

React login logout using context API

```
● ● ●  
import React, { useState } from 'react'  
import LogIn from './Login'  
import LogOut from './Logout'  
import MainContext from './MainContext'  
  
const App = () => {  
  const [auth, setAuth] = useState(false)  
  const login = () => {  
    setAuth(true)  
  }  
  const logout = () => {  
    setAuth(false)  
  }  
  return (  
    <React.Fragment>  
      <MainContext.Provider  
        value={{ auth: auth, login: login, logout: logout }}>  
        <p>{auth ? 'Hi! You are Logged In' : 'Oope! Kindly Login'}</p>  
        <LogIn />  
        <LogOut />  
      </MainContext.Provider>  
    </React.Fragment>  
  )  
}  
export default App
```

Login.js



```
import React, { useContext } from "react";
import MainContext from "./MainContext";
const Login = () => {
  const context = useContext(MainContext);

  return (
    <div>
      <button onClick={context.login}>Login</button>
    </div>
  );
};

export default Login;
```

Logout.js



```
import React, { useContext } from 'react'
import MainContext from './MainContext'
const Logout = () => {
  const context = useContext(MainContext)

  return (
    <div>
      <button onClick={context.logout}>Logout</button>
    </div>
  )
}

export default Logout
```

MainContext.js



```
import { createContext } from 'react'  
  
const MainContext = createContext();  
  
export default MainContext;
```



React login logout using Context API



pushpendratips



pushpendratips



pushpendratips



Turn On Your Post Notifications
For Daily Updates

