* **jsconfig.json**

this file has code to check src folder code, and inform me if there are errors.

* Here I made all elements of the project have

this font family. (main.css)

@import url("https://fonts.googleapis.com/css2?family=Inter:ital,opsz,wght@0,14..32 ,100..900;1,14..32,100..900&family=Roboto:ital,wght@0,100;0,300;0,400;0,500 ;0,700;0,900;1,100;1,300;1,400;1,500;1,700;1,900&display=swap");

\* {

  font-family: "Roboto", sans-serif;

}

* In (es-lint) I should declare (props) used in each

component in it’s bottom. (like ts)

* npm install prop-types

import PropTypes from "prop-types";

Topbar.propTypes = {

  open: PropTypes.bool.isRequired,

  handleDrawerOpen: PropTypes.func.isRequired,

};

* To enable (light/drake) mode in mui

1. Create theme file with my custom colors

# (here I use mui default colors) not mine.

export const getDesignTokens = (mode) => ({

  palette: {

    mode,

    ...(mode === "light"

      ? {

          // palette values for light mode

        }

      : {

          // palette values for dark mode

        }),

  },

});

1. Use this theme, by 1)adding it’scode 2)wrapping the whole app with theme provider of it’s theme

const [mode, setMode] = React.useState(

    localStorage.getItem("currentMode") || "light"

  );

  const theme = React.useMemo(() => createTheme(getDesignTokens(mode)), [mode]);

<ThemeProvider theme={theme}>

      ...

    </ThemeProvider>

* (ctrl + space)=> Recommend (text - property - …)
* I can ignore error in vs code. (light icon)
* \*\*\* If I want to align an element in the center of it’s parent (by giving styles to the [child] itself not to it’s parent)

.... {

  /\* All sides \*/

  margin: auto;

  /\* On x-axis (mx: auto) \*/

  margin-left: auto;

  margin-right: auto;

  /\* On y-axis (my: auto) \*/

  margin-top: auto;

  margin-bottom: auto;

}

* Z
* Z
* Z
* Z
* Z
* Z