Enrollment: 202101619010180

Machine No: CS0255

Set : 2

App.jsx  
import "./App.css"

import Q\_1 from "./Q\_1"

import PrdoductInfo from "./PrdoductInfo"

function App() {

return (

<>

<Q\_1/>

<PrdoductInfo

productName="PC"

productPrice="20000"

></PrdoductInfo>

</>

)

}

export default App

Q\_1.jsx

import { useState } from "react"

function Q\_1() {

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

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

const [message,setMessage]=useState("")

const checkValidtion = () =>{

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

setMessage("Welcome Admin")

}

else{

setMessage("Invalid Credentials")

}

}

return (

<>

<label htmlFor="username">Username</label>

<br />

<input type="text"

value={username}

onChange={(e)=>setUsername(e.target.value)}

/>

<br />

<label htmlFor="password">Password</label>

<br />

<input type="password"

value={password}

onChange={(e)=>setPassword(e.target.value)}

/>

<br />

<br />

<button

type="button"

onClick={()=>{checkValidtion()}}

>Login</button>

<h1>{message}</h1>

</>

)

}

export default Q\_1

ProductInfo.jsx

import "./Q\_2.css"

function PrdoductInfo(props) {

return (

<>

<h2>Product Name is : {props.productName} And The Price is {props.productPrice}</h2>

</>

)

}

export default PrdoductInfo

Q\_2.css  
h2{

color: red;

}