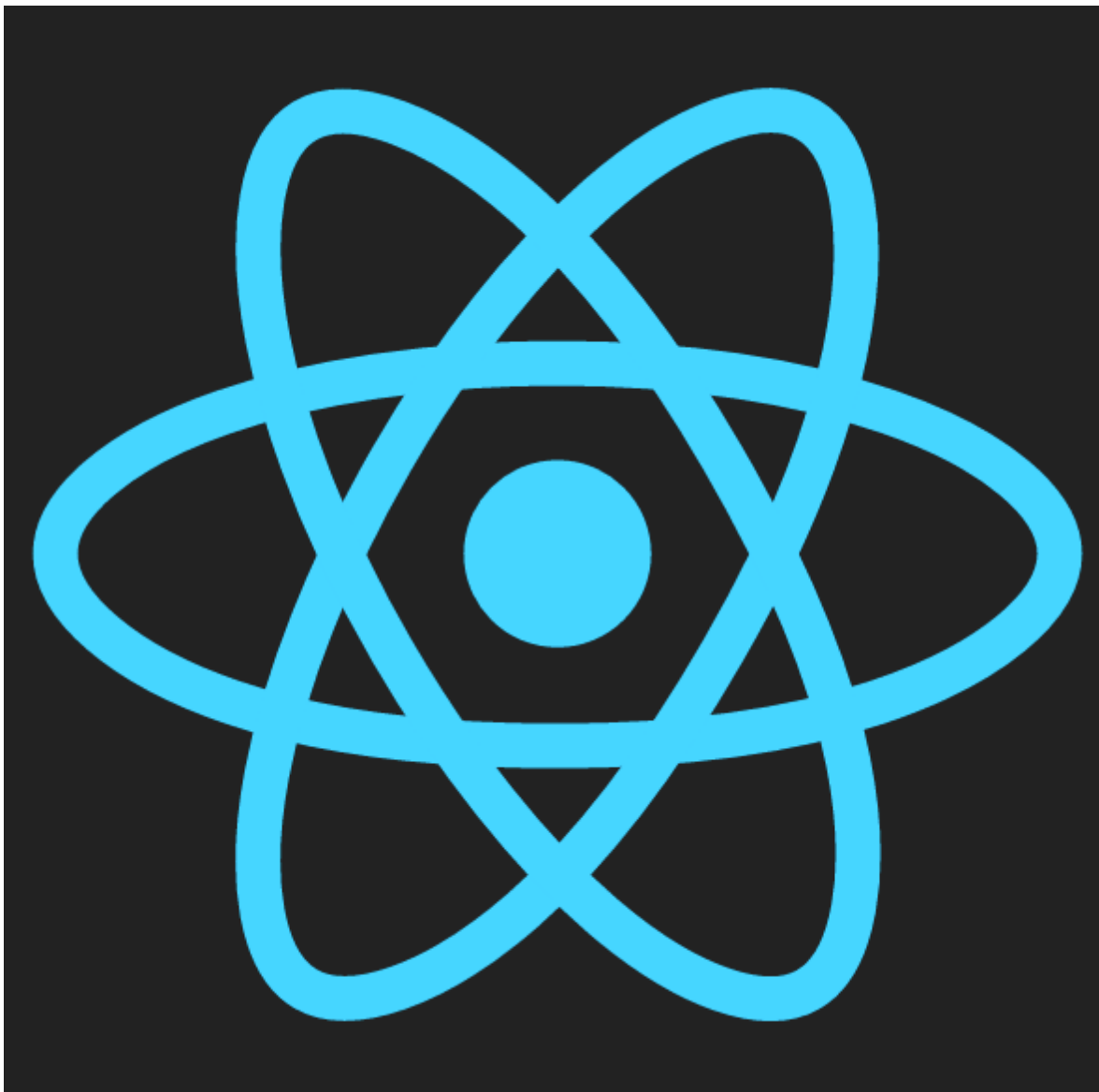


Professional ReactJS



Completed source code for all labs (for checking your work) can be found at:

<https://github.com/chrisminnick/professional-reactjs>

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by Chris Minnick
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Credits

About the Author

Chris Minnick is a prolific published author, trainer, web developer and founder of WatzThis, Inc. Minnick has overseen the development of hundreds of web and mobile projects for customers from small businesses to some of the world's largest companies, including Microsoft, United Business Media, Penton Publishing, and Stanford University.

Since 2001, Minnick has trained thousands of Web and mobile developers. In addition to his in-person courses, Chris has written and produced online courses for Ed2Go.com, Skillshare, O'Reilly Media, and Pluralsight.

Minnick has authored and co-authored books and articles on a wide range of Internet-related topics including JavaScript, ReactJS, HTML, CSS, mobile apps, e-commerce, Web design, SEO, and security. His published books include ReactJS Foundations, JavaScript for Kids, Writing Computer Code, Coding with JavaScript For Dummies, Beginning HTML5 and CSS3 For Dummies, Webkit For Dummies, CIW eCommerce Certification Bible, and XHTML.

Setup Instructions

Course Requirements

To complete the labs in this course, you will need:

- A computer with MacOS, Windows, or Linux.
- Access to the Internet.
- A modern web browser.
- Ability to install software globally (or certain packages pre-installed as specified below).

Classroom Setup

These steps must be completed in advance if the students will not have administrative access to the computers in the classroom. Otherwise, these steps can be completed during the course as needed.

- 1. Install node.js on each student's computer.

Go to **nodejs.org** and click the link to download the latest version from the LTS branch and then install it.

- 2. Install a code editor.

We recommend the free Visual Studio Code editor, which can be downloaded from <https://code.visualstudio.com>

- 3. Make sure Google Chrome is installed.

- 4. Install git on each student's computer.

If you're using MacOS, you already have git installed. If you're on Windows, git can be downloaded from <http://git-scm.com>. Select all the default options during installation.

Testing the Setup

- 1. Open a command prompt.

- Use Terminal on MacOS (/Applications/Utilities/Terminal).
 - Use gitbash on Windows (installed with git).

- 2. Enter `cd` to navigate to the user's home directory (or change to a directory where student files should be created).

- 3. Enter the following:

```
git clone  
https://github.com/chrisminnick/professional-reactjs
```

The lab solution files for the course will download into a new directory called `professional-reactjs`

- 4. Enter `cd professional-reactjs` to switch to the new directory.

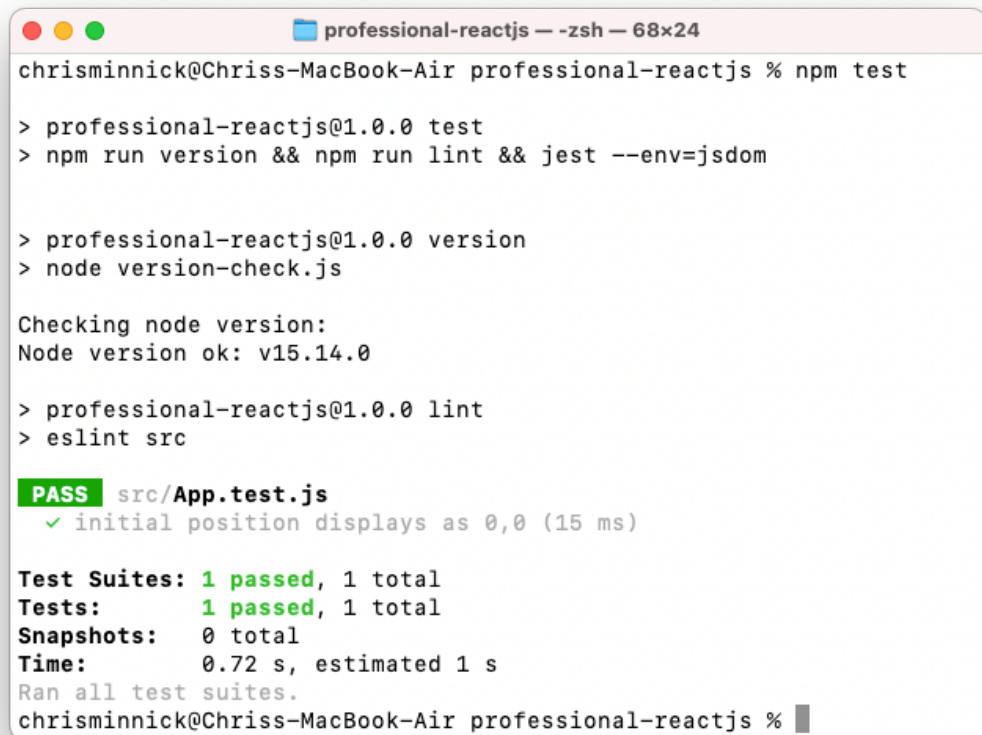
- 5. Enter `cd setUpTest`

- 6. Enter `npm install`

This step will take some time. If it fails, the likely problem is that your firewall is blocking ssh access to **github.com** and/or **registry.npmjs.org**.

Note: If you get an error at this point that says npm was not recognized as a command, you'll need to add npm to the system path. This may be helpful:
<https://stackoverflow.com/questions/27864040/fixing-npm-path-in-windows-8>

- 7. When everything is done, enter `npm run test`
- 8. If you get an error, delete the **node_modules** folder (by entering `rm -r node_modules`) and run `npm install` again, followed by `npm run test`.
- 9. A series of things will happen and then a message will appear and tell you that the test passed.



A screenshot of a terminal window titled "professional-reactjs — zsh — 68x24". The terminal shows the execution of an npm test command. It starts with running tests, then checking the node version, then linting the code. The output highlights a green "PASS" status for a test file named "src/App.test.js", specifically for a test case involving the initial position display. It also provides summary statistics for the test suites, including 1 passed test, 1 total test, and 0 snapshots. The entire process takes approximately 0.72 seconds.

```
chrisminnick@Chriss-MacBook-Air professional-reactjs % npm test

> professional-reactjs@1.0.0 test
> npm run version && npm run lint && jest --env=jsdom

> professional-reactjs@1.0.0 version
> node version-check.js

Checking node version:
Node version ok: v15.14.0

> professional-reactjs@1.0.0 lint
> eslint src

PASS  src/App.test.js
  ✓ initial position displays as 0,0 (15 ms)

Test Suites: 1 passed, 1 total
Tests:       1 passed, 1 total
Snapshots:  0 total
Time:        0.72 s, estimated 1 s
Ran all test suites.
chrisminnick@Chriss-MacBook-Air professional-reactjs %
```

Introduction and Git Repo Info

Most of the labs in this course build on the labs that came before. So, if you don't complete a lab or can't get a certain lab to work, it's possible that you can get stuck and won't be able to move forward until the error is corrected.

To help you check your work and to make it possible to come into the class at any point, the git repository for this course contains finished versions of every lab.

The url for the course repository is:

<https://github.com/chrisminnick/professional-reactjs>

You can find the finished code for each lab inside the **solutions** directory.

Yarn or npm?

Yarn and npm are both package managers for Node. Yarn was developed by Facebook, and npm is included with Node. You can use whichever one you prefer for all the labs in this course, but the instructions in this course use npm to keep the number of required pre-requisite installations to a minimum.

If you want to try Yarn, or if you prefer it to npm, you must have it installed globally on your computer. You can find instructions for installing Yarn here: <https://yarnpkg.com/getting-started/install>

Lab 0: Using the UMD Build

If you want to add React to an existing web page or application, you can do so by just including the UMD (universal module definition) versions of React and ReactDOM in an HTML page. Follow these steps to get started.

- 1. Get the CDN links from <https://reactjs.org/docs/cdn-links.html>
- 2. Paste the React and ReactDOM script tags before </body>
- 3. Create a container element.

```
<div id="root"></div>
```

- 4. Make a new <script> element underneath the imports of React and ReactDOM, with the following code.

```
class HelloWorld extends React.Component {  
  constructor(props) {  
    super(props);  
    this.state = { personName: 'World' };  
  }  
  render() {  
    return React.createElement('h1', null, 'Hello, ' +  
      this.state.personName);  
  }  
}
```

- 5. After the HelloWorld class, use ReactDOM.render to render the class to the browser, inside the container element:

```
ReactDOM.render(React.createElement(HelloWorld),  
  document.getElementById('root'));
```

- 6. Open the HTML page in a browser.
- 7. Try changing the value of this.state.personName and then see the change reflected in the browser.

