Main.jsx => attach h authlayout sy

  //true && false !== true = true   // on loading pr kare ga kam

if(authentication && authStatus !== authentication){

            navigate("/login")

            // false && false !== false = false

        } else if(!authentication && authStatus !== authentication){

            navigate("/")

        }

        setLoader(false)

    }, [authStatus, navigate, authentication])

  return loader ? <h1>Loading...</h1> : <>{children}</>

}

Jo k as props sare children le rahi h jesy hi website load hu gai navigate home page pr

Signin or signup hu jaye ga

Jesy hi ham successfully register hute hn

1. You have there navItems array, and you are running a loop through this array inside a ul tag. See there navItems.map(), by this you are getting each item (each item means from navItems Home, Login, Signup, and other two items) and checking a condition whether it is active or not by item.active? condition (true or false checking). And above in navItems, active condition of each item is defined. Example, for Home active is always true, means it will be displayed always. For Signup and Login active is defined as !authStatus. Means as you are not logged in initially, authStatus will be false but as it is negation (!) it will become true and hence active will become true. And hence when you are not logged in these two buttons Login and Signup along with Home will show there. Just understand that if the button's active is true, button will appear otherwise button will not appear.
2. [14:44]

I hope this helps you to understand

hey, nitially both authentication and authstaus will be false when click on signup button as u understood it correctly. so now when u fill the signup form and submit your authstatus will become true. in this case authentication = false (passed as prop or u can assume it true also later now take as false only as we are overriding from prop) and authstatus = true

1. authentication && authStatus !== authentication

false && true !== false = false so this login will be skipped here. will not go to login.

1. !authentication && authStatus !== authentication

!false && true !== false true && true = true --> so it will reiderc to root route "/" as condition become true when u click on signin button   
Similarly, u can take autentication as true now and do for both 1 and 2. U will understand.

1. authentication && authStatus !== authentication true $$ true !== true ==> false
2. !authentication && authStatus !== authentication

!true && true !== true false && false = false and hence skipped

Authstatus k base pr kaam hu raha h header mein j bap ne logged in na kiya hu tu authstatus false hu ga

Navitem.map() pr item .active ? false wale ko show kr diya jaye ga yahni k singin or signup pr authstatus! False h ye new member ko show kr do jesy hi wo signin or signup hu jata h authstatus mein to true hu jaye ga or jis jis mein item.active? true aye ga wo dosry page pr show hu jaye ga

//false && false !== false = false   // on initially

        if(authentication && authStatus !== authentication){

            navigate("/login")

            // false && true !== true = false

        } else if(!authentication && authStatus !== authentication){

            navigate("/")

        }

        setLoader(false)

    }, [authStatus, navigate, authentication])

    // console.log(children)

  return loader ? <h1>Loading...</h1> :

  <>{children}</>

On initially when we click signin AuthLayout as prop will be send with false on other AuthLayout override true with false and authstatus alse have false

//false && false !== false = false   // on initially

        if(authentication && authStatus !== authentication){

            navigate("/login")

we will be go on login by this and we will see login page as children

            // false && true !== true = false

        } else if(!authentication && authStatus !== authentication){

            navigate("/")

        }

and others button on click allpost and add post etc will be sand as prop true

but in AuthLayout page we will forcefully !authentication have false so will be considered true as forcefully false and all children of other pages will be show

on click other pages-

Am I right?

### Reception

**Administrative Duties:** Efficiently scheduled appointments, managed patient records, and handled billing and insurance claims, ensuring seamless front desk operations.

**Communication Skills:** Acted as the first point of contact for patients, providing clear and accurate information, managing multi-line phone systems, and directing calls appropriately. **Customer Service:** Created a welcoming environment for patients, addressing inquiries and complaints with empathy and professionalism, enhancing patient experience from check-in to check-out.

**Multitasking and Time Management**: Balanced multiple tasks in a fast-paced environment, prioritizing duties to maintain smooth operation of the reception area.

**Technical Proficiency:** Utilized healthcare management software and electronic health records (EHR) systems, and proficiently used Microsoft Office Suite for administrative tasks.