  **Main references:**

<https://developer.mozilla.org/en-US/>

<https://www.w3schools.com/>

<https://devdocs.io/>

<https://www.theodinproject.com/paths/foundations/courses/foundations>

<https://www.freecodecamp.org/learn/javascript-algorithms-and-data-structures/>

**Week 01**

<https://git-scm.com/downloads>

<https://www.atlassian.com/git/tutorials/what-is-version-control#benefits-of-version-control>

<https://education.github.com/git-cheat-sheet-education.pdf>

<https://www.atlassian.com/git/tutorials/atlassian-git-cheatsheet>

<https://git-scm.com/book/en/v2>

<https://code.visualstudio.com/download>

<https://codepen.io/>

<https://web.stanford.edu/group/csp/cs21/htmlcheatsheet.pdf>

<https://htmlcheatsheet.com/>

<https://devdocs.io/html/>

[Lorem Picsum](https://picsum.photos/)

[Unicode Emojis](https://unicode.org/emoji/charts-14.0/full-emoji-list.html)

**Week 02**

<https://www.favicon.cc/>

<https://pages.github.com/>

<https://developer.mozilla.org/en-US/docs/Web/HTML/Element/label>

<https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input>

<https://developer.mozilla.org/en-US/docs/Web/HTML/Element/button>

<https://www.w3schools.com/tags/att_form_enctype.asp>

<https://pages.github.com/>

<https://developer.mozilla.org/en-US/docs/Learn/Getting_started_with_the_web/Dealing_with_files>

<https://htmlandcssguidebook.com/html/file-structure/>

A resume website to refer to: <https://atcbosselut.github.io/>

OPTIONAL for future use: <https://docs.github.com/en/pages/setting-up-a-github-pages-site-with-jekyll>

**Week 03**

<https://web.archive.org/>

<https://emojipedia.org/>

<https://web.stanford.edu/group/csp/cs21/csscheatsheet.pdf>

<https://htmlcheatsheet.com/css/>

<https://www.flaticon.com/>

<https://fontawesome.com/>

<https://getcssscan.com/css-box-shadow-examples>

**Week 04**

<https://css-tricks.com/snippets/css/a-guide-to-flexbox/>

<https://flexboxfroggy.com/>

[Recording for additional session](https://adauniversity-my.sharepoint.com/:f:/g/personal/nsadili_ada_edu_az/EuDrObvuB_pDkMnrgIcq5GYBvrVLfH6vwRgZYKjNSZiyJA?e=CGPySB)

**Week 05**

<https://htmlcheatsheet.com/js/>

<https://github.com/rwaldron/idiomatic.js>

<https://github.com/DrkSephy/es6-cheatsheet>

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array>

<https://www.w3schools.com/js/js_array_iteration.asp>

**Week 06**

<https://regexr.com/>

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Functions>

<https://www.freecodecamp.org/news/understanding-functions-in-javascript/>

**Week 08**

<https://jquery.com/download/>

<https://developers.google.com/speed/libraries#jquery>

<https://learn.jquery.com/>

<https://htmlcheatsheet.com/jquery/>

https://nodejs.org/en/download/

<https://youtube.com/playlist?list=PLC3y8-rFHvwhc9YZIdqNL5sWeTCGxF4ya>

<https://www.npmjs.com/package/json-server>

Short but nice reading: <https://medium.com/adg-vit/xhr-vs-fetch-vs-ajax-vs-axios-for-api-requests-f06e6bd56b32>

<http://comet.lehman.cuny.edu/sfulakeza/su19/tpp/slides/Day%206/AJAX,%20fetch,%20and%20Axios.pdf>

<https://axios-http.com/docs/intro>

<https://www.w3schools.com/xml/ajax_intro.asp>

<https://www.w3schools.com/jquery/jquery_ref_ajax.asp>

<https://developer.mozilla.org/en-US/docs/Web/API/Fetch_API>

<https://github.github.io/fetch/>

 Week 09

<https://youtu.be/5fG_lyNuEAw>

<https://survey.stackoverflow.co/2022#section-most-popular-technologies-web-frameworks-and-technologies>