Lab 01: Get Started with Create React App

- 1. Open your terminal application (**Terminal** on MacOS or **git-bash** on Windows) or the Terminal window in VSCode.

- 2. Change to your home directory or your **professional-reactjs** project directory.

```
cd professional-reactjs
```

- 3. Use Create React App to make a new React project. This will be the project we'll be working on for most of the labs in this course.

```
npx create-react-app react-bookstore
```

If this produces an error, you most likely need to upgrade the version of node and npm on your computer (see the setup instructions).

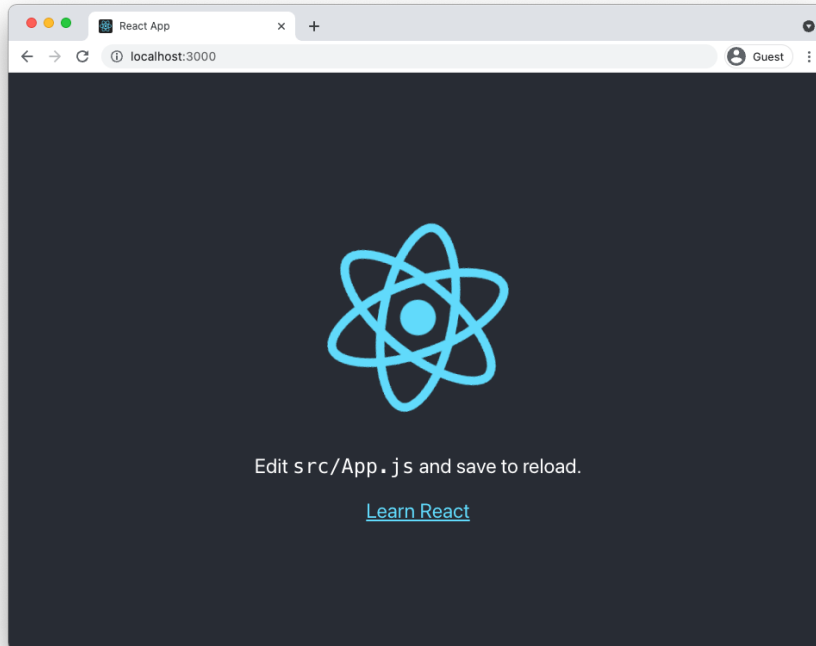
- 4. Go into the new directory.

```
cd react-bookstore
```

- 5. Test that everything was installed and works.

```
npm start
```

If the app was successfully created, a browser will open and you should see the following Welcome to React page.



- 6. Open your new project in the code editor of your choice.

- 7. Find **App.js** inside the **src** directory and open it for editing.

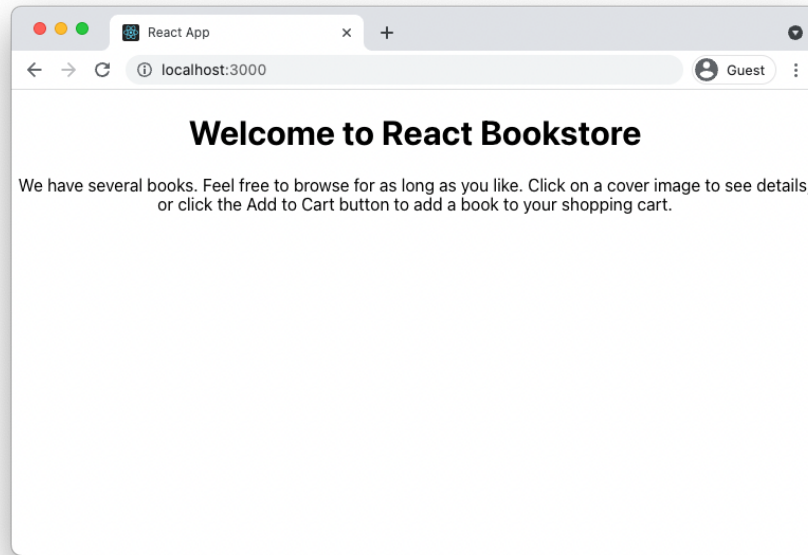
The screenshot shows the VS Code interface with the following details:

- EXPLORER** view: Shows the project structure under "PROFESSIONAL-REACTJS". The "src" folder contains "App.css", "App.js", "App.test.js", "index.css", and "index.js". Other files like "logo.svg", "reportWebVitals.js", "setupTests.js", ".gitignore", "package.json", "README.md", "yarn.lock", and another "README.md" are also listed.
- JS App.js** view: The active tab shows the content of App.js. The code imports "Logo" and "App.css", defines an "App" function returning a div with a header, logo image, and a link. A tooltip suggests editing the file to reload. The status bar indicates the file is 5K in size.
- Terminal**:
 - Output: "Compiled successfully!"
 - Instructions: "You can now view react-bookstore in the browser."
 - Local host information: "Local: http://localhost:3000", "On Your Network: http://192.168.1.29:3000"
 - Note: "Note that the development build is not optimized. To create a production build, use `yarn build`".
- Bottom Bar**: Includes icons for main, Cloud Code, minikube, file navigation, and Go Live.

- 8. Delete the `` element and replace it with an `<h1>` element containing Welcome to React Bookstore.
 - 9. Delete the import of `logo.svg` from the beginning of `App.js` since it's no longer being used.
 - 10. Move the paragraph inside the `<header>` to a new `<main>` element below the header and change its content to a welcome message, such as the following:

We have several books. Feel free to browse for as long as you like. Click on a cover image to see details, or click the Add to Cart button to add a book to your shopping cart.
 - 11. Delete the link under the `<p>` element.
 - 12. Delete the `className="App-header"` attribute from the `<header>` element.
 - 13. Return to your web browser and notice that the text has been automatically refreshed (if your app is still running).

If it's doesn't refresh, click the browser refresh button, or return to your Terminal emulator and restart the development server (using `npm start`).



Lab 02: Your First Component

React components let you divide your user interface into independent and reusable pieces. The simplest components simply output some piece of HTML, given some input. All that's required is a simple JavaScript function.

In this lab, you'll create a functional component to hold the contents of the page footer.

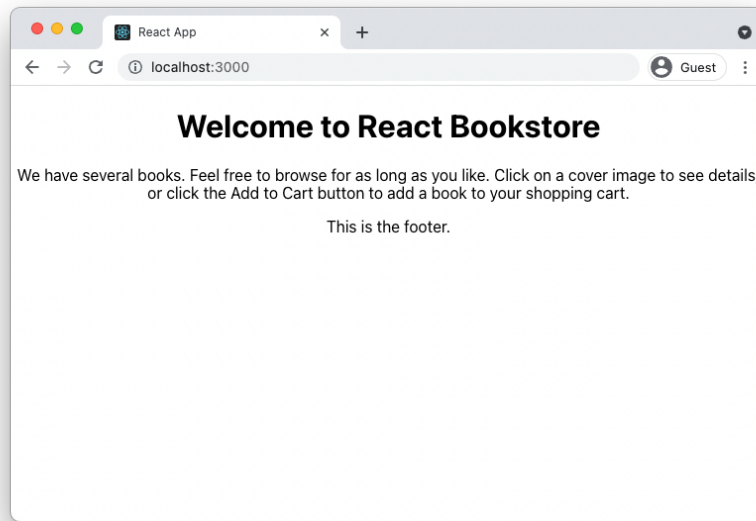
- 1. Create a new file named **Footer.js** in the **src** directory
- 2. Type the code below into **Footer.js**

```
function Footer() {
  return (
    <footer>
      <p>This is the footer.</p>
    </footer>
  );
}
export default Footer;
```

- 3. Add the following to the beginning of **App.js**

```
import Footer from './Footer.js';
```
- 4. Add the following inside the `<div>` in **App.js** (after the `<main>` element).

```
<Footer />
```
- 5. Start the app (if it's not already running) and view it in your browser.



Lab 03: Create More Components

In this lab, you'll make your React application more modular by turning the main parts of the view into components.

- 1. Using what you learned from creating **Footer.js**, make **Header.js** and **Main.js** to replace code in **App.js**.

At the end of this lab, your page should look the same as it does at the beginning when opened in a browser.

Your finished return statement in **App.js** should match this:

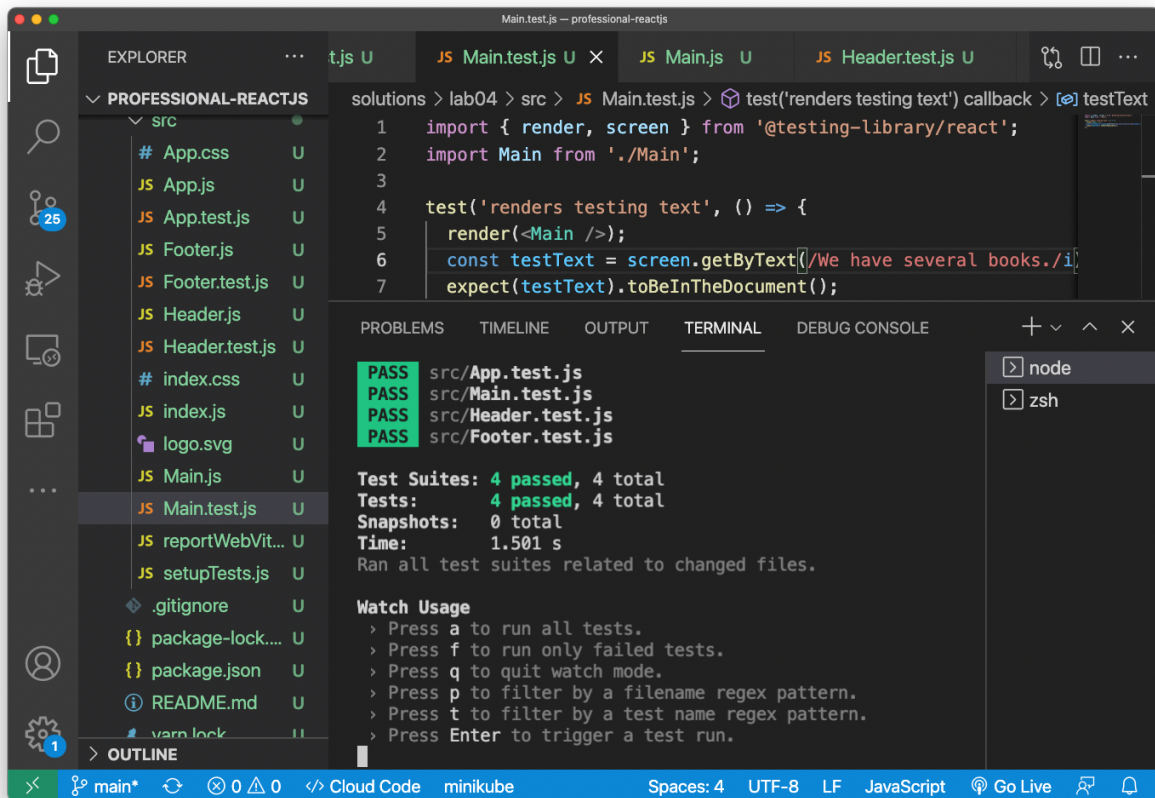
```
return (
  <div className="App">
    <Header />
    <Main />
    <Footer />
  </div>
);
```

Lab 04: Testing React

Create React App generates a simple smoke test (also known as a build verification test, or BVT) for whether the sample component (**App.js**) renders. In this lab, you'll use the sample test file to create a smoke test for the new components you created in the previous lab.

- 1. Open **src/App.test.js** and modify it so that its test will pass. Visit the React Testing Library documentation to learn more (<https://testing-library.com/docs/react-testing-library>).
- 2. Make copies of **App.test.js** for testing **Footer.js**, **Header.js**, and **Main.js**.
- 3. Modify the contents of the new files to test the new components.
- 4. Run your tests by entering the following in the command line

```
npm test
```
- 5. Make sure that all the tests pass.



The screenshot shows the VS Code interface with the terminal tab active. The terminal window displays the results of a test run:

```
PASS src/App.test.js
PASS src/Main.test.js
PASS src/Header.test.js
PASS src/Footer.test.js
```

Below the terminal, the status bar shows the following information:

```
Spaces: 4  UTF-8  LF  JavaScript  ⚡ Go Live  🔍  🌐
```

Lab 05: Static Version

The first step in creating a React UI is to create a static version. In this lab, you'll start with a mockup of the react-bookstore application and you'll create components to make a mockup of the catalog.

