React component’s lifecycle

getInitialState --> componentWillMount --> Render --> componentDidMount --> componentWillUnmount --> componentUnmount

**getInitialState** - Optional (we need not to write for each component)

.. acts as a constructors , invoked before mounting and it sets initial value for state.

**componentWillMount** - Optional , executed only once before 1st render

.. sets the context in client and server

**Render -**  render the components with the currents props and state values.

**componentDidMount** - used to change prop and state value , executed only once and inn client side

If used with Timer or any polling -can dynamically update the props and state.

**componentWillUnmount**  - act as cleaner or say a reset function

which clear timers and other DOM components created.

**componentUnmount**  - Not Found

Instead have got function React.unmountComponentAtNode(container)

which removes the DOM objects rendered.