|  |  |
| --- | --- |
| Topic/Title  React Class Components | |
| Keywords/Questions   1. How do you create a class component? 2. How do you change state? 3. What is JSX? | Notes   1. Use the keyword “class” in front of a name and curly braces to define a named class.   class App extends Component {  constructor() {  super();  this.state = {  greeting: ‘hi abe’  }  }   1. Using the React unidirectional structure you never change state directly. React provides the “this.setState({greeting: ‘hi foo’})” method that you use to change state by passing in an object. React changes the state object and re-renders the component using the new state. 2. JSX is React’s representation of html that it uses to create a Virtual DOM that in turn makes changes in the real DOM. |
| Summary | |
|  | |