



Public Folder

The index.html in your public folder gets loaded in your browser.

Important part to look at is the div element with an id value of root, where, the contents of our React app ultimately get printed to.



SRC Folder

The contents of our React app with all the JSX are contained inside the src folder.

The starting point for our React app is contained in index.js

The ReactDOM.render call that looks for the root element we called out inside index.html.

Import statements are something known as modules whose goal is to divide the functionality of your app into increasingly smaller pieces

In code right now, both the React and React-DOM libraries imported familiar from what we included inside the script tags earlier.

It is also importing a CSS file, a service worker script that is reportWebVitals and a React component that we'll reference as App.



SRC Folder

App.js file has import statements of its own.

The last line here is interesting: `export default app`.

It contains the `export` command and the name that our project will use to identify the exported module which is `App`

You'll use this exported name when importing the `App` module in other parts of the project, such as `index.js`.

Also, it imports an image and CSS file that are needed to make this page work.



Lets begin Again

Go to your src directory and delete all the files you see there. Then create a new file called index.js. And add the following:

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

In the same src directory, create a file called HelloWorld.js and modify with:

```
import React, { Component } from "react";
class HelloWorld extends Component {
  render() {
    return (
      <div className="helloContainer">
        <h1> Hello, World! </h1>
      </div>
    ); } }
export default HelloWorld;
```



Lets begin Again

Adding some CSS by Creating a stylesheet called index.css, and add the following:

```
body { display: flex;  
align-items: center;  
justify-content: center;  
min-height: 100vh;  
margin: 0; }
```

Reference the newly created index.css in the index.js file. Open index.js and add the highlighted import statement for it:

```
import './index.css';
```