File structure:

* .git: for any git related files for version control.
* node\_mdules: dependencies and packages needed for project. Managed by npm. Don’t manually modify.
* public: static assets to use by web server. Index.html is the entry point for the application.
* src: source code for application. Used the most.
  + Components file to hold all react components. For good practice organise components to separate files and folders based on functionality.
  + App.css and app.js are ccs styles for app component and entry point for react application. App.js renders main components and can handle routing and state management. App.js is a component so maybe should move to components file.
  + Index.css and index.js are styles for entire application and entry point for javascript code. Imports necessary dependencies, renders root component of application and mounts it to the DOM.
  + Logo.svg is logo for application
  + reportWebVitals.js contains utility functions for reporting web vital metrics. Used for performance monitoring and optimisation.
  + setupTests.js to set up testing configurations and environment for application.