Day 2: Apply CSS

Option 1:

Style should be added as an object with all the properties in camelCase

<button

style={{backgroundColor:'white',color:'red'>}} >

Login

<button>

Option 2 : We can create a separate object in north hemisphere and pass the object as style

let myButtonStyles={backgroundColor:bgcolor,color:'red'}

 return (

    <>

<button

style={myButtonStyles} >

Login

<button>

</>

Option 3 : **className** attribute should be used to add a class

<button className='fsd'> Login <button>

Option 4 : create Test.module.css

.newfsd{

            background-color: green;

            font-size: 24px;

            color:white;

            border: none;

            margin-top: 20px;

            margin-left: 20px;

            padding: 10px;

            border-radius: 3px;

            cursor: pointer;

            font-family: 'Arial';

            font-weight: bolder;

            letter-spacing: 2px;

}

In the component .jsx file

import styles from './Button1.module.css';

<button className={styles.newfsd}>Login</button>