- 1. If you haven't already done it, clone the class Github repository, as described in the [Setup Instructions](#) at the beginning of this book.

```
git clone https://github.com/chrisminnick/professional-reactjs
```

- 2. Open **professional-reactjs/labs/lab05/**.

You'll see three folders: **data**, **images**, and **mockup**.

- 3. Open **data/products.js** in your code editor.

This is a file in JavaScript Object Notation (JSON) containing 100 great books. We'll be building a store using this data.

- 4. Open **labs/lab05/mockup** and look at the **mockup.jpg** image.

This image shows what the final store and shopping cart should look like.

- 5. Figure out how you might divide the user interface shown in **mockup.png** into a hierarchy of components. Make a quick drawing on paper, or in MS Paint, or however you like. Check out **mockup-components.png** if you want to see one way it can be done.

Hint 1: If two components need to access the same piece of data, they should have a common parent that holds this data.

Hint 2: Look for repeating elements that can be made into components.

- 6. Move the **data** directory from the **/labs/lab05** directory into the **src** directory inside your **react-bookstore** project.
- 7. Move the **images** directory into the **public** directory.
- 8. Open the **Main.js** component in your project and modify it to the following.

NOTE: Some of the components referenced in this code don't exist yet. You'll be creating them in the next step.

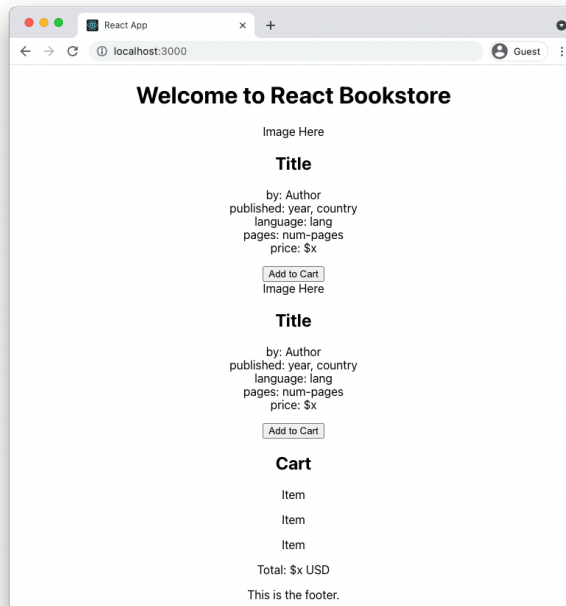
```
import ProductList from './ProductList';
import Cart from './Cart';

function Main() {
  return (
    <main>
      <ProductList />
      <Cart />
    </main>
  );
}
```

```
}

export default Main;
```

- 9. Create basic components for `ProductList` and `Cart` and their sub-components. Don't worry about styling them, but try to make each one contain the basic information (without images at this point) as in the mockup.
- 10. Run `npm start` to verify that your code builds. Your UI should now look something like this:



Lab 06: Styling React

In this lab, you'll use Bootstrap to apply some global layout styles to the react-bookstore project, and you'll learn how to use style modules to add styles to individual components.

- 1. Install Bootstrap inside your **react-bookstore** project.

```
npm install --save bootstrap
```

- 2. Link to **bootstrap.css** inside of **index.js**.

```
import 'bootstrap/dist/css/bootstrap.css';
```

- 3. Add the Bootstrap container class to **App.js**.

```
import Header from './Header'
import Main from './Main'
import Footer from './Footer';
import './App.css';

function App() {
  return (
    <div className="container">
      <Header />
      <Main />
      <Footer />
    </div>
  );
}

export default App;
```

- 4. Open **Main.js** and create two columns.

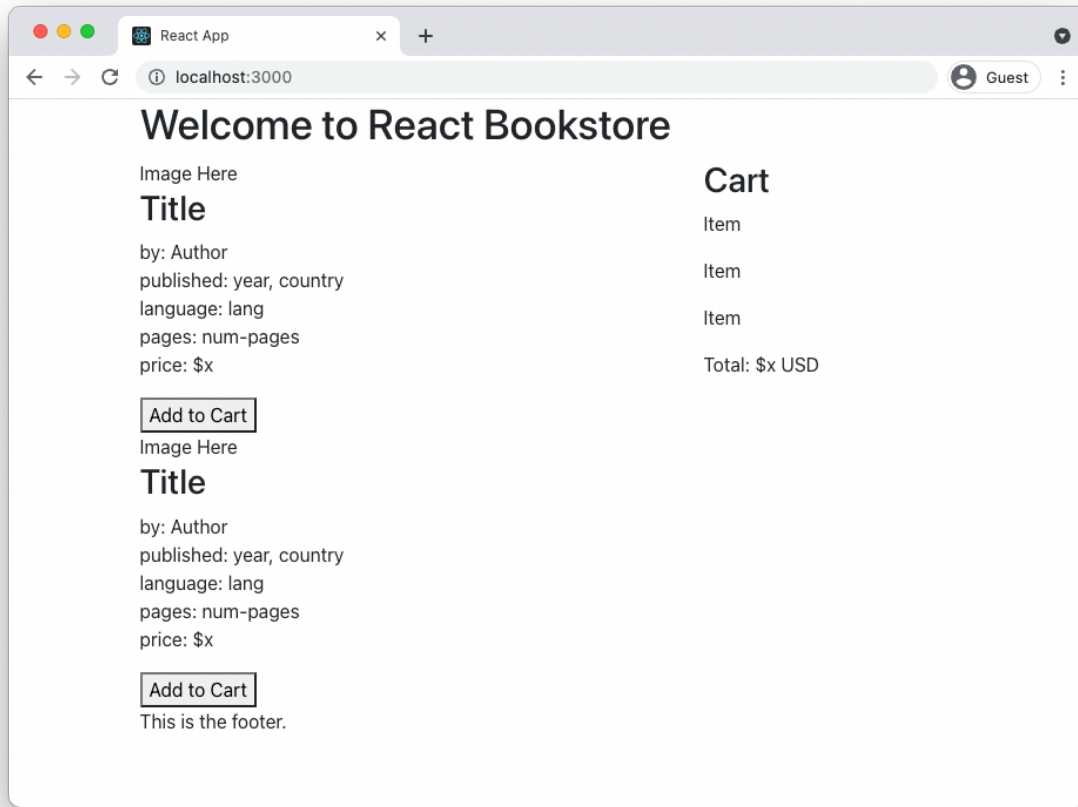
```
import ProductList from './ProductList';
import Cart from './Cart';

function Main() {
  return (
    <main className="row">
      <div className="col-md-8">
        <ProductList />
      </div>
      <div className="col-md-4">
        <Cart />
      </div>
    </main>
  );
}

export default Main;
```

- 5. Run `npm test` and make sure that your tests pass.

- 6. Run `npm start` to verify that your code builds. Your UI should now look like this:



- 7. Modify your `ProductList` component to make each product an item in an unordered list.

```
<ul>
    <li><Product /></li>
    <li><Product /></li>
</ul>
```

- 8. Create a new file in the `src` directory named **ProductList.module.css**.

This will be our first style module.

- 9. Inside **ProductList.module.css** create two styles, `productList` and `productListItem`.

```
.productList {
    padding: 0;
    display: flex;
    flex-wrap: wrap;
    justify-content: space-between;
    align-items: stretch;
```

```

    }

.productListItem {
    list-style: none;
    width: 32%;
}

```

These two styles will control the layout of the products inside the product list.

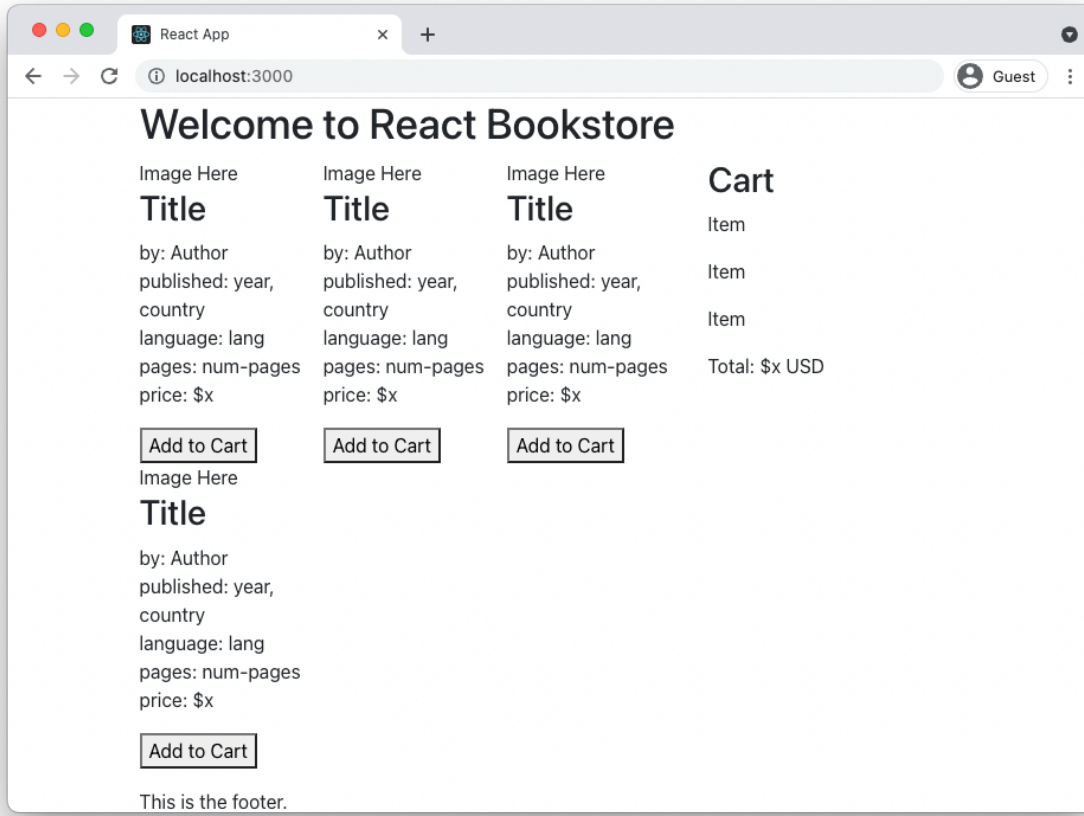
- 10. Import the style module into `ProductList.js` and give the module the name `styles`.

```
import styles from './ProductList.module.css';
```

- 11. Attach the styles to the appropriate elements.

```
<ul className={styles.productList}>
    <li className={styles.productListItem}><Product /></li>
    <li className={styles.productListItem}><Product /></li>
</ul>
```

- 12. Add as many additional `<Product />` elements to the list as you want by copying and pasting additional lines in the return statement.
- 13. Preview the styled list in your browser.



- 14. Create empty style modules for `Product`, `Cart`, and `CartItem` and import them into each module using the same pattern shown above.
- 15. Make an empty style object for each component and attach this empty style object to the outermost element in each component's return.

For example, here's what the return statement for the `Cart` component might look like.

```
return (
  <div className={styles.cart}>
    <h2>Cart</h2>
    <CartItem />
    <CartItem />
    <CartItem />
    Total: $x USD
  </div>
);
```

Lab 07: Props and Containers

At this point, you should have a static and partially styled version of the application, built using the following React components:

```
App
Header
Footer
Main
ProductList
Product
Cart
CartItem
```

In this lab, we'll reorganize our project to pass data to the presentational components via the props object.

- 1. Create a directory inside `src` named **components**
- 2. Move **App.js**, **Header.js**, **Footer.js**, **Main.js**, **ProductList.js**, **Product.js**, **Cart.js**, and **CartItem.js**, along with their test suites and css modules, into the **components** directory.

Note: Make sure to update the import of `App` in `index.js`

- 3. Import the data file into `App.js`.

