Use State

import { useState } from 'react'

function App() {

const [counter, setCounter] = useState(15)

const addValue = () => {

setCounter(counter + 1)

}

const removeValue = () => {

setCounter(counter - 1)

}

return (

<>

<h2>Counter value: {counter}</h2>

<button onClick={addValue}>Add</button>

<br />

<button onClick={removeValue}>Remove</button>

</>

)

}

export default App

Call API

async function loginUser(credentials) {

    return fetch('http://localhost:1012/api/login', {

        method: 'POST',

        headers: {

            'Content-Type': 'application/json'

        },

        body: JSON.stringify(credentials)

    })

        .then(data => data.json())

}

<input type="email" name="email"   value={email}  onChange={(e) => setemail(e.target.value)} />

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

    const dispatch = useDispatch()

    const navigate = useNavigate();

    const {userId, userEmail, userToken, isLoggedin} = useSelector(selectUser)

    useEffect(() => {

        setemail(userEmail);

    }, [userEmail]);

    const handleLogout = () => {

        setemail('');

        dispatch(logout())

        navigate("/login");

    };