Set-4

202101619010054

Q-1

import React, { useState } from "react";

const Signup = () =>{

let [email, setemail]=useState('')

let [password,setpassword]=useState('')

let [btn, setbtn]=useState('')

const check =()=>{

if(email == null && password == null){

setbtn("Fill all field")

}

else{

setbtn("Login Successful !")

}

}

return(

<>

Enter email:<input type="text" id="email" value={email} onChange={(e)=>setemail(e.target)}> </input>

Enter password : <input type="password" id="password" value={password} onChange={(e)=>setpassword(e.target)}></input>

<input type="button" value={btn} onChange={(e)=>setbtn(e.target)}/>

</>

)

}

Q-2

import React, { useState } from "react";

const Checknum =() => {

let [num,setnum]=useState('')

let [button,setbtn]= useState('')

const check =()=>{

if(num == 0 | num > 0){

setbtn("num is zero or positive number")

}

else(num < 0)

{

setbtn("num is negative")

}

}

return(

<>

<input type="text" id="num" placeholder="enter num" value={num} onChange={(e)=>setnum(e.target)}/>

<input type="button" id="button" value={button} onChange={(e)=>setbtn(e.target)} />

</>

)

}

App.jsx

import "./App.css"

import "./Signup.jsx"

import './Checknum.jsx'

function App() {

return (

<>

<h1>Hello React</h1>

<Signup></Signup>

<Checknum></Checknum>

</>

)

}

export default App