Note: Because the data module uses a default export, you can import it using any name that you like. I've used `productsData` below, but you can use anything that makes sense to you.

```
import productsData from '../data/products';
```

- 4. Modify each of your components to accept a props object. For example, here's what the function header of the `Main` component should look like:

```
function Main(props) {
```
- 5. Pass `productsData` from the `App` component to the `Main` component as a prop called `products`.

```
<Main products={productsData} />
```
- 6. Pass `products` from `Main` to the `ProductList` component.

```
<ProductList products={props.products} />
```
- 7. Update `ProductList` to loop over the `products` array and generate a `Product` for each element in the array, passing appropriate data to the `Product` components as props.

```
return(
  <ul className={styles.productList}>
    {props.products.map(product => (
      <li key={product.id}
          className={styles.productListItem}>
        <Product {...product} />
    ))
  )
)
```

```

        </li>
      ) )
    </ul>
  ) ;

```

- 8. Inside `Product` (outside of the return statement), deconstruct the `props` object into individual constants (to save yourself from having to type '`props.`' repeatedly in the return statement).

```
const { title, author, published, country, lang, pages, image, url, price } = props;
```

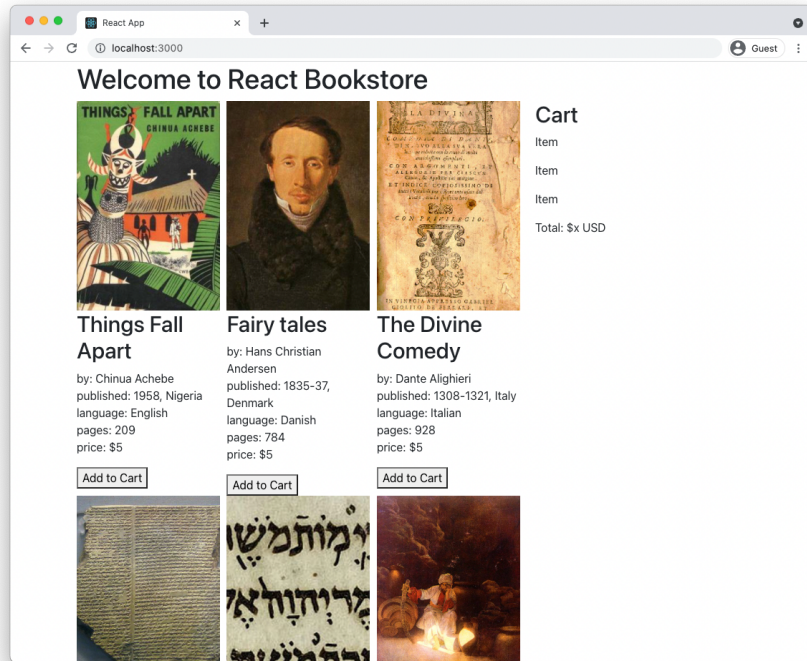
- 9. Update `Product` to make use of the props passed to it to display data about each product.
- 10. Create a new style rule in **Product.module.css** called `thumbnail` and set properties to format the book thumbnail images.

```
.thumbnail{
  width: 200px;
  height: 293px;
  object-fit: cover;
}
```

- 11. Add a `className` attribute to the `img` element in `Product`. Your `img` element should look something like the following:

```
<img className={styles.thumbnail} src={image ? "images/" + image:"images/default.jpg"} alt="{title}" />
```

- 12. Run `npm start`



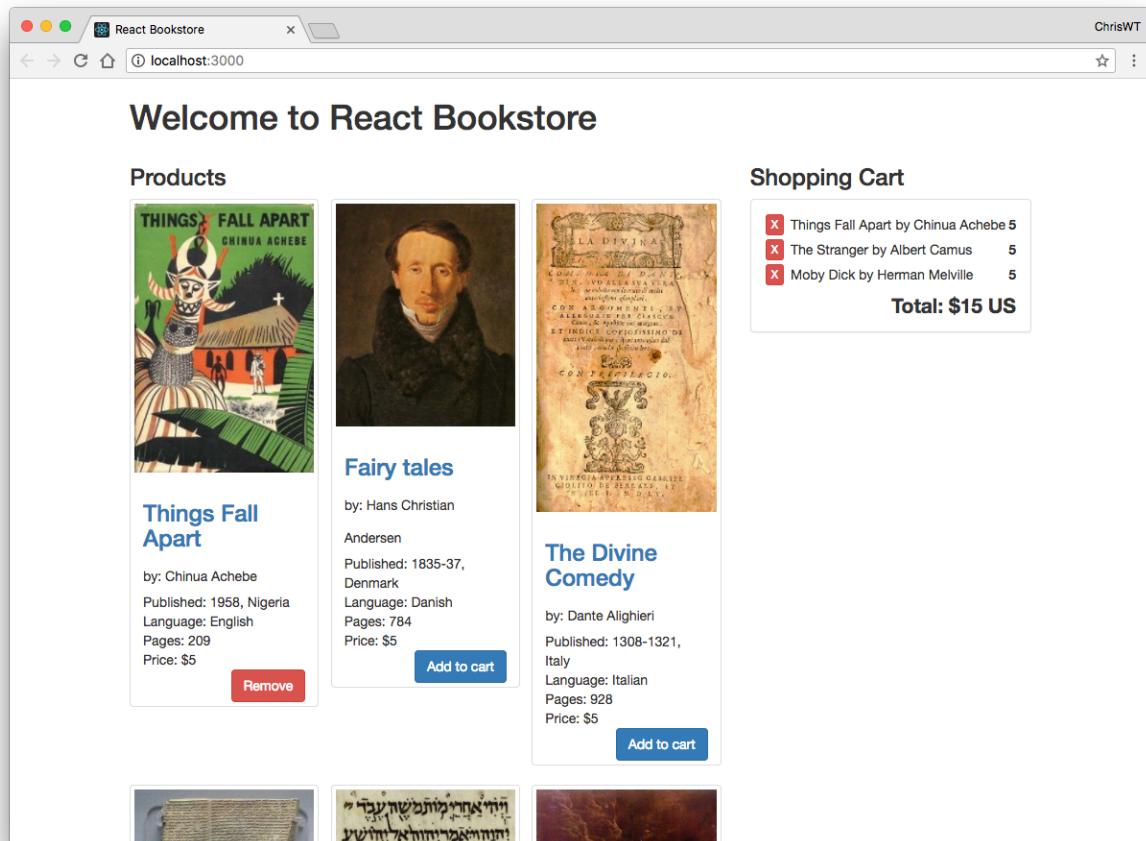
Lab 08: Adding State

So far, we have a static version of the React Bookstore, built using components that pass data down using props. At this point, there's no way for the data to change or for users of the bookstore to add products to their cart.

State is the data in your application that makes your application interactive. The first step in adding state to a React application is to figure out what data needs to be part of the state object, and then to set this initial state and pass it down to the components that need it.

To determine what is state, think about what data changes in response to user input, isn't passed down via props, and can't be computed based on props.

Looking at the following screenshot of the finished store and shopping cart, what information fits this description?



When you think you know, turn the page to see the answer.

In this React Bookstore application, the only thing that needs to be part of the state is the list of items that are currently in the shopping cart.

The next step in adding state to our application is to figure out where the state should live. Look again at the screenshot on the previous page. Which components need to know what's in the shopping cart?

If you said Cart and Product, you're correct.

To determine where the state should live, look for a component that is a common parent (or ancestor) to both Cart and Product. We have two components that fit this description, App and Main.

If you expect that the Header and Footer components may need access to the list of items in the cart at some point, it might be wise to keep this state in App. Also, it's a good practice in React to keep the number of stateful components to a minimum. It's mostly a judgement call at this point, but we'll put the state in App.

Follow these steps to add state to the application.

- 1. Open **src/components/App.js** in your code editor.
- 2. Import `React.useState`

```
import {useState} from 'react';
```
- 3. Create a state variable and setter function for `itemsInCart` and initialize it as an empty array.

```
const [itemsInCart, setItemsInCart] = useState([]);
```
- 4. Pass `itemsInCart` into the `Main` component as props.

```
<Main products={productsData}
      itemsInCart={itemsInCart} />
```
- 5. Add some default product ids to the `itemsInCart` array, for testing.

```
const [itemsInCart, setItemsInCart] =
  useState(["1", "2", "3"]);
```
- 6. Pass `itemsInCart` from `Main` to `ProductList`.
- 7. Inside the `ProductList` component, figure out how to pass a prop down to each product that is currently in the shopping cart and change the message on its button from **Add to Cart** to **In Cart**.

Hint: ES2016 contains an `Array.includes()` method which returns true if the value passed into it is the value of an element in the array.

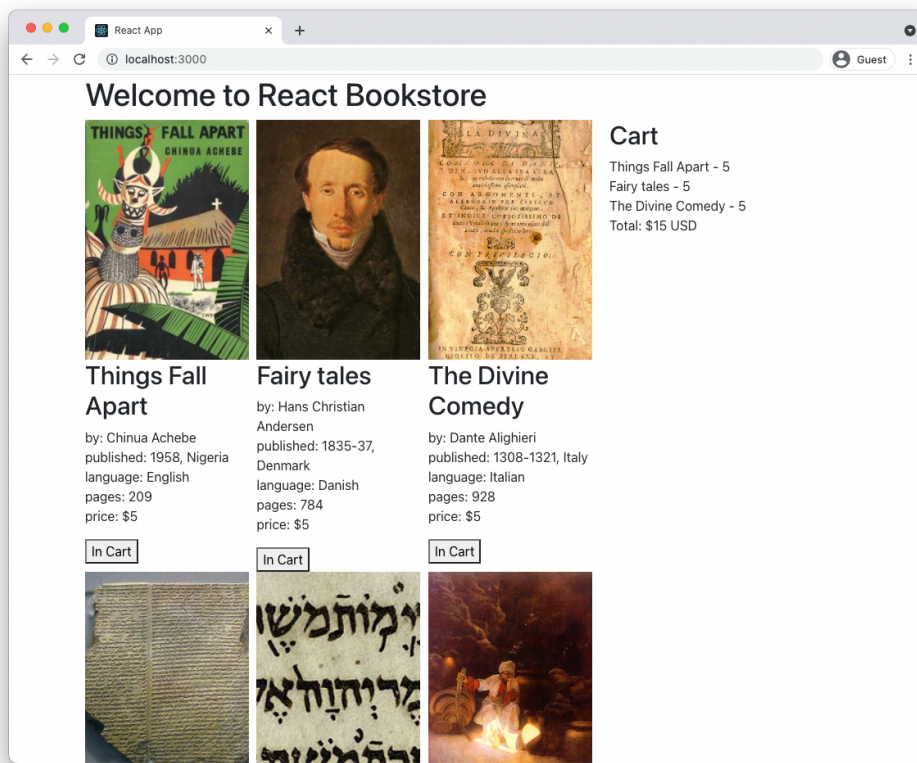
If you get stuck, look at the solution inside **intro-to-react/solutions/lab08**.

- 8. Inside the `Main` component, figure out how to use the `itemsInCart` array to generate a list of products called `cartItems` to pass to the `Cart` component.

Hint: One way to do this would be to create an array of just the product objects with `ids` that match the values in `itemsInCart`. You can then pass that array to the `Cart` component. You could use this method to find each matching product.

```
getProduct(products, item) {  
    return products.find(product => item === product.id);  
}
```

- 9. Render the list of `cartItems` inside the `Cart` component.
- 10. Modify the `CartItem` component to display the name and price of the item.
- 11. Calculate the total price of all the items in the shopping cart and display it in the `Cart` component.



Lab 09: Interactions, Events, and Callbacks

User interactions happen when a user clicks a button, moves their mouse, enters text into a form, interacts with a touch screen, and so forth. These interactions trigger events in the web browser (or another user agent), which can be listened for and responded to using JavaScript.

In addition to user interactions, many other things trigger events that can be listened for and responded to.

React's Synthetic Events

Over the years, web browsers have developed slightly different ways of handling events. To eliminate these differences, it's common for JavaScript libraries and frameworks to wrap the browser's native events in a cross-browser abstraction layer. React's cross-browser event handling system is called **Synthetic Events**.

Except for the fact that it works the same in every browser, Synthetic Events works the same as the native browser event handling.

Unidirectional Data Binding

Unlike many other JavaScript frameworks and libraries, React doesn't feature 2-way data binding. What this means is that changes to the model in a React application (i.e. the state object) trigger updates to the view, but changes to the view don't automatically update the model. This one-way data flow makes it easier to test and reason about React applications, but it is also the cause of one of the trickiest parts of React to understand.

In this lab, you'll learn about passing functions from parent components to child components and you'll learn how to call functions to update the state of a React view.

State in a Class Component

Class components are components created by extending the `React.Component` class. Although almost everything in React can be done using function components, understanding class components will give you a deeper understanding of how React works, and it will also enable you to use the features and techniques in React that aren't accessible using function components.

