

Ternary Conditional Rendering

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

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

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

Pascal Component Names

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

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.

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" />
```