Section 3: React Basics and Working With Components

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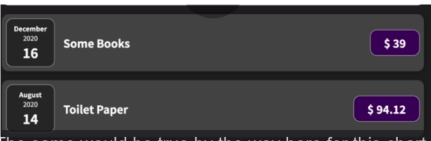
1 **Module Introduction**

We will learn how to use everything that makes up React

- React Core Syntax & JSX
- Work with components
- Work with data

What Are Components? And Why is React All 2 About them?

- React is a JavaScript library for building user interfaces
- HTML/CSS/JS are about building user interfaces as well
- We use libraries like React to simplify building user interfaces
 - This is through the use of **components**
- All user interfaces in the end are made up of components



same would be true by the way here for this

- in this picture, these components are the same; they are just reused twice
- components are reusable building blocks in your user interface
 - though you don't have to reuse components
- components are made up of HTML for text, CSS for styling, and possibly JS for logic
- React embraces the concept of components because of

- 1. Resusablility not repeating yourself
- 2. Separation of concerns keeping code base small and manageable. Don't do too many things in one and the same place

3 React Code is Written in a "Declarative Way"

3.1 How exactly is a component built?

- in the end, components are built with HTML, CSS, and JS, then we combine the components to build a user interface
- mostly, they're about HTML and JS; CSS could be a factor but it's not too important

3.2 The Declarative Approach

- React allows you to create **reusable and reactive components** consisting of **HTML and JavaScript** (and CSS)
- React is built using the **declarative approach**, which means that you should not tell React that a certain HTML element should be created and inserted in a specific place on the UI
 - instead, you will always define the desired target state(s) and let React figure out the actual JavaScript DOM instructions
- in the end, we are essentially building our own custom HTML elements

4 Creating a New Project

4.1 Preface

- the easiest way to create a React app is through this GitHub Repo
 - https://github.com/facebook/create-react-app
- this has preconfigured folders with basic React code files
- the create-react-app tool creates a development environment for our app
- You can also visit this site to view the documentation:

- https://reactjs.org/
- Make sure you have Node JS installed on your machine

4.2 Creating the Project / Starting the Dev Server

Run these commands in your terminal:

```
\begin{array}{ll} {\tt npx} \ {\tt create-react-app} \ {\tt react-complete-guide} \\ {\tt cd} \ {\tt my-app} \\ {\tt npm} \ {\tt start} \end{array}
```

After the project is created, cd into the project and run npm start. The application will automatically load up a preview of our app on localhost: 3000

4.3 The Application

You should see something like this in your application:

These files might change overtime, but just know that you should have a src folder and a package.json file. You should also delete all files in the src folder except for the following:

- App.js
- index.css
- index.js

Inside each of these files, replace their code with the ones on this repo. The reason is that this version is the original one that is created with create-react-app. Just to be sure that the packages are updated, run npm i in your terminal.

5 Analyzing a Standard React Project

Let's have a look at the **src** folder because that is where we will spend the majority of our time



• the most important takeaway: React code is just JavaScript code

5.1 index.js

5.1.1 General Overview

• let's start with the index.js file

```
import ReactDOM from "react-dom";
import "./index.css";
import App from "./App";
ReactDOM.render(<App />, document.getElementById("root"));
```

- this file is the first one that is executed whenever the page is loaded
- we will write code that's easy to read and has syntactic sugar, but this kind would actually run in the browser
- the npm start command will take our code and transform it before it is delivered to the browser

- an example is import "./index.css", because that's not actual JavaScript. You can't import CSS into JS
- another example of invalid JS is <App />

5.1.2 The React DOM

- in this file, we are importing ReactDOM from react-dom
- also, in the package.json file, you would see two dependencies: react and react-dom

```
"dependencies": {
    "@testing-library/jest-dom": "^5.14.1",
    "@testing-library/react": "^11.2.7",
    "@testing-library/user-event": "^12.8.3
    "react": "^17.0.2",
    "react-dom": "^17.0.2",
    "react-scripts": "4.0.3",
    "web-vitals": "^1.1.2"
},
```

• while technically these are two separate packages, these incompass the React library

5.1.3 The render Method

ReactDOM.render(<App />, document.getElementById("root"));

- the render method takes two arguments
- 1. The App Component

The $\ensuremath{\mathsf{App}}$ component is the main component that encompasses all other components

In this, we are returning HTML code inside of a JavaScript file. This is a feature called \mathbf{JSX}

2. The root Element DOM API

the default JavaScript DOM API. It calls the root ID inside of the public/index.html file, which is the actual file that's is used to display our React code

This is what it looks like in the index.html file

```
<body>
  <noscript>You need to enable JavaScript to run this app.</noscript>
  <div id="root"></div>
  ...
```

6 Introducing JSX

- JSX stands for JavaScript XML
- the npm start command transforms our React code into browser-friendly code. This is what it looks like in the browser:

• inside of the main.chunk.js file, we see a function called App

```
function App() {
  return /*#__PURE__*/Object(react_jsx_dev_runtime__WEBPACK_IMPORTED_MODULE_O__["]
  children: /*#__PURE__*/Object(react_jsx_dev_runtime__WEBPACK_IMPORTED_MODULE_O__["]
  children: "Let's get started!"
  }, void 0, false, {
    fileName: _jsxFileName,
    lineNumber: 4,
    columnNumber: 7
  }, this)
}, void 0, false, {
    fileName: _jsxFileName,
    lineNumber: 3,
    columnNumber: 5
}, this);
}
```

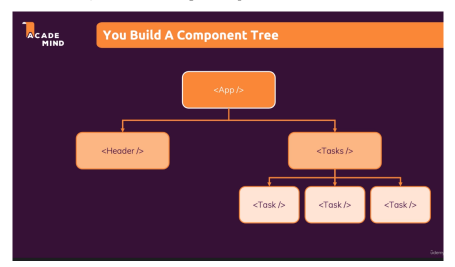
• this is the transformed code that runs in the browser

7 How React Works

- we have HTML code inside of App()
- we can build our custom HTML elements with React
- if we make changes to our JSX code while the development server is running, then those changes will automatically update in the browser

8 Building a First Custom Component

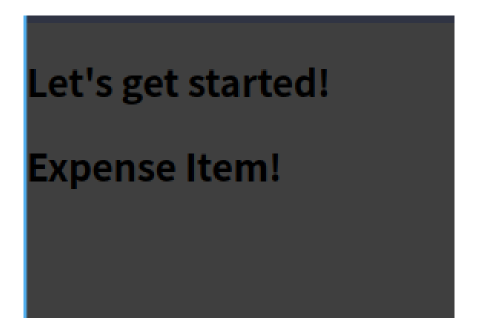
- it is best practice to put components into their own files, so you have one file per component
- React projects have dozens and hundreds of components in the end, and that's completely normal
- inside of the *src* folder, let's create a *components* folder to hold our components source files
 - we don't put App.js inside of it because it's a special type of component
- in the end, we are building a component tree



- 1. let's add a new file inside of components folder called ExpenseItem.js
 - it's a React convention to name files starting with a capital character, and every sub-word starts with a capital letter
 - keep in mind that a React component is just a JavaScript function
- 2. lets's write our ExpenseItem() function in our ExpenseItem.js

```
const ExpenseItem = () => {
  return <h2>Expense Item!</h2>;
};
export default ExpenseItem;
```

- 1. after we are done with our function, we need to write an export statement
- 2. we will then import that component in App. js and use it



9 Writing More Complex JSX Code