**Beginner level:**

1. How to handle events in a React application using event handlers.
2. The difference between the native DOM event system and the Synthetic Event system in React.
3. How to pass data to an event handler in a React component using the event object.
4. How to prevent the default behaviour of an event in a React component using the event object.
5. How to handle mouse events (e.g. onClick, onMouseOver) and keyboard events (e.g. onKeyDown, onKeyUp) in a React component.

**Intermediate level:**

1. Best practices for handling events in a React application.
2. Understanding event propagation and how to stop event bubbling in a React component.
3. Using conditional rendering to update the behavior of a React component based on user events.
4. Using event delegation to handle events on multiple elements with a single event handler in a React component.
5. Using React ref to access the DOM node and handle events on it.

**Advanced level:**

1. Using third-party libraries for handling events in a React application.
2. Using event listeners to handle events in a React component.
3. Understanding the performance impact of event handling in a React application and optimizing it.
4. Using TypeScript with React events and event handling to improve the type safety of a React application.
5. Understanding the internals of the React framework and how events are processed by the React engine.