<https://www.w3schools.com/react/react_intro.asp>

<https://codesandbox.io/>

**Starter Project:** <https://codesandbox.io/s/wm1-react-starter-project-87o8bp>

<https://react.dev/>

<https://react.dev/reference/react>

<https://react.dev/learn/installation>

<https://react.dev/learn/add-react-to-an-existing-project>

<https://react.dev/learn/react-developer-tools>

<https://reactjs.org/docs/cdn-links.html>

<https://nodejs.org/en/>

<https://babeljs.io/>

**Starter Project JSX task:** [https://codesandbox.io/s/wm1-react-starter-project-forked-mycopy-ez9jv1](https://codesandbox.io/s/wm1-react-starter-project-forked-mycopy-ez9jv1?file=/src/index.js)

**Completed in class:**

<https://codesandbox.io/s/wm1-react-starter-project-jsx-task-crn374-pd36nx>

Week 10:

Airbnb React/JSX Style Guide: <https://github.com/airbnb/javascript/tree/master/react>

**Starter Project Components:** [https://codesandbox.io/s/wm1-react-starter-project-components-m1tjid](https://codesandbox.io/s/wm1-react-starter-project-components-m1tjid?file=/public/style.css)

Completed:

10374: <https://codesandbox.io/s/wm1-react-starter-project-components-10374-hkjytr>

Week 11:

**Starter Project Components:** <https://codesandbox.io/s/wm1-react-starter-project-props-ie2758>

**Completed in class:**

<https://codesandbox.io/p/sandbox/wm1-react-starter-project-props-forked-rk82sj>

<https://reactjs.org/docs/components-and-props.html>

<https://www.w3schools.com/REACT/react_props.asp>

<https://reactjs.org/docs/create-a-new-react-app.html>

<https://nodejs.org/en/download/>

<https://github.com/gitname/react-gh-pages>

<https://webpack.js.org/>

Week 12:

**Starter Project Destructuring, Conditional rendering, Events:** <https://codesandbox.io/s/wm1-react-starter-project-props-section1-2-complete-26cu8r>

**Completed in class:**

10374: <https://codesandbox.io/p/sandbox/wm1-react-starter-project-props-section1-2-complete-10374-2h5c2z>

**Starter Project Hooks - useState**: <https://codesandbox.io/s/wm1-react-starter-project-usestate-hqj8re>

**Completed in class:**

10374: <https://codesandbox.io/p/sandbox/wm1-react-starter-project-usestate-10374-new-q8hknl>

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Operators/Destructuring_assignment>

<https://www.w3schools.com/react/react_es6_destructuring.asp>

<https://reactjs.org/docs/conditional-rendering.html>

<https://react.dev/learn/conditional-rendering>

<https://www.w3schools.com/REACT/react_conditional_rendering.asp>

<https://reactjs.org/docs/handling-events.html>

<https://react.dev/learn/responding-to-events>

<https://www.w3schools.com/tags/ref_eventattributes.asp>

<https://www.w3schools.com/REACT/react_events.asp>

<https://reactjs.org/docs/hooks-state.html>

<https://react.dev/reference/react/useState>

<https://react.dev/learn/state-a-components-memory>

<https://www.w3schools.com/react/react_usestate.asp>

Week 13:

For completed in class projects, please, see Class Notes folder.

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/filter>

<https://www.w3schools.com/REACT/react_forms.asp>

Week 14:

Starter project managing contexts and reducers: <https://codesandbox.io/p/sandbox/react-starter-project-managing-context-and-reducers-c2rw5y>

Completed: <https://codesandbox.io/p/sandbox/react-starter-project-managing-context-and-reducers-10374-vr2dl3>

<https://react.dev/reference/react/useContext>

<https://react.dev/reference/react/useReducer>

Week 15:

**Starter Project useEffect and fetch API:**<https://codesandbox.io/s/wm1-react-starter-project-useeffect-and-fetch-api-ufut4b?file=/src/App.jsx>

**Completed:**

**Starter Project React Router:**<https://codesandbox.io/s/wm1-react-starter-project-react-router-8yx16q?file=/src/components/Navbar.jsx>

**Completed:**

<https://reactjs.org/docs/hooks-effect.html>

<https://www.w3schools.com/react/react_useeffect.asp>

<https://ui.dev/react-router-tutorial>

<https://www.w3schools.com/REACT/react_router.asp>

<https://reactrouter.com/en/main/start/tutorial>

https://v5.reactrouter.com/web/guides/quick-start