Enrollment no – 202001619010169

sem – 9

imscit

mern stack

login.jsx

import React, { useState } from 'react'

//function

const LibraryLogin () {

const [Id,setId] = useState("GLS123")

const [Pin,setPin] = useState("9999")

function handleonclick() = {

const {Id == "Gls123" && Pin == "9999"}

if {

console.log("Access granted to library")

}

else{

console.log("Access denied")

}

}

return(

<div>

<input type="id"

value={setId}

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

placeholder="enter your Id"/>

<input type="Pin"

value={setPin}

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

placeholder="enter your pin"/>

<button type="button"

value={loginbutton}>Login Button</button>

<h1>{login}</h1>

</div>

)

}

export default LibraryLogin;

textinput.jsx

import React, { useState } from 'react'

//function

function WelcomeMsg () {

//let [StudentName,setStudentName] = useState()

let [StudentName] = useState()

return(

<div>

<h2>({color.blue}{text})</h2>

<input type="text"

value={StudentName}

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

placeholder="enter your name"/>

<button type="button"

value={WelcomeMsg}>CLICK ME</button>

<text>"welcome, <StudentName> to GLS!!!"</text>

</div>

)

}

export default WelcomeMsg;

app.jsx

import "./App.css"

import {login} from ./login.jsx

import {WelcomeMsg} from ./Textinput.jsx

function App() {

return (

<>

<h1>{handleonclick}</h1>

<h2>{WelcomeMsg}</h2>

</>

)

}

export default App

main.jsx

import { StrictMode } from 'react'

import { createRoot } from 'react-dom/client'

import './index.css'

import App from './App.jsx'

// import 'bootstrap/dist/css/bootstrap.css'

// import 'bootstrap/dist/js/bootstrap.js'

createRoot(document.getElementById('root')).render(

<StrictMode>

<App />

</StrictMode>,

)

app.css

#root {

max-width: 1280px;

margin: 0 auto;

padding: 2rem;

text-align: center;

}

.logo {

height: 6em;

padding: 1.5em;

will-change: filter;

transition: filter 300ms;

}

.logo:hover {

filter: drop-shadow(0 0 2em #646cffaa);

}

.logo.react:hover {

filter: drop-shadow(0 0 2em #61dafbaa);

}

@keyframes logo-spin {

from {

transform: rotate(0deg);

}

to {

transform: rotate(360deg);

}

}

@media (prefers-reduced-motion: no-preference) {

a:nth-of-type(2) .logo {

animation: logo-spin infinite 20s linear;

}

}

.card {

padding: 2em;

}

.read-the-docs {

color: #888;

}