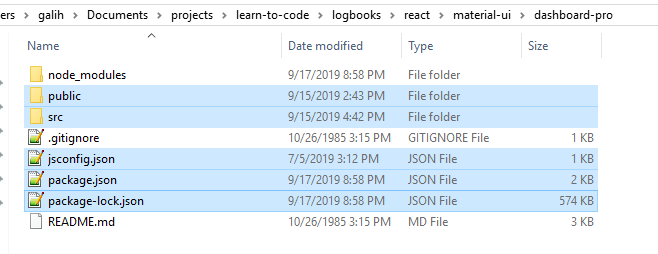


hapus logo.svg

Bersihkan App.js

Copy: public, src, jsconfig.json, package.json. Lalu npm install, enter

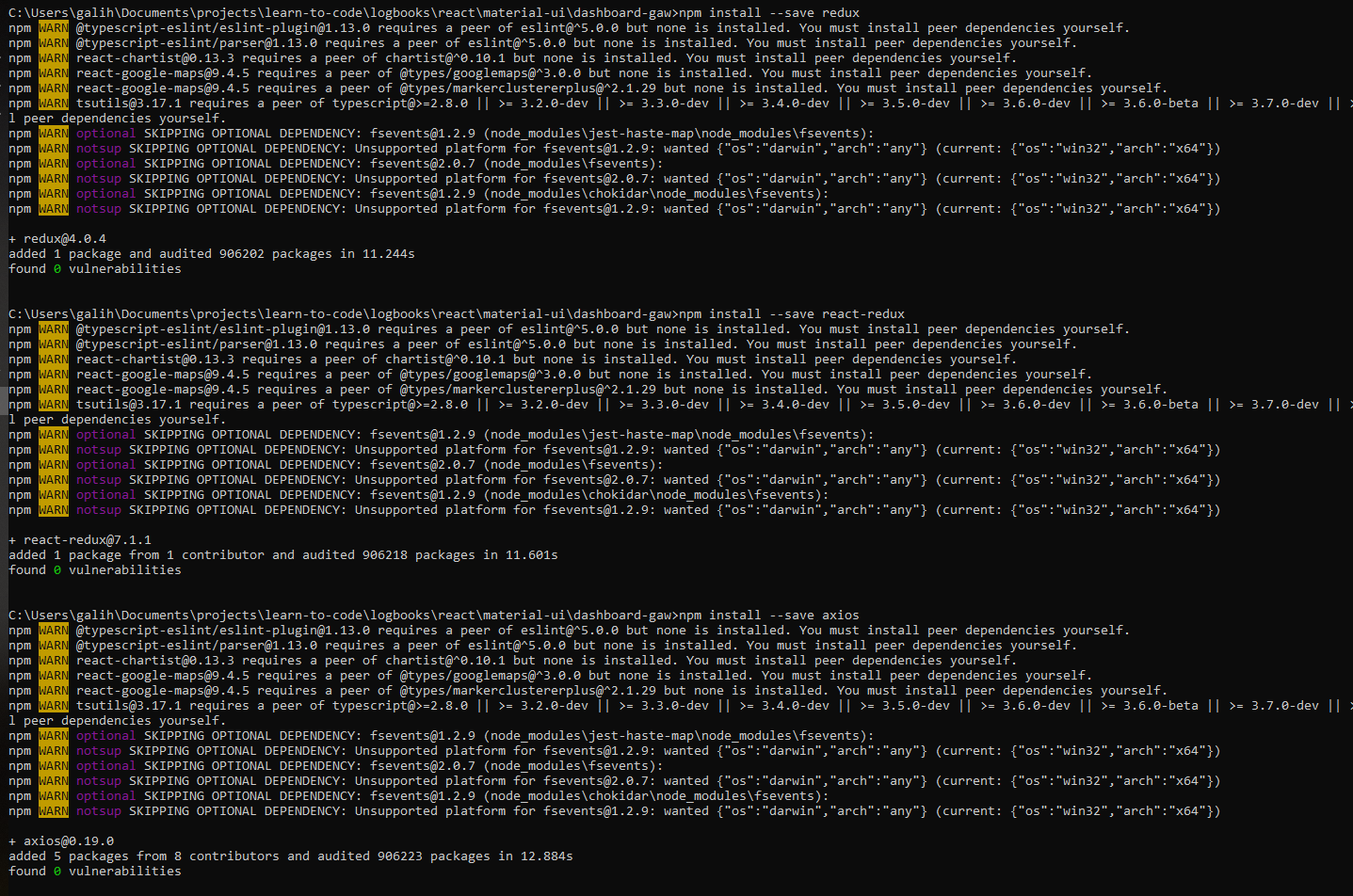


npm install –save redux

npm install –save react-redux

npm install –save react-thunk

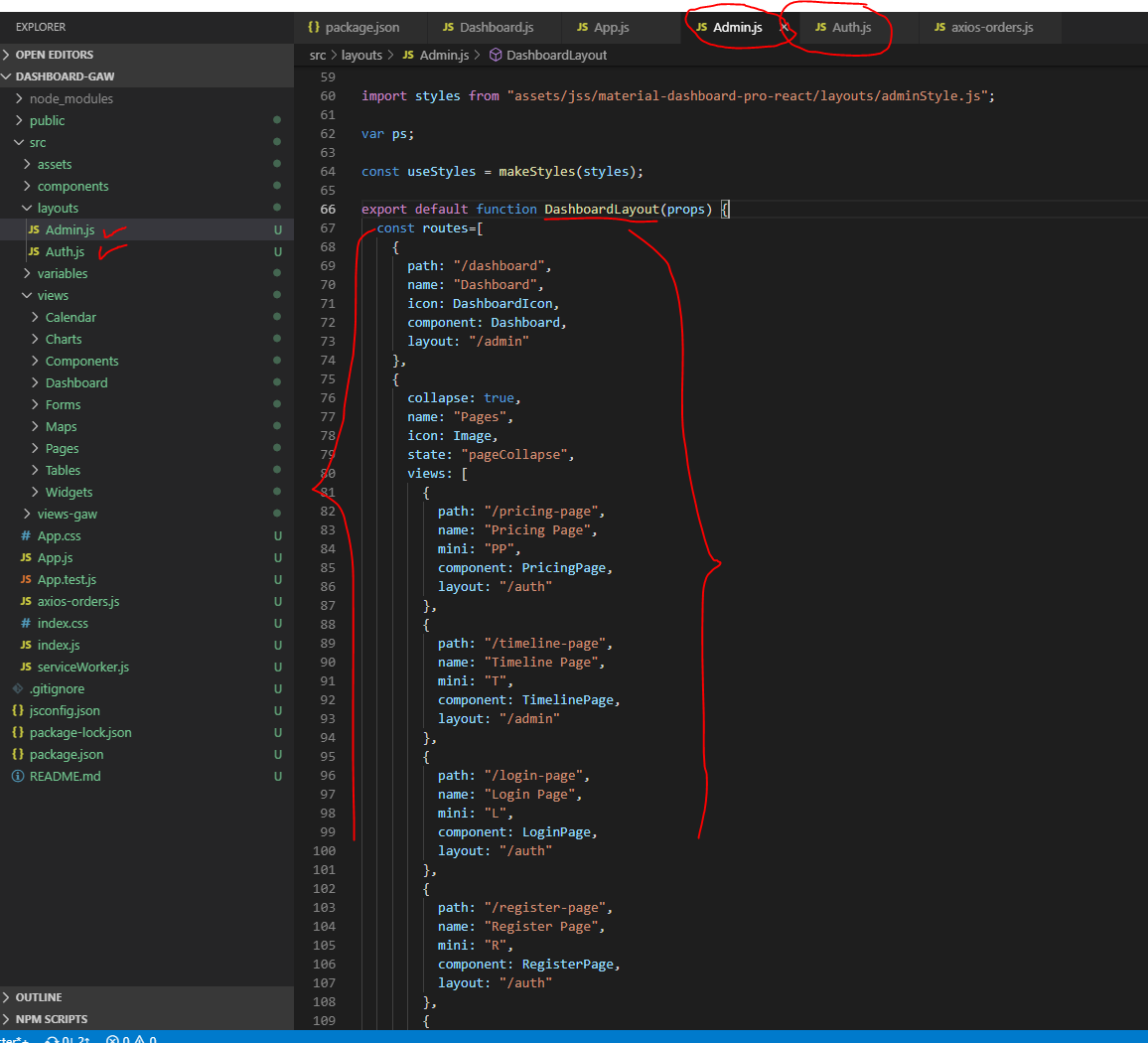
npm install –save axios



Migrasi menu dynamic dari database:

file konfigurasi menu ada di routes.js 🡪 hapus, pindah routes ke layouts (Admin.js dan Auth.js)

Note: Admin.js 🡪 export file-nya ganti Dashboard jadi DashboardLayout karena component Dashboard sudah dipake & di-import



###############################################################################################

CSS modules : aktivasi style css ala classes

>>npm run eject --> aktivasi config buat edit webpack.config.js

>>find bagian ini

{

test: cssRegex,

exclude: cssModuleRegex,

...

