**ReactJs HandsOn-11  
  
1. Explain React events**React events are similar to DOM events (like onclick, onchange), but they work through the React event system.

* React uses a virtual DOM event system for better performance and cross-browser compatibility.
* Events are written in camelCase (e.g., onClick instead of onclick).

**2. Explain about event handlers**Event handlers are functions that run when an event occurs.

* In React, you pass a function reference (not a string) to handle events.

**3. Define Synthetic event**React wraps native browser events in a SyntheticEvent object.

This ensures:

Cross-browser compatibility (works the same in all browsers).

Performance optimization using event delegation.  
  
**4. Identify React event naming convention**React event names use camelCase (e.g., onClick, onChange, onSubmit).

* HTML event attributes are lowercase (e.g., onclick, onchange).