To create a class component, import React into your module and then extend React's `Component` class.

```
import React from 'react';

class MyComponent extends React.Component {
  ...
}
```

A JavaScript class can have a constructor method, which will only run once during the lifecycle of the component. The constructor is used to initialize the state object and to bind functions to

the class. The constructor method is optional, but if you do use it, you must call the `super()` method as the first thing inside constructor. The `super()` method calls the constructor of the parent class. You should also pass the `props` object to `super()`.

```
import React from 'react';

class MyComponent extends React.Component {

constructor(props) {
  super(props);
  this.state = {
    ...
  }
}

...

}

export default MyComponent;
```

The rest of a component may contain any number of methods, but one method, `render()` must be present. The `render()` method of a class component is essentially the same as a function component (except that it can't access hooks). The render method has a return statement that uses JSX to define the part of the user interface the component is responsible for.

```
import React from 'react';

class MyComponent extends React.Component {
  constructor(props) {
    super(props);
    this.state = {
      ...
    }
  }

  render() {
    return (<h1>Welcome to my component.</h1>);
  }
}

export default MyComponent;
```

The state object, which can be initialized in the constructor of a class component, holds the stateful properties of a component. When these properties change, React re-renders the component. The reason React knows to re-render the component when the state object changes, is because the developer only changes the state object using React's `setState()` method.

So, the first key to understanding how to create dynamic user interfaces with React is to understand React's `setState()` method.

The `setState()` method takes as its argument an object representing a change to the state object. Calling `setState()` also triggers the `render()` method, which causes the component and its children to be updated in the browser to reflect the new data.

In our application, the state consists of an array of item numbers. In the previous lab, we set the initial state of the application to an array containing three items. If another item were added to the cart, you might consider using an array method to update the state and then use `setState()` to trigger the re-rendering, like this:

```
this.state.items.push(newItem);           // <== don't do this
this.setState({items: this.state.items});
```

However, in React, state should be treated as immutable. What this means is that you should never perform operations on the state object directly, except in the component's constructor.

Directly manipulating the state object can cause problems with the rendering and lifecycle methods in React.

Instead, you should use the `setState()` method, which accepts as its argument an object to be merged into the state. For example, if you set the initial state in the constructor, like this:

```
constructor(props) {
  super(props);
  this.state = {items: [], isVisible:false}
}
```

You can mutate the state outside of the constructor by creating an object containing the property or properties that you want to change and passing it into the `setState` method.

```
this.setState({
  items: [...this.state.items, newItem]
});
```

This example uses the ES6 spread operator to split the `items` array into separate values. You can then add the new item to the end of the array and update `state.items` without mutating the state object directly.

If you want to remove an item from an array in the state object, one way to do it is by knowing the position of the element you want to remove. You can then create a new array without the item in question, using the following code:

```
let newData = this.state.data.slice(); //copy array
newData.splice(index, 1); //remove element
```

```
this.setState({data: newData}); //update state
```

Another way to remove an item from an array is by using the `Array.filter` method, like this:

```
let newData = this.state.data.filter(  
  id => id !== idToRemove); //filter out a value  
this.setState({data: newData}); //update state
```

Now that you understand how to update the state in React class components, the next thing to understand is how child components can call functions that affect the state of the parent component.

The key is in the `bind()` function. The job of `bind()` is to create a new function that has the `this` keyword set to a specific value, and with a list of arguments passed to the new function when it's called.

In React, we use `bind()` to create a function in one component that can be called in response to an event in another component but that will affect the original component.

To see how this works in practice, follow these steps to add interactivity to the React Bookstore user interface.

- 1. Convert **App.js** into a class component, following these steps:
 - Import `Component` from the React library
 - Change the function header to a class header.
 - Create a constructor
 - Call the `super()` method
 - Initialize the `this.state` object in the constructor, with one property, `itemsInCart`
 - Delete the call to `useState()`, along with the import of `useState()`
 - Create a `render` method and copy the existing `return` statement from the function component.
 - In the `return` statement, reference `itemsInCart` using `this.state.itemsInCart`
 - Remove the `setItemsInCart` attribute from the `<Main />` element.

Your App component should now match the following:

```
import {Component} from 'react';  
import Header from './Header'  
import Main from './Main'  
import Footer from './Footer';  
import './App.css';  
import productsData from '../data/products';  
  
class App extends Component {  
  constructor(props) {
```

```

        super(props);
        this.state = {
            itemsInCart: ["1","2","3"]
        }
    }

    render(){
        return (
            <div className="container">
                <Header />
                <Main products = {productsData}
                    itemsInCart = {this.state.itemsInCart}
                />
                <Footer />
            </div>
        );
    }
}

export default App;

```

- 2. Create the following method inside the App component.

```

addToCart(id) {
    let newItems = [...this.state.itemsInCart, id];
    this.setState({
        itemsInCart: newItems
    })
}

```

It's possible now to call the `addToCart` function from within the `App` component by using `this.addToCart()`. However, what we want to do is to call `addToCart()` in response to a click on the button in the `Product` component.

To make it possible to call the function with the context of the `App` component, we need to bind it.

- 3. Add the following inside of the constructor for the `App` component to create a new function that's explicitly bound to `App`.

```
this.addToCart = this.addToCart.bind(this);
```

- 4. Pass the bound `addToCart` function down to the `Main` component as a prop.

```
<Main products = {productsData}
    itemsInCart = {this.state.itemsInCart}
    addToCart = {this.addToCart}
/>
```

- 5. Open the `Main` component and pass the `addToCart` function to the `ProductList` component as a prop.

- 6. Open the `ProductList` component and pass the `addToCart` function to the `Product` components as a prop.
- 7. Inside the `Product` component, create a new function, called `handleClick`. The job of this function will be to call the `addToCart` function, passing it the `id` of the current `Product`.

```
function handleClick() {
    props.addToCart(props.id);
}
```

- 8. Call the `handleClick` function as the event handler for the click event on the button.

```
<button
    onClick={handleClick}>
    {props.inCart?"In Cart":"Add to Cart"}
</button>
```

- 9. Run `npm start` and test out your application.
- 10. Make clicking on the button when it displays the "In Cart" message remove the product from the cart.

Here's a function you can use to do the removal of items:

```
removeFromCart(idToRemove) {
    let newItems = this.state.itemsInCart.filter(
        id => id !== idToRemove);
    this.setState({itemsInCart: newItems});
}
```

Lab 10: Component Lifecycle and AJAX

Right now, the bookstore retrieves product data from an array and displays books in the order in which they're in the array. But, what if you want to retrieve the data from the web and display in a random order (or, better, according to some algorithm, such as which books the user is most likely to buy or a user-chosen filter) each time a visitor comes to the store?

You could change the order of the items inside the `ProductList` component, but this has unintended consequences. Try the following to find out what happens.

- 1. Add the following function inside the `ProductList` component:

```
function shuffleArray(array) {  
    for (let i = array.length - 1; i > 0; i--) {  
        let j = Math.floor(Math.random() * (i + 1));  
        let temp = array[i];  
        array[i] = array[j];  
        array[j] = temp;  
    }  
    return array;  
}
```

- 2. Create a new array by sorting the one passed as a prop.

```
let sortedProducts = shuffleArray(props.products);
```

- 3. Replace the array used for displaying the products with the new randomly sorted array.

```
{sortedProducts.map(product => (
```

- 4. Run `npm start`, and try adding some products to the cart.

Notice that the order of the cart changes every time you click a button. Clearly this is not what we want.

One way to fix this problem is to use React's `componentDidMount()` lifecycle method to only sort the products once, after the component has mounted. To do this, follow these steps:

- 5. Create a method named `componentDidMount()` in the `App` component.
- 6. Copy the `shuffleArray` method from `ProductList` and paste it into the `App` component (modifying it to use method notation if your `App` component is a class component).
- 7. Revert the `ProductList` component to how it was before you made the previous changes.
- 8. In `App`'s `componentDidMount` method, call `this.shuffleArray()` and pass in the `productsData`.

```
this.shuffleArray(productsData);
```
- 9. Run `npm start` and notice what happens when you click one of the `AddToCart` buttons. Can you explain why this happens?

What's happening is that the `productsData` is loading before the `App` component is mounted. So, the initial render of the component uses the default sorting of the array, but the `componentDidMount` method is shuffling the array after the component finishes mounting. The result is that the next re-render of the component will cause it to display the products in their shuffled order.

To fix this, we can load the `productsData` in the `componentDidMount` lifecycle method. We'll do so using the `fetch` method.

- 10. Add a property named `products` with a default value of an empty array `([])` to the `state` object.
- 11. Add a property named `loading` with a default value of `false` to the `state` object (in the constructor).
- 12. Remove the import of the product data.
- 13. Pass `this.state.products` to the `Main` component instead of `productsData`.
- 14. Make a copy of `products.js` named `products.json` and save it in a subdirectory of your **public** directory named **data**.
- 15. Open `public/data/products.json` and remove the variable assignment and the semicolon and `export` statement so that the file starts with `[` and ends with `]`
- 16. Confirm that the json file is in the right place by visiting the following url in your browser: **http://localhost:3000/data/products.json**
- 17. Inside `componentDidMount`, use the `fetch` method to load the product data, sort it, and then update the state:

```
componentDidMount() {  
    this.setState({loading:true});  
  
    fetch('//localhost:3000/data/products.json')  
        .then(response => response.json())  
        .then(products => this.shuffleArray(products))  
        .then(products => {  
            this.setState(  
                {products:products,loading:false})  
        })  
};
```

- 18. Run `npm start`

Lab 11: Converting App to a Function Component

In this lab, we'll use the `useEffect` and `useState` hooks to convert `App` back to a function component.

- 1. Open `App.js` in your code editor and modify the import from '`react`' to import `useState` and `useEffect` (instead of `Component`).
- 2. Change the class header to a function header. Since this is the root component, the function doesn't need to take `props` as a parameter.
- 3. Delete the `constructor` method.
- 4. Use `useState` to initialize the three state variables.

```
const [itemsInCart, setItemsInCart] = useState([]);  
const [products, setProducts] = useState([]);  
const [loading, setLoading] = useState(false);
```

- 5. Rewrite the `componentDidMount` method using `useEffect` and `async` functions.

```
useEffect(() => {  
    async function fetchData() {  
        try {  
            const response = await  
fetch('http://localhost:3000/data/products.json');  
            const json = await response.json();  
            setProducts(json);  
        } catch (e) {  
            console.error(e);  
        }  
    };  
    fetchData();  
}, [setProducts]);
```

- 6. Use `useEffect` to shuffle the `products` array when the list of products is updated.
- 7. Convert the functions written using method syntax to use the `function` keyword or arrow functions.
- 8. Change `setState` in the `addToCart` and `removeFromCart` functions to use `setItemsInCart`, and change the references to `this.state` to refer to the stateful `itemsInCart` variable.
- 9. Take the `return` statement out of the `render` method and delete the `render` method.
- 10. Update references to `this` in the `return` statement.
- 11. Use the `isLoading` state variable to conditionally display a loading message or loader animation when data is loading.
- 12. Start the app and fix any errors that occur.

Lab 12: PropTypes and defaultProps

PropTypes are a built-in way to typecheck your React components' props. Default props set default values for props. In this lab, you'll use PropTypes and defaultProps to your components.

