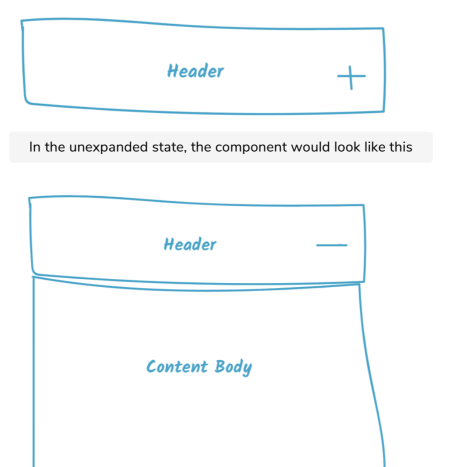
Example: Building an Expandable Component

In this lesson, we will set up an expandable component that is based on the compound component pattern

WE'LL COVER THE FOLLOWING What is an Expandable Component? Designing the API Building the Expandable Component Communicating the State to Child Components Quick Quiz!

What is an Expandable Component?

We'll be building an **Expandable** component. It will have a clickable header that toggles the display of an associated body of content.

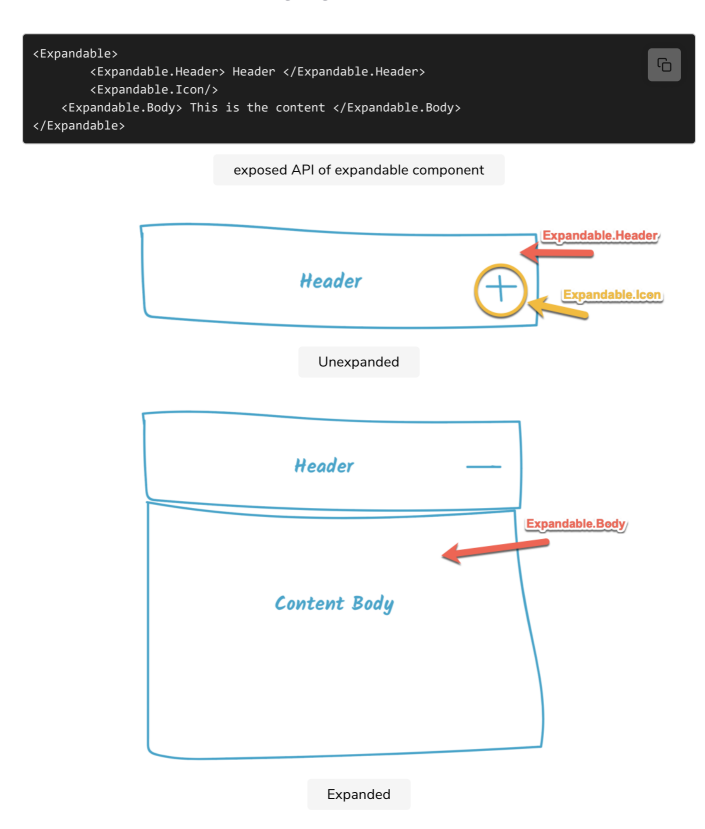


And this, when expanded

Designing the API

It's usually a good idea to write out what the exposed API of your component would look like before building it out.

In this case, here's what we're going for:



In the code block above, you'll notice I have used expressions like this:

```
Expandable.Header
```

You can do this as well:

Expandable.Header over Header as a matter of personal preference. I find that it communicates dependency on the parent component well, but that's just my preference. A lot of people don't share the same preference and that's perfectly fine. Feel free to use whichever component looks good to you!

It's your component, use whatever API looks good to you 🙂

Building the Expandable Component

The Expandable component as the parent component will keep track of the state, and it will do this via a boolean variable called expanded.

```
// state
{
  expanded: true || false
}
```

The **Expandable** component needs to communicate the state to every child component regardless of their position in the nested component tree.

Remember that the children are dependent on the parent compound component for the state.

What is the best way to go about this?

