**Additional resources**

The following resources are additional reading materials related to adding components to your app project. These will add to the knowledge that you’ve gained in this lesson.

* [Components and props](https://reactjs.org/docs/components-and-props.html)
* [Introducing JSX](https://reactjs.org/docs/introducing-jsx.html)
* [Styling and CSS in React](https://reactjs.org/docs/faq-styling.html)
* [Introducing expressions in JSX](https://reactjs.org/docs/introducing-jsx.html#embedding-expressions-in-jsx)

***Recap:***

* [What is state](https://www.coursera.org/learn/react-basics/lecture/Z0oi5/what-is-state)
* [Observing state](https://www.coursera.org/learn/react-basics/lecture/1XZnE/observing-state)
* [Managing state](https://www.coursera.org/learn/react-basics/item/JJv8p)
* [Data Flow in React](https://www.coursera.org/learn/react-basics/item/1kwFf)

Additionally, you might want to check out the following lesson items from the **Advanced React** course:

* [What you know about props and state](https://www.coursera.org/learn/advanced-react/lecture/74u77/what-you-know-about-props-and-state)
* [Revising useState hook](https://www.coursera.org/learn/advanced-react/lecture/fYbiz/revising-usestate-hook)
* [Working with complex data in useState](https://www.coursera.org/teach/advanced-react/CvxnisdEEeyduw6ktL3Xvw/content/item/supplement/MlOnL)
* [Using the useState hook](https://www.coursera.org/learn/advanced-react/lecture/0bmk8/using-the-usestate-hook)
* [What are controlled components?](https://www.coursera.org/learn/advanced-react/lecture/sAx7F/what-are-controlled-components)
* [Controlled components vs. uncontrolled components](https://www.coursera.org/learn/advanced-react/supplement/g5iTL/controlled-components-vs-uncontrolled-components)
* [Creating a form component in React](https://www.coursera.org/learn/advanced-react/lecture/VpQWd/creating-a-form-component-in-react)
* [Create a controlled form component](https://www.coursera.org/learn/advanced-react/lecture/JjN0j/create-a-controlled-form-component)