- 1. In `ProductList`, import prop-types.

```
import PropTypes from 'prop-types';
```

- 2. In `ProductList.js`, but outside of the function definition, add a `propTypes` object to `ProductList`.

```
ProductList.propTypes = {  
};
```

- 3. In `ProductList.PropTypes`, create a property for each prop that `ProductList` receives, and use a PropType validator to make sure that it's the correct type and that required props are received. I've done the first one for you:

```
ProductList.propTypes = {  
    addToCart: PropTypes.func.isRequired,  
  
};
```

Hint: `PropList` receives a `products` prop that's an array of objects. You'll need to use `PropTypes.arrayOf` and `PropTypes.shape`

- 4. Run your application and open the JavaScript console (**CTRL-SHIFT-J** in Chrome for Windows or **CMD-Option-J** on Mac) to verify that there are no errors.
- 5. Comment out one or more of the props passed from `Main` to `ProductList`.

```
<ProductList /* products = {props.products} */  
    itemsInCart = {props.itemsInCart}  
    addToCart = {props.addToCart}  
    removeFromCart = {props.removeFromCart} />
```

- 6. Check the JavaScript console to see the PropType warnings.



```
✖ Warning: Failed prop type: The prop 'products' is marked as required in  
  'ProductList', but its value is 'undefined'.  
    at ProductList (http://localhost:3000/static/js/main.chunk.js:1447:29)  
    at Main (http://localhost:3000/static/js/main.chunk.js:1010:25)  
    at div  
    at App (http://localhost:3000/static/js/main.chunk.js:246:95)  
  
✖ Warning: Failed prop type: The prop 'inCart' is marked as required in 'ProductList',  
  but its value is 'undefined'.  
    at ProductList (http://localhost:3000/static/js/main.chunk.js:1447:29)  
    at Main (http://localhost:3000/static/js/main.chunk.js:1010:25)  
    at div  
    at App (http://localhost:3000/static/js/main.chunk.js:246:95)
```

- 7. Add a `defaultProps` object to `ProductList`:

```
ProductList.defaultProps = {  
}
```

- 8. Set default props for each of the arrays that `ProductList` receives. Set the defaults to empty arrays.
- 9. Restore the prop passing so that there are no errors.

- 10. Add a `propType` object and a `defaultProps` object to every other component that receives props.

Lab 13: Converting to TypeScript

In this lab, you'll make a TypeScript version of the BookStore app.

- 1. Make a new Create React App project, using the typescript template:

```
npx create-react-app my-app --template typescript
```

- 2. Copy /src and /public from the previous lab and replace src and public in the new typescript project.

- 3. Install Bootstrap in the new project:

```
npm install --save bootstrap
```

- 4. Run the new project to make sure it still works.

- 5. Rename App.js to App.tsx. You should now see a lot of errors in the terminal and in the browser.

- 6. Create a Book type or interface in App.tsx. Something like this should work:

```
interface Book {  
    id: string;  
    title: string;  
    author: string;  
    published?: string;  
    country?: string;  
    lang?: string;  
    pages?: string;  
    image?: string;  
    url?: string;  
    price?: string;  
}
```

- 7. Assign types to the three state variables:

```
const [itemsInCart, setItemsInCart] = useState<Array<string>>([]);  
const [products, setProducts] = useState<Array<Book>>([]);  
const [isLoading, setIsLoading] = useState<Boolean>(false);
```

- 8. Assign types to the parameters of addToCart and removeFromCart. For example:

```
function addToCart(id: string) {
```

- 9. Specify that the parameter to shuffleArray should be an array of Books.

```
function shuffleArray(array: Book[]) {
```

- 10. Remove the PropTypes and defaultProps from Main.js

- 11. Test out the app to make sure it still works.

- 12. Rename Main.js to Main.tsx

- 13. Create an interface for Book (it could also be put into a separate file so it can be imported into both App and Main).

- 14. Create an interface called Props that contains the props received by Main. Function types in the interface need to have their parameters and return values. If the function doesn't return anything, use void. For example:

```
addToCart: (id: string) => void;
```

- 15. Specify the type of the props object received by Main:

```
function Main(props: Props) {
```

- 16. Convert the rest of Main.tsx to TypeScript
- 17. Remove the PropTypes and default Props from ProductList
- 18. Convert the rest of the components to TypeScript.

Lab 14: Testing with Jest and Enzyme

In this lab, you'll configure Jest and Enzyme and write tests for your components.

- 1. Install Enzyme and the Enzyme adapter.

```
npm install --save-dev enzyme
npm install --save-dev @wojtekmaj/enzyme-adapter-react-17
```

- 2. Configure the Enzyme adapter inside of **src/setupTests.js**

```
import { configure } from 'enzyme';
import Adapter from '@wojtekmaj/enzyme-adapter-react-17';

configure({ adapter: new Adapter() });
```

- 3. Inside **CartItem.test.js**, import shallow from enzyme.

```
import { shallow } from 'enzyme';
```

- 4. Modify your smoke test in **CartItem.test.js** to use enzyme and to check that it renders what you expect it to render.

```
it('renders without crashing', () => {
    const component =
        shallow(<CartItem title="test book" price="6"/>);
    expect(component.text())
        .toEqual('test book - 6');

});
```

- 5. Run `npm test` to verify that this works and that your test passes.

- 6. Define the component variable outside of the `it()` function.

```
let component;
```

- 7. Write a `beforeEach` method to render the component before each test runs.

```
beforeEach(() => {
    component =
        shallow(<CartItem
            title="test book"
            price="6" />);
});
```

- 8. Remove the rendering of the component from the `it()` function.

```
it('renders without crashing', () => {

    expect(component.text())
        .toEqual('test book - 6');

});
```

- 9. Convert the other test files (for App, Main, ProductList, Product, and Cart) to use Enzyme and get all your tests to pass. Reference the Enzyme docs to figure out how: <https://enzymejs.github.io/enzyme/docs/api/>

- 10. Challenge: Create a mock for the `handleClick` function in `CartItem.test.js` and test that clicking the button causes the function to be called.
- 11. Have Jest include a coverage report by running `npm test` using the following command:
`npm test -- --coverage`
Note: you'll only get the coverage report if you include the extra `--` in the above command.
- 12. Write more tests, refine your existing tests, and increase your test coverage %.

Lab 15: Implementing Redux

As your application grows, you may find it useful to transition to Redux. It's unlikely that our existing app would benefit at this point from Redux, but the process that we'll go through to convert it to Redux will show you the steps involved in a simplified example.

The initial setup of Redux involves many steps and can be confusing at first. But once we have it in place, you'll see how easy it is to add more actions and reducers as the application grows.

- 1. Install redux and the React bindings.

```
npm install --save redux react-redux
```

Step 1: Create a store

- 2. In index.js, import createStore and combineReducers from redux.

```
import {createStore, combineReducers} from 'redux';
```

- 3. Import Provider from react-redux.

```
import {Provider} from 'react-redux';
```

- 4. Import the reducers (which we'll create in a moment).

```
import {cart, products} from './reducers';
```

- 5. Create the root reducer.

```
const rootReducer = combineReducers({  
    cart,  
    products  
});
```

- 6. Define the store's initial state.

```
const initialState = {  
    cart: {items:[]},  
    products: {products:[]}  
};
```

- 7. Create the store by passing the root reducer and the initial state into the createStore method.

```
let store = createStore(  
    rootReducer,  
    initialState  
,
```

- 8. Wrap the App component in a Provider and pass the store to Provider as a prop.

```
ReactDOM.render(<Provider store={store}><App /></Provider>,  
    document.getElementById('root'));
```

Step 2: Write the reducers

- 9. Create a directory in src named **reducers**.

10. Create **index.js** inside **reducers**.

The next step is to define the ways in which the state of the cart can change. Changes in redux happen in response to actions. So, our reducer needs to listen for certain actions that correspond to different changes in the state of the cart and then make those changes.

11. Write and export the `cart` reducer function as a module. The `cart` reducer contains a `switch` statement with a `case` for each possible action that can happen in the cart.

```
export function cart(state = {}, action = {}) {
    switch(action.type) {
        case 'CART_ADD':
            return; //todo: finish this
        case 'CART_REMOVE':
            return; //todo: finish this
        default:
            return state; //no relevant action type
    }
}
```

12. Inside the `CART_ADD` case, use the functionality from the `addToCart` function (in **App.js**) to add the `productId` passed by the action to the `items` array.

```
case 'CART_ADD':
    return {
        ...state,
        items: [...state.items, action.payload.productId]
    };

```

13. Inside the `CART_REMOVE` case, use the functionality from the `removeFromCart` function (in **App.js**) to remove the `productId` passed to it from the `items` array.

```
case 'CART_REMOVE':
    return {
        ...state,
        items: state.items.filter(id => id !==
action.payload.productId)
    };

```

14. Write and export the `products` reducer function (also in **reducers/index.js**). It should have one case, named `LOAD_PRODUCTS` which will update the state with the list of products fetched by the `componentDidMount` method of **App.js**.

```
export function products(state = {}, action = {}) {
    switch (action.type) {
        case 'LOAD_PRODUCTS':
            return {
                ...state,
                products: action.products
            };
        default:
    }
}
```

```

        return state; //no relevant action type
    }
}

```

Step 3: Write the Actions and Action Creators

- 15. Create a new directory in **src**, named **actions**.
- 16. Create a file named **index.js** inside **actions**, then write (and export) the functions inside it that will create the actions that trigger changes to the state inside the reducers we just wrote.

```

export function addToCart(productId) {
    return {
        type: 'CART_ADD',
        payload: {
            productId
        }
    }
}

export function removeFromCart(productId) {
    return {
        type: 'CART_REMOVE',
        payload: {
            productId
        }
    }
}

export function loadProducts(products) {
    return {type: 'LOAD_PRODUCTS', products}
}

```

Now that we have the action creators that will be dispatched when the user interacts with the application, and we have the reducers that will mutate the state in response to those actions, the last step is to hook up the user interactions (button clicks) to the dispatch of the actions.

- 17. Import the action creator functions, the `connect` method of `react-redux`, and the `bindActionCreators` method into **components/App.js**.

```

import * as actionCreators from '../actions';
import {bindActionCreators} from 'redux';
import {connect} from 'react-redux';

```

- 18. In **App.js** (below the function, but above the `export` statement) map the state to props and bind the action creators to the dispatcher.

```

const mapStateToProps = (state, props) => {
    return {
        itemsInCart: state.cart.items,
        products: state.products.products
    }
};

```

```
const mapDispatchToProps = (dispatch) => {
    return bindActionCreators(actionCreators, dispatch);
};
```

- 19. Use the `connect` method to merge `mapStateToProps` and `mapDispatchToProps` into `App` in the export statement at the bottom of `App.js`.

```
export default connect(mapStateToProps,
mapDispatchToProps)(App);
```

Step 4: Modify `App.js` to use the Redux store.

- 20. In `App.js`, remove the following:
 - The `useState` function calls for `itemsInCart` and for `products`.
 - The `addToCart` method
 - The `removeFromCart` method
- 21. Make sure the `props` object is a parameter of `App`

```
function App(props) {
```

- 22. Update the `useEffect` method to call the `loadProducts` method instead of setting the state directly.

```
useEffect(() => {
    async function fetchData() {
        try {
            setIsLoading(true);
            const response = await
fetch('http://localhost:3000/data/products.json');
            const json = await response.json();
            props.loadProducts(json)
            setIsLoading(false);
        } catch (e) {
            console.error(e);
        }
    };
    fetchData();
}, [props.loadProducts]);
```

- 23. Update the `useEffect` callback that shuffles the products so that it accepts the list of products and returns a shuffled list, rather than shuffling the products array directly. OR, call `shuffleArray` from within the same `useEffect` callback that loads the products.
- 24. Modify the `props` passed to the `Main` component to use the action creators and change the `inCart` prop to use the prop that was passed in from `index.js`.

```
<Main products = {props.products}
          itemsInCart = {props.itemsInCart}
          addToCart = {props.addToCart}
          removeFromCart = {props.removeFromCart}
/>
```

Test it out! Everything should now work with no additional changes.

- 25. Look at the terminal. You'll see a warning message about a missing dependency. Our app works fine as it is, but can you figure out how to make that warning message go away?
- 26. Add a 'Remove' button to the `CartItem` component that causes the item to be removed from the cart.
- 27. Install Redux Dev Tools in your browser and project by following the instructions here: <https://github.com/reduxjs/redux-devtools/tree/main/extension>

Lab 16: Redux Thunk

Redux Thunk middleware allows you to write action creators that return functions rather than actions. This function can be used to delay the dispatch of an action, to cause the action to only be dispatched if a condition is met, or to fetch data asynchronously, for example.

In this lab, you'll use Redux Thunk to post a message to a server and receive a response when a **Checkout** button is clicked in the `Cart` component.

- 1. Install Redux Thunk.

```
npm install --save redux-thunk
```

- 2. Include `ReduxThunk` in `src/index.js`.

```
import ReduxThunk from 'redux-thunk';
```

- 3. Add `applyMiddleware` and `compose` to the list of imports from `redux` in `src/index.js`.

```
import { createStore, combineReducers, applyMiddleware,
compose} from 'redux';
```

- 4. Use Redux's `compose` to create a new version of `createStore` that will apply the `ReduxThunk` middleware to the created store.

```
const createStoreWithMiddleware =
compose( applyMiddleware(ReduxThunk) )(createStore);

let store = createStoreWithMiddleware(
  rootReducer,
  initialState,
  window.__REDUX_DEVTOOLS_EXTENSION__ &&
  window.__REDUX_DEVTOOLS_EXTENSION__()
);
```

- 5. Run `npm start`. Your app should run the same as at the end of Lab 13, since you don't have any action creators that return functions yet.

