Cheat Sheet: Introduction to React and Class Components

| JSX syntax and Class Component | Description | Code Example |
|--|---|---|
| Vite tool | This tool is used to create React projects with the latest version | npm create vite@latest |
| JSX syntax with fragments | Jsx allows to include multiple tags within single parent tag only. For this you can include empty tags also known as fragments <> | <pre><> <h1>This is a heading tag</h1> </pre> |
| JSX syntax with parent tag | Jsx allows to include multiple tags within single parent tag only. For this you can include tags like div tag | <pre><div> <h1>This is a heading tag</h1> </div></pre> |
| Class component | A class component extends the Component class with a render method | <pre>import React, { Component } from 'react' export default class Extra extends Component { render() { return (</pre> |
| State management in class component | State can be managed using this.state within constructor of class component | <pre>import React, { Component } from 'react' export default class Extra extends Component { constructor(){ this.state={ count:0 } render() { return (<> This is paragraph) } }</pre> |
| Access data of state management within class component | Data can be accessed by including variable name declared within {} and include variable name within these curly braces | <pre>import React, { Component } from 'react' export default class Extra extends Component { constructor(){ super(); this.state={ count:0 } } render() {</pre> |

| | | return (<>> the count is {this.state.count}) } } |
|---|--|---|
| Props in class component | Props can be sent from parent component as attribute along with child component | <pre>import React, { Component } from 'react' import ChildComponent from './ChildComponent' export default class App extends Component { constructor() { super() this.state={ title:"Manager" } render() { return (</pre> |
| Access props within child class component | Props can be accessed easily within the child class component using this.props.variable_name | <pre>import React, { Component } from 'react' export default class Extra extends Component { constructor(props){ super(); this.state={ count:0 } } render() { return (</pre> |
| Event handling in class component | Events such as click events are handled by defining a function before the render method | <pre>import React, { Component } from 'react'; class MyComponent extends Component { handleClick() { alert('Button clicked!'); } render() { return (</pre> |

Skills Network