an array by exclusing a commo-separated int of elements within square brackets.   |
| Attributes   | Provide additional information about elements. They can specify properties, opto, or behavior.  |
| Component composition  | A combination of multiple smaller components to create complex functionality.   |
| Document object model (DOM)  | As interface for web pages and documents used to represent an HTML structure as a true-like structure.  |
| Elements   | Aer the building blocks of HTML documents.  |
| forEach()  | A method that iterates over each element of an army and executes a callback function.   |
| Hierarchy principle  | A principle that allows you to arrange components in a hierarchy, with passest and child components.  |
| Higher-order component   | A function that allows you to add components' features, such as state management or legic, without modifying its implementation.  |
| Hook   | A function that makes you to reuse code logic across components without changing component hierarchy or introducing unaccessary nexting   |
| Initialization   | A step in which React runs the function body of the function body of the functional component, setting up the initial structure and behavior of the component.  |
| map()  | A method commonly used to iterate over each dement of an array and ration a new array of React elements.  |
| Mounting phase   | A functional component biocycle phase in which React initializes the functional component, preparing it for rendering on the DOM.   |
| Props Default  | Is default value for props using defaulthrops. This ensures that if a prop is not provided, the component will full reader with the default value, enhancing predictability and relovators in component behavior.   |
| Properties (props)   | A fundamental concept in React for passing data from purent to child components. They enable communication between different parts of a React application.  |
| Rendering Array  | Involves dynamically generating and displaying elements based on the contents of the army. This is commonly done using JavaScaigiv, map() fraction to iterate over the army and generate React elements for each item.  |
| Reuse principle  | A principle to resuse clouds of ends, making it maint to organize and maintain.   |
| Side effects   | A step that includes data feeding, subscriptions, or DOM manipulation using the 'unefficed' look with an empty dependency array.  |
| State  | The condition of a component at a specific time and it holds information that influences the object's behavior and readers it based on that information.  |
| State management   | Involves handling and updating the data over time, allowing components to dynamically change their appearance and behavior in response to user actions or other events.   |
| State initialization   | A step in which React offices the 'uncertain' to be 'uncertain' to be under the 'uncertain' to be under the 'uncertain' to be under the |
| Updating phase   | A functional component Elécycle phase in which React responds to changes in the component's state or purps by re-invoking the functions body of the component.  |
| Unmounting phase   | A finctional component lifecycle phase in which React executes cleanup operations when removing a component from the DOM.   |
| useState hook  | A brills in Reast Hook that allows functional components to munage state. It provides a way to declass state variables and update them within a functional component. When the state changes, Reast automatically re-content to reflect the explosed state.   |
| Virtual DOM  | As abstraction of the actual DOM implemented in menury and is kept in sync with the real DOM by Reach's reconcilirion process.  |
|  |   |





1 of 1 16/12/2024, 9:24 pm