- 6. We're going to write an action creator containing a function that will perform an HTTP post using the `axios` library. So, we'll need to install `axios` first.

```
npm install --save axios
```

- 7. In `actions/index.js`, import `axios` at the beginning of the file.

```
import axios from 'axios';
```

- 8. In `actions/index.js`, add a new action creator for submitting the cart.

```
export function submitCart(data) {
  return dispatch => {
    axios.post('http://localhost:8080/checkout', {
      data
    })
    .then(response => {
      console.log(response.data);
      dispatch(checkOut(response.data));
    })
  }
}
```

```

        })
        .catch(error => dispatch({
            type: 'FETCH_FAILED', error
        })
    );
}
}

```

- 9. Write the `checkOut` action creator, which will be dispatched when the HTTP post in the thunked function resolves successfully.

```

export function checkOut(data) {
    return {type: 'CHECKOUT', payload: {data}}
}

```

- 10. Pass the `submitCart` action creator from `App` to `Main`, and from `Main` to the `Cart`.

```

<Cart removeFromCart={props.removeFromCart} submitCart =
{props.submitCart} inCart={items}/>

```

- 11. Add a button to the `Cart` that calls the `submitCart` method when clicked and passes `props.cartItems` into it. Wrap it in a `div` element so that it will appear below the cart items and the total.

```

<div><button
onClick={()=>props.submitCart(props.cartItems)}>
Check Out
</button></div>

```

- 12. Run your app, add some items to the cart, and then open the Redux DevTools and click the Check Out button. You should see that the `FETCH_FAILED` action is dispatched.
- 13. Open a new terminal window and change to the `labs/lab16/server` directory.
- 14. Run `npm install` in the server directory
- 15. Run the server by entering `npm start`.
- 16. Click the **Check Out** button in the React app.

You should see that the `CHECKOUT` action was dispatched. In the browser console, you should see the return data from the server.

Right now, the React Bookstore doesn't do anything in response to the action, because we don't have a reducer that's listening for it. Let's fix that.

- 17. In `reducers/index.js`, write a new case in the cart reducer for the `CHECKOUT` action.

```

case 'CHECKOUT':
    return {
    };

```

- 18. Inside the `CHECKOUT` case, we'll return the state, with the `items` array emptied, which will just empty the cart.

```
case 'CHECKOUT':
  return {
    ...state,
    items: []
  };
}
```

- 19. Make sure that the server is running, then run `npm start` to build your React app and test it out by adding and removing items from the cart and then checking out.

Lab 17: Redux Saga

In this lab, you'll convert your Redux application to use Redux Saga instead of Thunk.

- 1. Install the redux-saga package.
npm install redux-saga --save
- 2. Replace the import of ReduxThunk with an import of createSagaMiddleware from redux-saga in src/index.js
import createSagaMiddleware from 'redux-saga';

- 3. Make a new directory in /src named sagas
- 4. Make a new file in the src/sagas directory named index.js
- 5. In sagas/index.js, import call, put, and takeEvery from redux-saga/effects
import {call, put, takeEvery} from 'redux-saga/effects';
- 6. Make a file named submitCart in a new directory named apis in src/ and write a function named submitCart. This function will be based on the submitCart function you wrote in actions/ for thunk, but without the dispatch:

```
import axios from 'axios';

function submitCart(data) {
    return axios.post('http://localhost:8080/checkout', {
        data
    });
}

export default submitCart;
```

- 7. Import submitCart into sagas/index.js
import submitCart from '../apis/submitCart';
- 8. Write a worker saga in sagas/index.js that we'll fire on SUBMIT_CART actions and that will call the submitCart function:

```
function* checkout(action) {
    try {
        const response = yield call(submitCart,
            action.payload);
        yield put({ type: 'CHECKOUT_SUCCEEDED', response:
            response });
        console.log(response);
    } catch (e) {
        yield put({ type: 'CHECKOUT_FAILED', message: e.message
    });
    }
}
```

- 9. Write a watcher function to listen for SUBMIT_CART events and export it:

```
function* mySaga() {
```

- ```

 yield takeEvery('SUBMIT_CART', checkout);
 }

 export default mySaga;

```
- 10. Go back to src/index.js and import mySaga:
 

```
import mySaga from './sagas';
```
  - 11. Create the saga middleware:
 

```
const sagaMiddleware = createSagaMiddleware();
```
  - 12. In createStoreWithMiddleware, replace ReduxThunk with sagaMiddleware:
 

```
const createStoreWithMiddleware =
 compose(applyMiddleware(sagaMiddleware))(createStore);
```
  - 13. After the statement that creates the store (let store = ...) but before the ReactDOM.createRoot statement, start the watcher function:
 

```
sagaMiddleware.run(mySaga);
```
  - 14. Remove the checkOut function from actions/index.js, as well as the import of axios.
  - 15. Make the submitCart action creator in actions/index.js return a normal (not thunk) action:
 

```
export function submitCart(data) {
 return {type: 'SUBMIT_CART', payload: {data}}
}
```
  - 16. Rename the CHECKOUT reducer case (in reducers/index.js) to CHECKOUT\_SUCCEEDED so that it will clear the cart when the server returns an approval.
  - 17. Write a reducer case for CHECKOUT\_FAILED that just returns the same state for now.
  - 18. Make sure the server is running, then start up the bookstore app and see if the checkout works!

## Lab 18: Persisting data in localStorage using Redux

Our application is now using React and Redux together. We've implemented an Ajax call to fetch the initial data for our store. But we have an opportunity for improvement. Note that every time you refresh the page, it forgets what was in the cart. What if our user wants to close the browser and then come back at a different time?

In this lab, we'll fix that by writing our cart to `localStorage` every time it changes. And we'll read the stored cart whenever the client starts up our application.

- 1. Create a new reducer case for "READ\_CART". It should pull a value from `localStorage` with a key of "cart". Do something like this:

```
let cart = localStorage.getItem("cart");
```

- 2. Since only strings are in `localStorage` and we need an array, you should `JSON.parse()` the value.

```
cart = JSON.parse(cart);
```

- 3. Then we want to load that array in a state object and return it. Something like this should work:

```
return {
 ...state,
 items: cart || []
};
```

- 4. Create an action creator named `readCart` that creates the `READ_CART` action.
- 5. After the products are loaded, dispatch `READ_CART`.
- 6. Run and test. You should have no errors, but you should still see an empty cart.

Why? Because there is nothing in `localStorage` yet.

Let's write to `localStorage` now. We'll do it after every change to the cart.

We should write something to local storage after every change to the cart. Since we're using Redux we know that there is only one place that cart can change; in the reducer.

When you edit the reducer, you'll find both cases where cart can change (`ADD_TO_CART` and `REMOVE_FROM_CART`).

In the next few steps we will be writing to `localStorage`.

- 7. Change the `CART_ADD` case. Just before you return the new state, write the cart to `localStorage` using `setItem()`. Of course, the cart array must be `JSON.stringify`ed before it can be written. It may look something like this:

```
const newCart = [...state.items, action.payload.productId];
localStorage.setItem("cart", JSON.stringify(newCart));
console.log(newCart);
return {
```

```
 ...state,
 items: newCart
};
```

- 8. Run and test. You'll know you've got it right when you can add one or more books to the cart, then refresh the page and see those same books in your initial cart.
- 9. Once you can add books and have them saved in localStorage, do the same thing in the `CART_REMOVE` case.
- 10. Run and test. Can you now add books and remove books and have them persist each time you re-visit the bookstore? If so, you've got it right!

## Lab 19: Refactoring and Organizing

We've come a long way and now have a book catalog and a cart that allow a user to add and remove products to a cart and to submit the cart to a server. But, there are still a lot of missing pieces to finish. Before we move on, let's take a step back and finish some tasks that will make it easier for us to continue the development of this app.

The first thing we'll do is to move the product loading into Redux. You'll need to create an action creator (to dispatch a new action named `GET_PRODUCTS`), a new function in `api/index.js` and a saga and then invoke the action creator from the effect in `App`.

- 1. Write a new watcher saga named `watchGetProducts`. This saga should take the latest `GET_PRODUCTS` action and call the `getProducts` worker saga (which we'll create in a moment).
- 2. Write the `getProducts` worker saga, which will call the `getProducts` api and then dispatch the `LOAD_PRODUCTS` action, passing in the data from the api.
- 3. Extract the `fetch` statement from the `useEffect` hook into a new module in the `apis` directory. Export the new api from `apis/index.js`.

Next we need to create a root saga that will start both watcher sagas in parallel.

- 4. Import `all` into `sagas/index.js` from **redux-saga/effects**
- 5. Use `all` to combine and export `rootSaga`:

```
export default function* rootSaga() {
 yield all([
 watchGetProducts(),
 watchSubmitCart()
])
}
```
- 6. Update the saga `import` and `run` statements in `index.js`
- 7. Write the `getProducts` action creator and call it from within the `useEffect` hook in `App.js`
- 8. Create a directory named `src/utils` and `src/utils/index.js` and copy the `shuffleArray` method into it and export it as a named export.
- 9. If you want to continue using `shuffleArray`, import it and call it from an appropriate place....probably the `getProducts` saga.
- 10. Split the `reducers/index.js` file into `cart.js` and `products.js` and then move the `combineReducers` constant from `index.js` into `reducers/index.js`.
- 11. Inside **src/actions**, create a file named **ActionTypes.js**. Use this file to create and export a constant for each action type in the application. For example:

```
export const CART_ADD = 'CART_ADD';
```
- 12. Import **ActionTypes.js** into `actions/index.js`

```
import * as ActionTypes from './ActionTypes';
```

- 13. Change the string action types in the action creators (in **action/index.js**) to use constants from **ActionTypes.js**. For example:

```
export function addToCart(productId) {
 return {
 type: ActionTypes.CART_ADD,
 payload: {
 productId
 }
 }
}
```

- 14. Optionally, separate the action creator functions into separate files, **cart.js** and **products.js**
- 15. Make sure everything still works.

## Lab 20: React Router

In this lab, you'll use React Router to create a separate route for the shopping cart.

- 1. Install `react-router-dom@5.3.0`
- 2. Import `BrowserRouter` as `Router` into `index.js` and wrap the `Router` component around the `<Provider>` element in `ReactDOM.render`
- 3. In `Main.js`, import `Switch` and `Route` from `react-router-dom`.
- 4. In the render method of `Main`, change the page layout to a 1-column layout by removing the `</div>` and `<div>` from between `Cart` and `ProductList` and changing the `className` passed to the outside `div` to `col-md-12`.
- 5. Replace `ProductList` and `Cart` with a `Switch` component containing two `Routes`. The first should render `ProductList` when the path is exactly `'/'` and the second should render `Cart` when the path is `'/cart'`.

```
<Switch>
 <Route exact path='/'>
 <ProductList products = {props.products}
 itemsInCart = {props.itemsInCart}
 addToCart = {props.addToCart}
 removeFromCart = {props.removeFromCart} />
 </Route>

 <Route exact path='/cart'>
 <Cart cartItems = {cartItems}
 removeFromCart = {props.removeFromCart}
 submitCart = {props.submitCart} />
 </Route>
</Switch>
```

- 6. Test it out. When you first start up the app (and the route is `'/'`) it should display the `ProductList`, and if you change the url in the address bar to `'/cart'` it should display the `cart`. Everything should still work
- 7. Challenge: Make a Shopping Cart button component that displays the number of items in the cart in the header and that links to the shopping cart (using `react-router-dom`'s `Link` component). You can use the fontawesome React component to render the icon: <https://fontawesome.com/v5.15/how-to-use/on-the-web/using-with/react>

## Lab 21: Creating Micro Frontends

### Part 1: Create the Content Server

All of our micro frontends will need access to certain common resources, including the react and react-dom libraries, global CSS, and images. In this first part, we'll create a server for these common resources.

