Enrollment no: 202101619010149

Set no: 2

**App.jsx:**

import "./App.css"

import { ProductInfo } from "./ProductInfo"

import { StudentLogin } from "./StudentLogin"

function App() {

return (

<>

<StudentLogin/>

{/\* <ProductInfo productName="pen" price="10" /> \*/}

</>

)

}

export default App

**StudentLogin.jsx :**

import { useState } from "react"

export const StudentLogin = () =>{

let [username,setUsername] = useState("")

let [password,setPassword] = useState("")

let [msg,setMsg] = useState("")

let Verify = () =>{

if(username == "" || password== "" )

{

setMsg("Please fill all details...")

}

else if(username == "admin" && password== "12345" )

{

setMsg("Welcome Admin")

}

else

{

setMsg("Invalid Credentials")

}

}

return(

<>

<label>Username:</label>

<input type="text" name="email" value={username} onChange={(e)=>setUsername(e.target.value)}></input><br/><br/>

<label>Password:</label>

<input type="text" name="password" value={password} onChange={(e)=>setPassword(e.target.value)}></input><br/><br/>

<button onClick={Verify}>Login</button>

{/\* <h2>{msg}</h2> \*/}

{msg=="Invalid Credentials" ? <h2 style={{color: "red"}}> {msg}</h2> : <h2>{msg}</h2>}

</>

)

}

**ProductInfo.jsx:**

export const ProductInfo = (props) =>{

return(

<>

<h2 style={{color: "red"}}>Product: {props.productName} and Price: {props.price}</h2>

</>

)

}