


# Write Better React JS




# Ternary Conditional Rendering

If you are conditionally rendering two different components then use the ternary operator over `&&`.



```
const Wrapper = ({ showLogin }) =>  
  <>  
    {showLogin && <Login />}  
    {!showLogin && <Signup />}  
  </>
```




```
const Wrapper = ({ showLogin }) =>  
  showLogin ? <Login /> : <Signup />
```

I'm a bit undecided on this one as both look pretty clean to me 🤔


# Pascal Component Names

Using Pascal case for any React component is the industry recommended convention.



```
import coolButton from "components"

const wrapper = () =>
  <div>
    <coolButton />
  </div>
```



```
import CoolButton from "components"


const Wrapper = () =>
  <div>
    <CoolButton />
  </div>
```

It helps us easily differentiate between normal HTML and React components




# Avoid Inline Event Handlers

Inline events can get real messy once they are doing multiple things. Creating a series of handle functions is cleaner.




```
const Textbox = () =>
  <input onChange={e =>
    setState(e.target.value)
    logChange(e.target.value)
  }
/>
```




```
const Textbox = () => {
  const handleChange = e => {
    setState(e.target.value)
    logChange(e.target.value)
  }
  return <input onChange={e => handleChange(e)} />
}
```

# Avoid Complex Ternary

Ternary operators with many conditions can get real complex, so I like to always store them in their own separate variable.



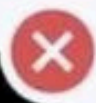
```
const Wrapper = ({ items, purchases }) =>  
  items?.length > 10 &&  
  purchases?.length > 100  
    ? <VIPOffer />  
    : <Offer />
```




```
const Wrapper = ({ items, purchases }) => {  
  const isVIP =  
    items?.length > 10 && purchases?.length > 100  
  
  return isVIP ? <VIPOffer /> : <Offer />  
}
```

# Redundant Event Passing

If you are only passing the HTML event of an element to a function there is no need to implicitly pass the event.




```
const Textbox = () => {  
  const handleChange = e =>  
    setState(e.target.value)  
  
  return <input onChange={e => handleChange(e)} />  
}
```




```
const Textbox = () => {  
  const handleChange = e =>  
    setState(e.target.value)  
  
  return <input onChange={handleChange} />  
}
```

# Redundant Boolean Props

If you are setting the property value to “true” it is not required to pass a value of “true”.



```
import CoolButton from "components"  
  
const PrimaryButton = () =>  
  <CoolButton isPrimary={true} />
```




```
import CoolButton from "components"  
  
const PrimaryButton = () =>  
  <CoolButton isPrimary />
```




## && Conditional Rendering

Don't use the ternary operator unnecessarily you can simply use && and React will handle the rest for you.



```
const Wrapper = ({ showButton }) =>
  <>
    <CoolTextbox />
    {showButton ? <CoolButton /> : null}
  </>
```




```
const Wrapper = ({ showButton }) =>
  <>
    <CoolTextbox />
    {showButton && <CoolButton />}
  </>
```




## Simple String Props

If you are setting a prop to a simple string there is no need to use curly brackets, they are only required if passing backtick values.



```
import CoolButton from "components"

const PrimaryButton = () =>
  <CoolButton isPrimary tooltip={"Primary"} />
```



```
import CoolButton from "components"

const PrimaryButton = () =>
  <CoolButton isPrimary tooltip="Primary" />
```