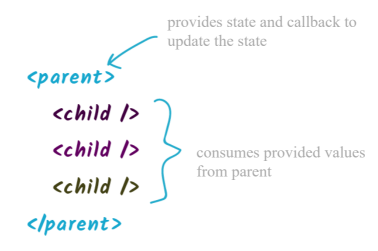


Communicating the State to Child Components

We need to create a context object to hold the component state, and expose

the expanded property via the Provider component. Alongside the expanded

property, we will also expose a function callback to toggle the value of this expanded state property.



The state relationship of the expandable component

If that makes sense to you, here's the starting point for the Expandable component. We'll be creating this in a file called Expandable.js

```
import React, { createContext } from 'react'

const ExpandableContext = createContext()
const { Provider } = ExpandableContext

const Expandable = ({children}) => {
   return <Provider>{children}</Provider>
}

export default Expandable
```

There's nothing spectacular going on in the code block above. There is no output yet, so we haven't put the code in one of our runnable widgets! Don't worry though, we're getting to that part soon.

A context object is created, and the Provider component is deconstructed. Then, we go on to create the Expandable component which renders the Provider and any children.

Got that?

With the basic setup out of the way, let's do a little more.

The context object was created with no initial value. However, we need the Provider to expose the state value expanded and a toggle function to update the state.

Let's create the expanded state value using useState.

```
import React, { createContext, useState } from 'react'

const ExpandableContext = createContext()
const { Provider } = ExpandableContext

const Expandable = ({children}) => {
    // look here  }
    const [expanded, setExpanded] = useState(false)
    return <Provider>{children}</Provider>
}

export default Expandable
```

With the expanded state variable created, let's create the toggle updater function to toggle the value of expanded — whether true or false.

```
import React, { createContext, useState } from 'react'

const ExpandableContext = createContext()
const { Provider } = ExpandableContext

const Expandable = ({children}) => {
   const [expanded, setExpanded] = useState(false)
   // look here  \[ \]
   const toggle = setExpanded(prevExpanded => !prevExpanded)
   return <Provider>{children}</Provider>
}

export default Expandable
```

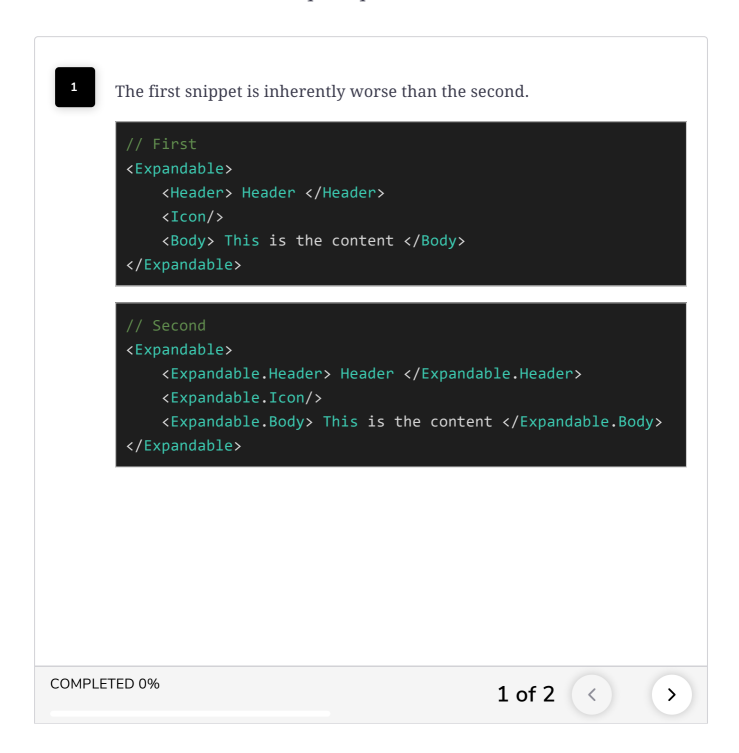
The toggle function invokes setExpanded, the actual updater function returned from the useState call. Every updater function from the useState call can receive a function argument. This is similar to how you pass a function to setState e.g. setState(prevState => !prevState.value).

This is the same as what I've done above. The function passed to setExpanded
receives the previous value of expanded, i.e., prevExpanded and returns the

opposite of that, !prevExpanded

Quick Quiz!

Before we move on, let's take a quick quiz on what we've covered so far!



Let's make some optimizations now. Catch you in the next lesson!