**Resources:**  
<https://reactjs.org/> jsbin.com codepen  
Next Generation JavaScript  
<https://www.udemy.com/react-the-complete-guide-incl-redux/learn/v4/t/lecture/8199180?start=0>   
JS Array Functions  
<https://www.udemy.com/react-the-complete-guide-incl-redux/learn/v4/t/lecture/8199160?start=0>   
Components & JSX Cheat Sheet  
<https://www.udemy.com/react-the-complete-guide-incl-redux/learn/v4/t/lecture/8124172?start=0>   
Props & State Notes  
<https://www.udemy.com/react-the-complete-guide-incl-redux/learn/v4/t/lecture/8124208?start=0>   
Events Notes  
<https://www.udemy.com/react-the-complete-guide-incl-redux/learn/v4/t/lecture/8124210?start=0>   
create-react-app: <https://github.com/facebookincubator/create-react-app>  
Introducing JSX: <https://reactjs.org/docs/introducing-jsx.html>  
Rendering Elements: <https://reactjs.org/docs/rendering-elements.html>  
Components & Props: <https://reactjs.org/docs/components-and-props.html>  
Listenable Events: <https://reactjs.org/docs/events.html>  
Conditional Rendering: <https://reactjs.org/docs/conditional-rendering.html>  
Lists & Keys: <https://reactjs.org/docs/lists-and-keys.html>  
More on CSS Modules  
<https://www.udemy.com/react-the-complete-guide-incl-redux/learn/v4/t/lecture/8111608?start=0>   
CSS Modules  
<https://github.com/css-modules/css-modules>   
Using CSS Modules in create-react-app Projects: <https://medium.com/nulogy/how-to-use-css-modules-with-create-react-app-9e44bec2b5c2>  
More information about CSS Modules: <https://github.com/css-modules/css-modules>  
Error Boundaries: <https://reactjs.org/docs/error-boundaries.html>  
Chrome Devtool Debugging: <https://developers.google.com/web/tools/chrome-devtools/javascript/>  
componentWillUnmount()  
<https://www.udemy.com/react-the-complete-guide-incl-redux/learn/v4/t/lecture/8140299?start=0>   
React 16.2 Feature: Fragments  
<https://www.udemy.com/react-the-complete-guide-incl-redux/learn/v4/t/lecture/8672134?start=0>  
Windows Users Must Read - File Downloads  
<https://www.udemy.com/react-the-complete-guide-incl-redux/learn/v4/t/lecture/8304962?start=0>   
Available PropTypes  
<https://www.udemy.com/react-the-complete-guide-incl-redux/learn/v4/t/lecture/8302820?start=0>   
State & Lifecycle: <https://reactjs.org/docs/state-and-lifecycle.html>   
PropTypes: <https://reactjs.org/docs/typechecking-with-proptypes.html>   
Higher Order Components: <https://reactjs.org/docs/higher-order-components.html>   
Refs: <https://reactjs.org/docs/refs-and-the-dom.html>  
Interceptors: <https://github.com/axios/axios#interceptors>   
Axios Docs: <https://github.com/axios/axios>   
CSS Spinners: <https://projects.lukehaas.me/css-loaders/>   
React Router Docs: <https://reacttraining.com/react-router/web/guides/philosophy>  
Validate.js (you may import its functionality into your React projects): <https://validatejs.org/>   
Get more ideas about potential validation approaches: <https://react.rocks/tag/Validation>  
Alternatives to the manual approach taken in this course:  
react-validation package: <https://www.npmjs.com/package/react-validation>  
formsy-react package: <https://github.com/christianalfoni/formsy-react>  
Redux Docs: <http://redux.js.org/>   
Core Concepts: <http://redux.js.org/docs/introduction/CoreConcepts.html>  
Actions: <http://redux.js.org/docs/basics/Actions.html>  
Reducers: <http://redux.js.org/docs/basics/Reducers.html>  
Redux FAQs: <http://redux.js.org/docs/FAQ.html>  
Middleware: <http://redux.js.org/docs/advanced/Middleware.html>  
redux-thunk package: <https://github.com/gaearon/redux-thunk>  
Async Actions: <http://redux.js.org/docs/advanced/AsyncActions.html>  
SPA Authentication in general: <https://stormpath.com/blog/token-auth-spa>  
Firebase authentication REST API: <https://firebase.google.com/docs/reference/rest/auth/>  
Enzyme API: <http://airbnb.io/enzyme/docs/api/>   
Jest Docs: <https://facebook.github.io/jest/>   
\* Important: When installing Webpack (we'll do that in one of the next lectures), run npm install --save-dev webpack@3  because the latest version (version 4) has a slightly different syntax.   
So for the same config & code as shown in the videos to work for you, you need version 3.  
If you want to update to Webpack 4.x, the following migration guide should help: <https://dev.to/flexdinesh/upgrade-to-webpack-4---5bc5>  
Webpack Docs: <https://webpack.js.org/concepts/>   
More about Babel: <https://babeljs.io/>  
Next.js Repo & Docs: <https://github.com/zeit/next.js/>   
More on CSS Transitions: <https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_Transitions/Using_CSS_transitions>   
More on CSS Animations: <https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_Animations/Using_CSS_animations>   
More on ReactTransitionGroup: <https://github.com/reactjs/react-transition-group>   
Alternative => React Motion: <https://github.com/chenglou/react-motion>   
Alternative => React Move: <https://github.com/react-tools/react-move>   
Animating Route Animations: <https://github.com/maisano/react-router-transition>  
Redux Saga: Full Documentation => <https://redux-saga.js.org/>   
Advanced Concepts: <https://redux-saga.js.org/docs/advanced/>   
API Reference: <https://redux-saga.js.org/docs/api/>   
Pros & Cons for Redux Saga vs Thunks: <https://stackoverflow.com/questions/34930735/pros-cons-of-using-redux-saga-with-es6-generators-vs-redux-thunk-with-es2017-asy/34933395>