}

>> replace seperti ini

{

test: cssRegex,

exclude: cssModuleRegex,

use: getStyleLoaders({

importLoaders: 1,

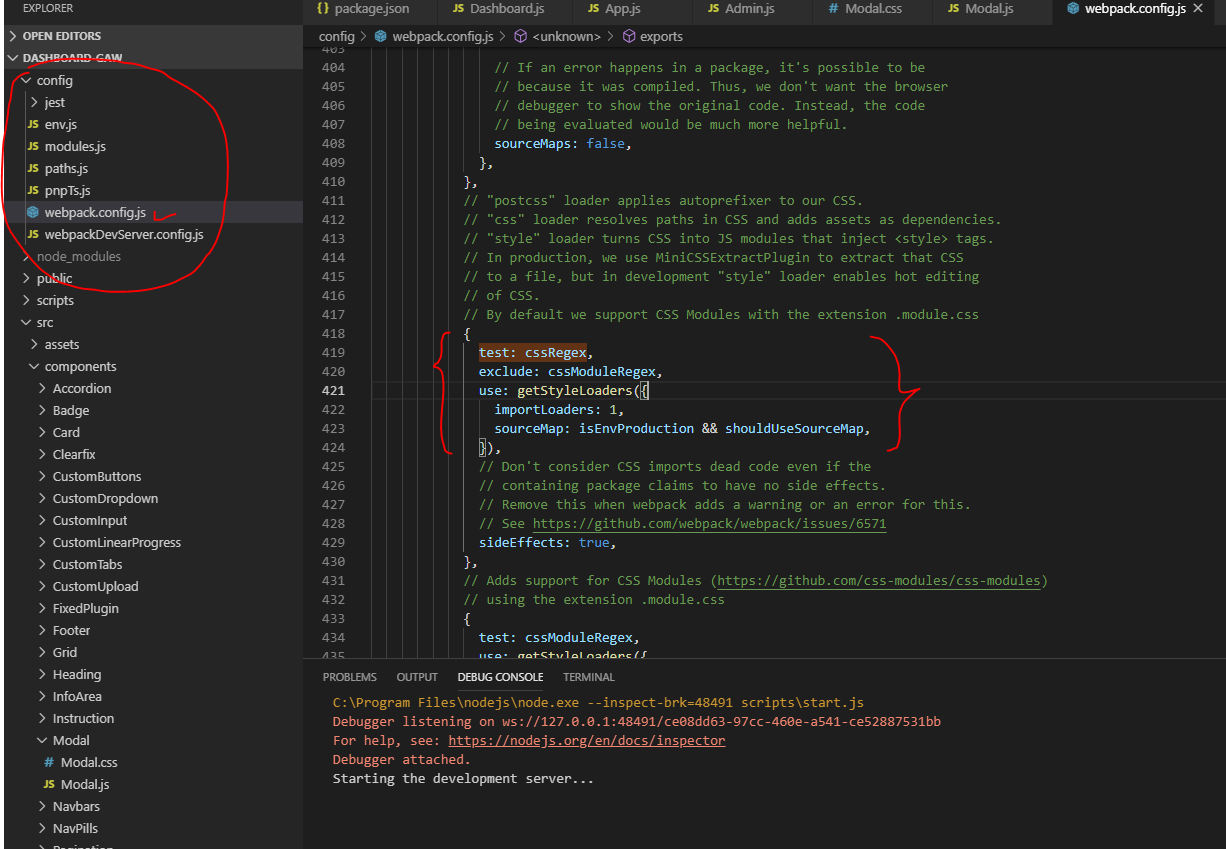
modules: true,

localIdentName: '[name]\_\_[local]\_\_[hash:base64:5]'

