Dependencies:

Yarn add scss

Yarn add @material-ui/core

Yarn add @material-ui/icons

SCSS:

Creating variable in app.scss to use in whole app where needed

//accessible in all files

:root{

  --main-color: #0b0b0b

}

Now using in home.scss

.home{

    background-color: var(--main-color);

}

Navbar with changing color on scrolling:

If no scroll then transparent color and when scroll then navbar color changes to black or any other color, done using useState and passing className based on condition

import { ArrowDropDown, Notifications, Search } from '@material-ui/icons';

import React from 'react';

import { useState } from 'react';

import './Navbar.scss'

function Navbar() {

    const [isScroll, setIsScroll] = useState(false);

    // console.log(window.scrollY)

    window.onscroll =  () => {

        setIsScroll(window.scrollY === 0 ? false : true)

        return () => (window.onscroll = null)

    }

    // console.log(isScroll)

    return (

        <div className={isScroll ? 'navbar scrolled' : 'navbar'}>

            <div className="container">

                <div className="left">

                    <img

                        src="https://upload.wikimedia.org/wikipedia/commons/thumb/0/08/Netflix\_2015\_logo.svg/2560px-Netflix\_2015\_logo.svg.png"

                        alt=""

                    />

                    <span>Homepage</span>

                    <span>Series</span>

                    <span>Movies</span>

                    <span>New and Popular</span>

                    <span>My list</span>

                </div>

                <div className="right">

                    <Search className="icon" />

                    <span>KID</span>

                    <Notifications className="icon" />

                    <img

                    src="https://images.pexels.com/photos/6899260/pexels-photo-6899260.jpeg?auto=compress&cs=tinysrgb&dpr=2&w=500"

                    alt=""

                    />

                    <div className="profile">

                        <ArrowDropDown className="icon" />

                        <div className="options">

                           <span>Settings</span>

                            <span>Logout</span>

                        </div>

                    </div>

                </div>

            </div>

        </div>

    )

}

export default Navbar

SCSS:

.navbar{

    color: white;

    font-size: 14px;

    position: fixed;

    top: 0;

    width: 100%;

    z-index: 999;

    background: linear-gradient(to top, transparent 0%, rgb(0, 0, 0, 0.3) 50%);

    &.scrolled{

        background-color: var(--main-color);

    }

    .container{

        padding: 0px 50px;

        display: flex;

        align-items: center;

        justify-content: space-between;

        height: 70px;

        img{

            height: 25px;

        }

        .left{

            display: flex;

            align-items: center;

            img{

                height: 25px;

                margin-right: 40px;

            }

            span{

                margin-right: 20px;

                cursor: pointer;

            }

        }

        .right{

            display: flex;

            align-items: center;

            img{

                width: 30px;

                height: 30px;

                border-radius: 5px;

                object-fit: cover;

                cursor: pointer;

            }

            .icon{

                margin: 0 15px;

                cursor: pointer;

            }

            .profile{

                .options{

                    display: none;

                    background-color: var(--main-color);

                    border-radius: 5px;

                    span{

                        padding: 10px;

                        cursor: pointer;

                    }

                }

                &:hover{

                    .options{

                        display: flex;

                        flex-direction: column;

                        position: absolute;

                    }

                }

            }

        }

    }

}

Icon and text inside button:

<button className="play">

                        <PlayArrow />

                        <span>Play</span>

                    </button>

Call same level classes or same level element and class in scss:

Same level Classes:

<div className={isScroll ? 'navbar scrolled' : 'navbar'}>

.navbar{

    color: white;

    font-size: 14px;

    position: fixed;

    top: 0;

    width: 100%;

    z-index: 999;

    background: linear-gradient(to top, transparent 0%, rgb(0, 0, 0, 0.3) 50%);

    &.scrolled{

        background-color: var(--main-color);

    }

Same level Element and class:

<button className="play">

                        <PlayArrow />

                        <span>Play</span>

                    </button>

                    <button className="more">

                        <InfoOutlined />

                        <span>Info</span>

                    </button>

button{

                padding: 10px 20px;

                border: none;

                border-radius: 5px;

                display: flex;

                align-items: center;

                justify-content: center;

                font-size: 18px;

                font-weight: 500;

                margin-right: 10px;

                cursor: pointer;

                &.play{

                    background-color: white;

                    color: var(--main-color)

                }

                &.more{

                    background-color: gray;

                    color: white;

                }

                span{

                    margin-left: 5px;

                }