# React Fundamentals Component Lifecycle

**Develop**Intelligence

### **Topics**

- Understanding the Component Lifecycle
  - componentDidMount()
  - componentDidUpdate()
  - componentWillUnmount()

Think, Discuss, and Share

What are props?

### Think, Discuss, and Share

# What is the difference between a functional component and a class component?

# **Component Lifecycle**What is the Component Lifecycle?

### What is the Component Lifecycle?

- Components have a 'lifecycle' that consists of three phases:
  - Mounting
  - Updating
  - Unmounting
- Each phase makes use of other built-in React methods to manage its operation.

### **Mounting**

Methods called during mount:

- 1. constructor()
- getDerivedStateFromProps()
- 3. render()
- 4. componentDidMount()

### **Updating**

Methods called during update:

- getDerivedStateFromProps()
- 2. shouldComponentUpdate()
- 3. render()
- getSnapshotBeforeUpdate()
- 5. componentDidUpdate()

### **Unmounting**

Methods called during update:

1. componentWillUnmount

# Component Lifecycle componentDidMount

### componentDidMount()

- Runs after component is mounted
- Typically used to fetch any data the component needs to perform its role

```
class Jeopardy extends React.Component {
  state = {
    question: {}
 getNewQuestion() {
    axios.get('http://jservice.io/api/random')
    .then(result => {
        this.setState({ question: result.data[0] })
    })
  componentDidMount() {
    this.getNewQuestion()
  render() {
    return
        {JSON.stringify(this.state.question)}
```

# Component Lifecycle componentDidUpdate

### componentDidUpdate()

- Runs after every component update
- Receives previous props and state as arguments
- Often paired with a conditional to limit execution to certain updates

```
class Counter extends React.Component {
  state = {
   count: 0
  handleIncrement = () => {
    this.setState({ count: this.state.count + 1 })
  componentDidUpdate(prevProps, prevState) {
   if(this.state.count !== prevState.count) {
     document.title = `Count - ${this.state.count}`
  render() {
   return (
       Count: {this.state.count}
       <button onClick={this.handleIncrement}>+1
```

# Component Lifecycle componentWillUnmount

### componentWillUnmount()

 Runs right before component is removed

- Typically used for cleanup to avoid memory leaks:
  - Clear timers
  - Cancel network requests

```
class Clock extends React.Component {
 this.state = {
   date: new Date()
 componentDidMount() {
   this.timerID = setInterval(
      () => this.tick(),
   1000
  componentWillUnmount() {
   clearInterval(this.timerID);
 tick() {
   this.setState({ date: new Date() })
 render() {
   return
        <h1>Hello, world!</h1>
        <h2>It is {this.state.date.toLocaleTimeString()}.</h2>
     </div>
```

# Let's try it!