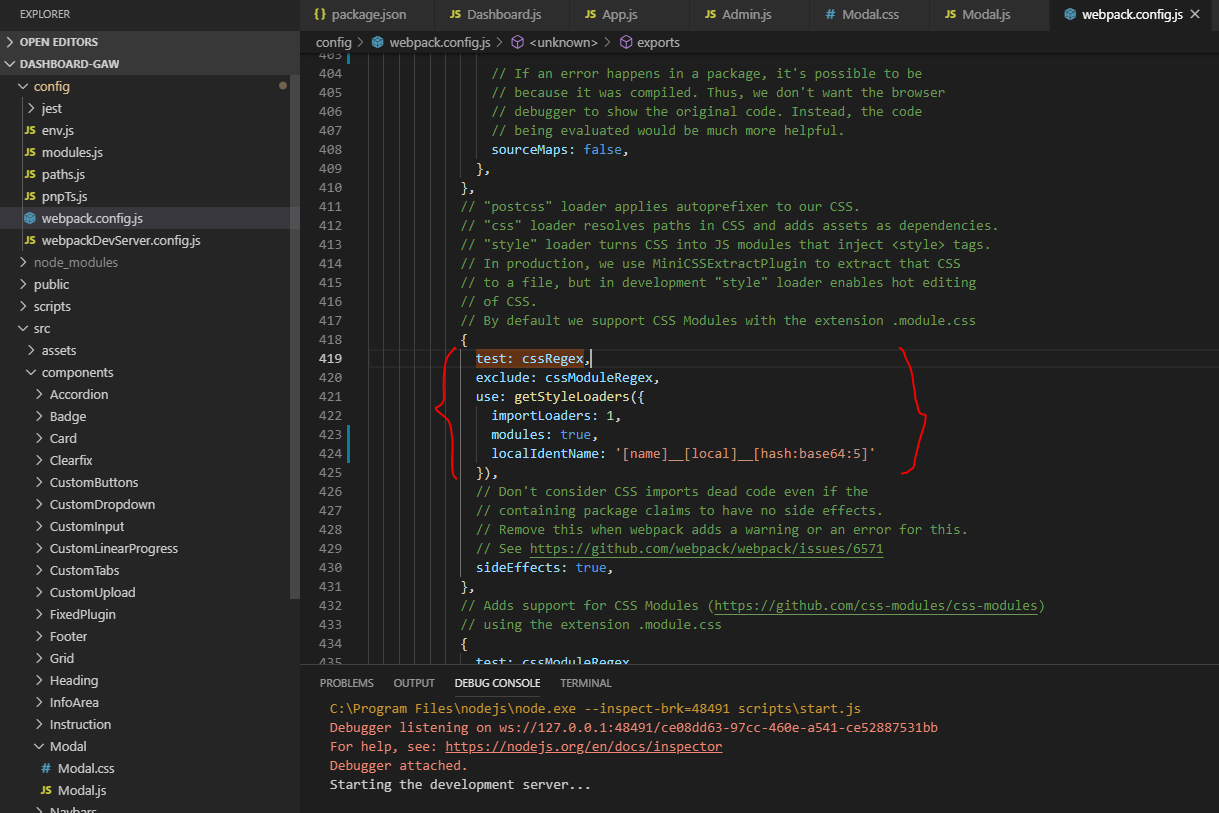
}),

}

Before



After



>> npm start

###############################################################################################

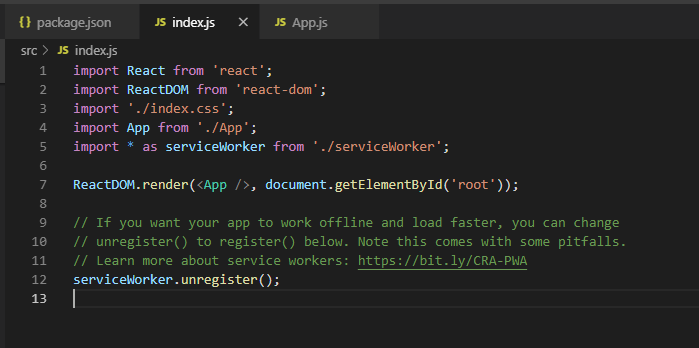
create or replace folder & file sbb:

* components
  + Backdrop
    - Backdrop.css 🡪 CSS modules : aktivasi style css ala classes
    - Backdrop.js
  + Modal
    - Modal.css 🡪 CSS modules : aktivasi style css ala classes
    - Modal.js
  + Spinner
    - Spinner.css 🡪 CSS modules : aktivasi style css ala classes
    - Spinner.js
* hoc
  + Auxx (harusnya ‘Aux’, tapi jadi ga kebaca filenya. Mungkin karena reserved keyword)
    - Auxx.js
  + withErrorHandler
    - withErrorHandler.js
* layouts
  + Admin.js 🡪 pake redux, ubah routes dynamic
  + Auth.js
* store
  + actions
    - actionTypes.js 🡪 CONST sebagai parameter type
    - auth.js
    - index.js
  + reducers
    - auth.js
  + Utility.js 🡪 fungsi untuk duplicate sehingga object aslinya immutable
* axios-orders.js 🡪 setting base url-nya service yang akan di-hit

**Mari implemenkan redux**

index.js

Before



After

