**1. What are React events?**  
React events are JavaScript events handled in the React way. They are used to capture user interactions such as clicks, form inputs, mouse movements, and more, to make web applications dynamic and interactive.

**2. What are event handlers in React?**  
Event handlers are functions that are triggered in response to events like onClick, onChange, or onSubmit. In React, these handlers are usually passed as props and are written in camelCase, e.g., onClick={handleClick}.

**3. What is a Synthetic Event in React?**  
A SyntheticEvent is a cross-browser wrapper around the native browser event in React. It normalizes the event properties and behavior, ensuring consistency across different browsers.

**4. What is the React event naming convention?**  
In React, event names follow camelCase naming (e.g., onClick, onChange) instead of lowercase like in HTML (onclick, onchange). Additionally, handler functions are passed as values instead of strings.