Miscellanous-Notes

Graphql: https://dev.to/davinc/graphql-for-beginners-3f1a

symlink:https://medium.com/@TimSeverien/symlink-is-the-answer-ab13379e342f

How do you create ThemeProvider in material-ui :

A) Used for global settings

Step 1:

const palette = {

primary:{/\*some css\*/},

scondary:{/\*some css\*/},

error:{}

warnings:{}

}

const typography = {

fontFamily:{'Montserrat, sen-seriff'}

h1:{},

h2:{}

....

}

//In AmphoraTheme.js

import {createMuiTheme} from '@material-ui/core/styles'

const AmphoraTheme = createMuiTheme({palette,typography,'AmphoraTheme'})

//Just in case if you want to override css for few of Mui Components we can do using

AmphoraTheme.overrides = {

MuiButton:{

backGround:'blue'

text:{

color:White

}

}

//If you want to apply global css,

MuiCssBaseLine:{

'@global': {

'@font-face': typography.fontFamily

}

}

}

export default AmphoraTheme

//In root

import { MuiThemeProvider } from '@material-ui/core/styles'

<MuiThemeProvider theme={AmphoraTheme}>

<App>

</MuiThemeProvider>

//How to use them in child components

import { createStyles, makeStyles } from '@material-ui/core/styles'

const useStyles = makeStyles((theme)=>createStyles({

/\*some css here, you can use theme i.e AmphoraTheme settings as well\*/

}))

makeStyles returns a function on executing it inside the component we get classes

//Inside the component .

const classes = useStyles()