**Set-3**

**enroll- 202101619010114**

**que-1**

import React,{useState} from "react";

const LoginForm = () =>

{

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

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

if(username == "admin" && password == "1234"){

print("Login Successful")

}else{

print("Invalid Credentials")

}

return(

<>

<input type="text" value={[e] (e.target.value)}></input>

<input type="password" value={[e](e.target.value)}></input>

<button name="login"onClick={LoginForm}></button>

</>

)

}

export default LoginForm

**que-2**

import React,{useState} from "react";

const NumberChecker = () =>

{

const[number, setNumber] = useState("");

if(number == n%2){

print("even number")

}else(number == n%3);{

print("odd number")

}

return(

<>

<input type="number"value={[e] (e.target.value)} ></input>

<button name="Check"onClick={NumberChecker}></button>

</>

)

}

export default NumberChecker

**app.jsx**

import "./App.css"

import LoginForm from './LoginForm.jsx'

import NumberChecker from './NumberChecker.jsx'

function App() {

return (

<>

<div>

<LoginForm/>

<NumberChecker/>

</div>

</>

)

}

export default App