

```
class Cat extends React.Component {
  constructor(props) {
    super(props)
   this.meow = this.meow.bind(this)
 meow() {
   window.alert(`Meow, ${this.props.name}`)
  }
  render() {
    return <button onClick={this.meow}>Click me!</button>
class Cat extends React.Component {
  render() {
    return (
      <button
        onClick={() => { window.alert(`Meow, ${this.props.name}`) }}
        Click me!
      </button>
```



```
• • •
class Cat extends React.Component {
  constructor(props) {
    super(props)
    this.meow = this.meow.bind(this)
  meow() {
    window.alert(`Meow, ${this.props.name}`)
  render() {
    return <button onClick={this.meow}>Click me!</button>
class Cat extends React.Component {
  render() {
    return (
      <button
        onClick={() => { window.alert(`Meow, ${this.props.name}`) }}
        Click me!
      </button>
```

Function statements are created when the class (a component) is initialized