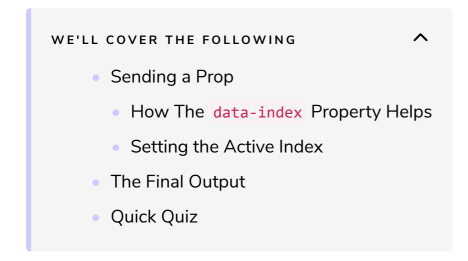
Using the Controlled Component

In this lesson, we'll learn how a user would use a controlled component from an app!



Sending a Prop#

We reach out to the user and let them know that we have implemented a pattern to cater for their specific use case.

Out of excitement, they get on to implement the change.

Here's how.

Within the user app, they send a data-index prop to every Header element:

```
// before
<Expandable.Header />
// now
<Expandable.Header data-index={index} />
```

The index is retrieved from the iteration index of information.

How The data-index Property Helps

The returned element from the header gets a data-index property.





How does this help their cause?

Well, here's the full usage of the controlled component.

```
// user's app
                                                                                          G
function App () {
  const [activeIndex, setActiveIndex] = useState(null)
  const onExpand = evt => setActiveIndex(evt.target.dataset.index)
  return (
    <div className='App'>
      {information.map(({ header, note }, index) => (
        <Expandable
          shouldExpand={index === +activeIndex}
          onExpand={onExpand}
          key={index}
          <Expandable.Header
            style={{ color: 'red', border: '1px solid teal' }}
            data-index={index}
            {header}
          </Expandable.Header>
          <Expandable.Icon />
          <Expandable.Body>{note}</Expandable.Body>
        </Expandable>
      ))}
    </div>
  )
```

Note the shouldExpand controlled prop being the result of index ===
+activeIndex.

activeIndex is a state variable within the user app. Whenever any header is clicked, the activeIndex is set to the data-index of the element.

This way the user knows which header was just clicked and should be active at that given time.

This explains why they've defined the control prop shouldExpand as shown below:

```
shouldExpand=\{index === +activeIndex\} // \{ the "+" converts the activeIndex to a number
```

Setting the Active Index

Also, note the user's onExpand callback.

```
const onExpand = evt => setActiveIndex(evt.target.dataset.index)
```

This is what's invoked on every click, NOT our default toggle function. When the user clicks on a header, the activeIndex state variable is set to the dataindex from the click target.

With this, the user implements their feature to their satisfaction. No two headers are expanded at the same time.

The Final Output

```
.Expandable-panel {
   margin: 0;
   padding: 1em 1.5em;
   border: 1px solid hsl(216, 94%, 94%);;
   min-height: 150px;
}
```

Great job so far!

Quick Quiz

Let's take a quick quiz before we move on.



With our controlled props API, we've made it relatively easy for the user to control the state of the Expanded component. How convenient! Let's build a custom hook next.