**Create app js**

// App.js

import React, { useState } from 'react';

const App = () => {

const [userID, setUserID] = useState('');

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

const [showDisclaimer, setShowDisclaimer] = useState(false);

const validateLogin = (event) => {

event.preventDefault();

if (userID === 'admin' && password === 'password123') {

setShowDisclaimer(true);

} else {

alert('Invalid user ID or password. Please try again.');

}

};

const confirmUnderstanding = (agreed) => {

if (agreed) {

window.location.href = 'home.html';

} else {

alert('Please accept the terms and conditions to proceed.');

}

};

return (

<div>

<img

src="https://cdn-assets-eu.frontify.com/s3/frontify-enterprise-files-eu/eyJwYXRoIjoiYWxsaWFuelwvZmlsZVwvUmVBZlcxNUR3bmFud01FeDZLRmsucG5nIn0:allianz:VXKpw-Mt4\_TEREFFSgYm4mNKXfeoJW7TJg4o0gLY37E?width={width}"

alt="Logo"

className="logo"

/>

<div className="container">

<form id="loginForm" onSubmit={validateLogin}>

<h2>Login</h2>

<div className="form-group">

<label htmlFor="userID"></label>

<input

type="text"

id="userID"

placeholder="User ID"

required

value={userID}

onChange={(e) => setUserID(e.target.value)}

/>

</div>

<div className="form-group">

<label htmlFor="password"></label>

<input

type="password"

id="password"

placeholder="Password"

required

value={password}

onChange={(e) => setPassword(e.target.value)}

/>

</div>

<div className="form-group">

<button type="submit">Login</button>

<a

href="forgot\_password.html"

style={{

display: 'block',

textAlign: 'center',

marginTop: '10px',

fontSize: '12px',

fontFamily: 'Open Sans, sans-serif',

}}

>

Forgot Password?

</a>

</div>

</form>

{showDisclaimer && (

<div id="disclaimerPopup">

<div id="disclaimerContent">

<h2>DISCLAIMER</h2>

<p>

The PPD tool, including any outputs generated from it, is for Allianz Partners internal business use only.

While information included within the PPD tool's outputs may be shared where authorized for appropriate

business purposes, neither the PPD tool itself, nor the direct outputs generated from it, may be shared

other than with authorized Allianz Partners personnel.

</p>

<div id="disclaimerButtons">

<button onClick={() => confirmUnderstanding(true)}>I agree</button>

<button onClick={() => confirmUnderstanding(false)}>I disagree</button>

</div>

</div>

</div>

)}

</div>

</div>

);

};

export default App;

**INDEX.JS**

// index.js

import React from 'react';

import ReactDOM from 'react-dom';

import './index.css';

import App from './App';

ReactDOM.render(<App />, document.getElementById('root'));

**App Css**

/\* App.css \*/

body {

background-color: #f5f5f5;

font-family: 'Open Sans', sans-serif;

margin: 0;

padding: 0;

}

.logo {

position: fixed;

padding: 14px;

top: 0;

left: 0;

width: auto;

height: 60px;

z-index: 9999;

}

.container {

width: 395px;

margin: 0 auto;

padding-top: 150px;

}

form {

border: 1px solid #ccc;

padding: 30px;

border-radius: 5px;

background-color: white;

}

h2 {

text-align: center;

}

.form-group {

margin-bottom: 20px;

}

label {

display: block;

font-weight: bold;

font-family: 'Open Sans', sans-serif;

}

input[type="text"],

input[type="password"] {

width: 95%;

padding: 8px;

border: 1px solid #ccc;

border-radius: 5px;

}

button[type="submit"] {

width: 100%;

padding: 8px;

background-color: lightblue;

color: white;

border: none;

border-radius: 5px;

cursor: pointer;

}

#disclaimerPopup {

display: none;

position: fixed;

top: 0;

left: 0;

width: 100%;

height: 100%;

background-color: rgba(0, 0, 0, 0.7);

z-index: 9999;

text-align: center;

padding-top: 173px;

}

#disclaimerContent {

width: 599px;

margin: 0 auto;

background-color: darkblue;

border: 1px solid #ccc;

padding: 20px;

border-radius: 5px;

color: white;

}

#disclaimerButtons {

margin-top: 20px;

text-align: center;

}