-) Go into my-app and type in cmd: “npm install” to install all module needed

-) Here we use bootstrap

-) In index.js file, we have to include “import 'bootstrap/dist/css/bootstrap.css';” so that we can use bootstrap in the project

# 'onBeforeSetupMiddleware' option is deprecated. Please use the 'setupMiddlewares' option

Graphical user interface, text, application, email

Description automatically generated

In file: node\_modules/react-scripts/config/webpackDevServer.config.js

like this

onBeforeSetupMiddleware(devServer) {

      // Keep `evalSourceMapMiddleware`

      // middlewares before `redirectServedPath` otherwise will not have any effect

      // This lets us fetch source contents from webpack for the error overlay

      devServer.app.use(evalSourceMapMiddleware(devServer));

      if (fs.existsSync(paths.proxySetup)) {

        // This registers user provided middleware for proxy reasons

        require(paths.proxySetup)(devServer.app);

      }

    },

    onAfterSetupMiddleware(devServer) {

      // Redirect to `PUBLIC\_URL` or `homepage` from `package.json` if url not match

      devServer.app.use(redirectServedPath(paths.publicUrlOrPath));

      // This service worker file is effectively a 'no-op' that will reset any

      // previous service worker registered for the same host:port combination.

      // We do this in development to avoid hitting the production cache if

      // it used the same host and port.

      // https://github.com/facebook/create-react-app/issues/2272#issuecomment-302832432

      devServer.app.use(noopServiceWorkerMiddleware(paths.publicUrlOrPath));

    },

change to

setupMiddlewares: (middlewares, devServer) => {

      if (!devServer) {

          throw new Error('webpack-dev-server is not defined')

      }

      if (fs.existsSync(paths.proxySetup)) {

          require(paths.proxySetup)(devServer.app)

      }

      middlewares.push(

          evalSourceMapMiddleware(devServer),

          redirectServedPath(paths.publicUrlOrPath),

          noopServiceWorkerMiddleware(paths.publicUrlOrPath)

      )

      return middlewares;

    },

# ChartJs

npm install --save chart.js react-chartjs-2