Enrollment = 202101619010027

1.Login

import React, {useState} from "react";

function Login(){

const[login, setlogin] = useState("")

const[msg, setmsg] = useState("")

if (login,islogin)=>(true){

print("Hello {toggle} are loged in..")

}else{

print("Hello Guest please log in..")

}

return(){

<>

<h2> Login </h2>

<input type="text" value={login} onchage={(e)=>setlogin.target.value)}/>

<input type="text" value={pass}onchage={(e)=>setpass.target.value)}/>

<button onClick={Login}/>

<input value={msg}/>

</>

}

}

export default Login

/\*

import React, {useState} from "react";

function Login(){

const[login, setlogin] = useState("")

const[pass, setpass] = useState("")

const[msg, setmsg] = useState("")

if (login == "abc@gmail.com" && pass == 123){

print("Hello you are loged in..")

}else{

print("Hello Guest please log in..")

}

return()

{

<>

<h2> Login </h2>

<input type="text" value={login} onchage={(e)=>setlogin.target.value)}/>

<input type="text" value={pass}onchage={(e)=>setpass.target.value)}/>

<button onClick={Login}/>

<input value={msg}/>

</>

}

}

export default Login;

\*/

2.Todo

import React from "react";

function TodoList(){

const todo = ["Learn React","Practice react tasks","Advanced React Concepts"]

return(){

<>

<h1 style={color:"yellow"}List on Task </h1>

{

<ol>

{todo.map(todo,value)} =>

<li key = {todo}>{item}</li>

</ol>

}

</>

}

}

export default TodoList

3.App

import "./App.css"

import Login from "./Login"

import TodoList from "./Todolist"

function App() {

return (

<>

<h1>Hello React</h1>

<Login name="abc"/>

<TodoList/>

</>

)

}

export default App