- 1. Create a new directory named **content**.
- 2. Run `npm init -y` inside **content** to initialize a node project and create the **package.json** file.
- 3. Install the `serve` package @ version 6.5.2 inside **content**  

```
npm install --save-dev serve@6.5.2
```
- 4. Write a `start` script in **content**'s **package.json** to start up the server and serve the contents of the **public** directory.  

```
"start": "serve --port 5000 --cors public"
```
- 5. Make a folder named **public** inside **content** and copy the **data** and **images** directories from the **bookstore** project into it.
- 6. Download the latest UMD builds of `react` and `react-dom` from the following link, and put them in the **content/public** directory:  
<https://reactjs.org/docs/cdn-links.html>
- 7. Create a file named **style.css** inside **content/public**. We'll use this CSS file for common styles in all our micro frontends. For now, it will only contain a single style rule:  

```
.App {
 text-align: center;
}
```
- 8. Run `npm start` in **content**, then open up your browser and go to <http://localhost:5000/data/products.json> to confirm that you can access the books data. If so, then you're ready to move on to the next step! Leave the server running and open a new Terminal window.

### Part 2: Create the container

- 1. Make a new app named **container** using the following command:  

```
npx create-react-app container
```
- 2. Install `react-app-rewired` in the **container** app. This will allow us to override settings in `create-react-app` that we need to change to make a micro frontend.  

```
npm install react-app-rewired --save-dev
```
- 3. Change the scripts in **package.json** to use `react-app-rewired`, as follows (on Windows):  

```
"start": "set PORT=3000 && react-app-rewired start",
```

```
"build": "react-app-rewired build",
"test": "react-app-rewired test"
```

- 4. On MacOS, change the scripts in **package.json** to use `react-app-rewired`, as follows:

```
"start": "PORT=3000 react-app-rewired start",
"build": "react-app-rewired build",
"test": "react-app-rewired test"
```

- 5. Put the config path for `react-app-rewired` in **package.json**

```
"config-overrides-path": "node_modules/react-app-rewire-micro-frontends",
```

- 6. Install the `react-app-rewired` script for micro frontends.

```
npm install --save-dev react-app-rewire-micro-frontends
```

- 7. Create a file named **.env** in the container directory and specify the urls for the bookstore and content micro frontends, as follows:

```
REACT_APP_BOOKSTORE_HOST=http://localhost:3001
REACT_APP_CONTENT_HOST=http://localhost:5000
```

- 8. Open **container/public/index.html** and put a link to the common css file in the `<head>`.

```
<link rel="stylesheet"
href="%REACT_APP_CONTENT_HOST%/style.css"></link>
```

- 9. Add the following script tags right above `</body>` in **container/public/index.html** (customizing them to match the versions you downloaded to the content micro frontend if necessary):

```
<script src="%REACT_APP_CONTENT_HOST%/react.development.js">
</script>
<script src="%REACT_APP_CONTENT_HOST%/react-dom.development.js"></script>
```

- 10. Make a component named **MicroFrontend.js** in **container/src** with the following code:

```
import React from 'react';

class MicroFrontend extends React.Component {
 componentDidMount() {
 const { name, host, document } = this.props;
 const scriptId = `micro-frontend-script-${name}`;

 if (document.getElementById(scriptId)) {
 this.renderMicroFrontend();
 return;
 }
 fetch(` ${host}/asset-manifest.json`)
 .then(res => res.json())
 .then(manifest => {

 const script = document.createElement('script');
```

```

 script.id = scriptId;
 script.crossOrigin = '';
 script.src = `${host}${manifest.files['main.js']}`;
 script.onload = this.renderMicroFrontend;
 document.head.appendChild(script);
 });
}

componentWillUnmount() {
 const { name, window } = this.props;

 window[`unmount${name}`](`#${name}-container`);
}

renderMicroFrontend = () => {
 const { name, window, history } = this.props;

 window[`render${name}`](`#${name}-container`, history);
};

render() {
 return <main id={`${this.props.name}-container`} />;
}
}

MicroFrontend.defaultProps = {
 document,
 window,
};

export default MicroFrontend;

```

This is the component that will load the micro frontend components into the container. It does this by getting the **main.js** file from the micro frontends (which it finds in the **asset-manifest.json** file in each micro frontend and injecting a script tag and root element into the DOM.

- 11. Install `react-router-dom` in the **container** directory

```
npm install --save react-router-dom@5.3.0
```

- 12. Import `BrowserRouter`, `Switch`, and `Route` from `react-router-dom` into `App` in the **container** app.

```
import { BrowserRouter, Switch, Route } from 'react-router-dom';
```

- 13. Import `MicroFrontend` into `App`

```
import MicroFrontend from './MicroFrontend';
```

- 14. Remove the imports of `App.css` and `logo.svg` from `App.js`

- 15. Before the `App` function, make a constant to hold the bookstore host in `App.js`

```
const {
```

```
 REACT_APP_BOOKSTORE_HOST: bookstoreHost,
} = process.env;
```

- 16. Make a const to hold the MicroFrontend for Bookstore

```
const Bookstore = ({ history }) => (
 <MicroFrontend history={history} host={bookstoreHost}
 name="Bookstore" />
) ;
```

- 17. Wrap the contents of the return statement in App with <BrowserRouter>.
- 18. Use a Switch with a Route in it to render the Bookstore

```
<Switch>
 <Route exact path="/" component={Bookstore} />
</Switch>
```

- 19. The return statement of **containers/src/App.js** should now look like this:

```
return (
 <BrowserRouter>
 <Switch>
 <Route exact path="/" component={Bookstore} />
 </Switch>
 </BrowserRouter>
) ;
```

- 20. Make a new component named Header (it can return anything at this point), import it into App, and render it before the BrowserRouter component, wrapping everything in a React.Fragment component make sure only one element is returned.
- 21. Start up the container app. You'll get an error. This is because it's trying to fetch **asset-manifest.json** from the bookstore micro frontend, which doesn't exist yet. Let's start that now. Leave the **container** app running and open a new terminal.

### Part 3: Making a Micro Frontend

- 1. Use `create-react-app` to make a new app named `bookstore`.
- 2. Install `react-app-rewired` in the `bookstore` app. This will allow us to override settings in `create-react-app` that we need to change to make a micro frontend.

```
npm install react-app-rewired --save-dev
```

- 3. Change the scripts in **package.json** to use `react-app-rewired`, as follows (on Windows):

```
"start": "set PORT=3001 && react-app-rewired start",
"build": "react-app-rewired build",
"test": "react-app-rewired test"
```

- 4. On MacOS, change the scripts in **package.json** to use `react-app-rewired`, as follows:

```
"start": "PORT=3001 react-app-rewired start",
"build": "react-app-rewired build",
"test": "react-app-rewired test"
```

- 5. Put the config path for react-app-rewired in **package.json**

```
"config-overrides-path": "node_modules/react-app-rewire-micro-frontends",
```
- 6. Install the react-app-rewired script for micro frontends.

```
npm install --save-dev react-app-rewire-micro-frontends
```
- 7. In **bookstore/public/index.html**, use the same imports for the global CSS, React, and React DOM that you used in the container project.
- 8. Change the id of the root node in bookstore/public/index.html to 'container'. This will make it possible for you to view the bookstore app on its own port as well as rendered inside the container.
- 9. Delete the root <div> and replace it with a <main> element with an id of container.

```
<main id="container"></main>
```

- 10. Add the following **script** element under the imports of React and ReactDOM in index.html:

```
<script type="text/javascript">
 window.onload = () => {
 window.renderBookstore('container');
 };
</script>
```

- 11. Make a **.env** file in bookstore with a link to the content server:

```
REACT_APP_CONTENT_HOST=http://localhost:5000
```

- 12. Replace ReactDOM.render in **index.js** with the following:

```
window.renderBookstore = (containerId, history) => {
 ReactDOM.render(
 <App />,
 document.getElementById(containerId),
);
};

window.unmountBookstore = containerId => {
 ReactDOM.unmountComponentAtNode(
 document.getElementById(containerId)
);
};
```

- 13. Make a file named **setupProxy.js** in **src** with the following content. This will allow the container to access the Micro Frontend.

```
module.exports = app => {
 app.use((req, res, next) => {
 res.header('Access-Control-Allow-Origin', '*');
```

```
 next();
 });
};
```

- 14. Start up the bookstore app. Make sure that your content server and your container are both running too and then go to **http://localhost:3000** in your browser.

If you did all the steps correctly, you should see the default create-react-app app (although the logo image will be broken) and your `Header` component (from the `container` app) will be rendered above it.

Congratulations! You've created a Micro Frontend User Interface!

- 15. Modify `App.js` to display some generic text, such as "Bookstore Micro Frontend".
- 16. Make a copy of the `bookstore` app, name it `cart`, change every instance of `bookstore` in it to `cart`, modify `package.json` so that it starts on port 3002, and add it to the `container` so that it displays when the url is **localhost:3000/cart**. You'll need to stop and restart the container app so that it gets the new `env` variable for the `cart` application.

## Lab 22: Getting the Bookstore Working as a Micro Frontend

In this lab, you'll move the bookstore app into your micro frontend architecture. To start with, we'll keep the cart and the bookstore in a single application. We can separate them after we get the application working as it is.

- 1. Copy all of dependencies and devDependencies from the working react/redux bookstore app's package.json to the bookstore micro frontend. Make sure that the bookstore micro frontend still has react-app-rewired and react-app-rewire-micro-frontends
- 2. Run npm install in the bookstore micro frontend.
- 3. Copy the components, actions, apis, reducers, sagas, and utils directories from the src directory of the bookstore app to the src directory of the bookstore micro frontend.
- 4. Update src/index.js in the bookstore micro frontend to include all the code from the bookstore app's src/index.js, plus the two micro frontend functions.
- 5. Make sure that the micro frontend index.js uses only the window.renderBookstore function to call ReactDOM.render, and that you copy the elements to be rendered from the working bookstore app.
- 6. Start the content and container micro frontends, then start the bookstore micro frontend. If you go to http://localhost:3000 now, you should see the header of the bookstore, but no books. The reason is that we need to update the fetching of the books.
- 7. In apis/index.js, get the content host and use it instead of the hard coded url.

```
const {
 REACT_APP_CONTENT_HOST: contentHost,
} = process.env;
...
```

- 8. Refresh the container app. You should now see the book data, but the images are all broken.
- 9. Update the app as necessary (without copying the book images to the bookstore micro frontend!) to make the images display.

## Bonus Lab: Sharing State Between Micro Frontends

- 1. Working in teams, figure out how to move the Cart out of the Bookstore Micro frontend and into its own.
- 2. Implement the necessary shared state to make the application work correctly.

The following articles provide some useful information:

<https://martinfowler.com/articles/micro-frontends.html>

<https://dev.to/luistak/cross-micro-frontends-communication-30m3>

## Bonus Lab: Authentication with JWT

In this lab, you'll learn how to implement authentication in the container component and then pass an authentication token to micro frontends.

- 1. Read the following article to learn about implementing JWT in React  
[https://www.alibabacloud.com/blog/how-to-implement-authentication-in-reactjs-using-jwt\\_595820](https://www.alibabacloud.com/blog/how-to-implement-authentication-in-reactjs-using-jwt_595820)
- 2. Use this technique, or another of your choosing, to implement authentication and create a protected "Account Info" area in the bookstore app.

## Bonus Lab - SwimCalc

In this lab, you'll build a React application from scratch. You may choose to use Redux or not for this project. Or, start out not using Redux, and then convert it to use Redux.

### The Story

Linda is a distance swimmer. Each month, she buys a lap swim pass from the city Department of Parks and Recreation that gets her 20 entries to the pool and is only good for one month.

The current cost of the pass is \$50.

The first time she swims each month, she swims 1 kilometer (1000 meters). She increases her distance by 100 meters each time she swims during the month

Build an app that will tell Linda:

- How far she will have swum if she swims 20 times
- What is her price per kilometer swum
- What do the numbers look like if any of the variables in the equation change: -- Price for the lap swim pass -- Number of times she uses the pass in a month -- Starting distance -- Daily increase in distance

### Getting Started

The finished project might look something like this:

---

Cost

Number Of Passes

Initial Distance

Increment

Here are the results!

**visit # distance \$ per km total**

1	1000	50.00	1000
2	1100	45.45	2100

Total Km: 2100

**Starter Project:** <https://github.com/watzthisco/tdd-react-labs-v3.x/tree/lab30>

**Example solutions:**

<https://github.com/watzthisco/tdd-react-labs-v3.x/tree/lab30solutions>

