**LOGIN PAGE.js**

import React from 'react';

class LoginPage extends React.Component {

// Define a function to validate the login credentials

validateLogin() {

// Get the user ID and password values from the input fields

const userID = document.getElementById("userID").value;

const password = document.getElementById("password").value;

// Check if the user ID and password meet the required criteria

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

// Successful login

this.showDisclaimerPopup();

} else {

// Failed login

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

}

}

// Show the disclaimer popup

showDisclaimerPopup() {

const disclaimerPopup = document.getElementById("disclaimerPopup");

disclaimerPopup.style.display = "block";

}

// Redirect to the home page after confirming understanding

confirmUnderstanding(agreed) {

if (agreed) {

// Redirect to the home page (replace with your desired URL)

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

} else {

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

}

}

render() {

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={(event) => { event.preventDefault(); this.validateLogin(); }}>

<h2>Login</h2>

<div className="form-group">

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

<input type="text" id="userID" placeholder="User ID" required />

</div>

<div className="form-group">

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

<input type="password" id="password" placeholder="Password" required />

</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>

{/\* Disclaimer Popup \*/}

<div id="disclaimerPopup" style={{ display: "none" }}>

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

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

</div>

</div>

</div>

</div>

</div>

);

}

}

export default LoginPage;

**RADIO BUTTOn JS**

import React, { useEffect } from 'react';

const RadioButton = () => {

useEffect(() => {

const handleRadioButtonClick = () => {

const radioButtons = document.querySelectorAll('.radio-button input');

radioButtons.forEach((radioButton) => {

radioButton.addEventListener('click', function () {

const circle = this.nextElementSibling.querySelector('.radio-circle');

const dot = circle.querySelector('.radio-dot');

if (this.checked) {

circle.style.backgroundColor = '#e0f2ff';

circle.style.borderColor = '#b3d8ff';

dot.style.display = 'block';

} else {

circle.style.backgroundColor = 'transparent';

circle.style.borderColor = '#b3d8ff';

dot.style.display = 'none';

}

});

});

};

handleRadioButtonClick();

}, []);

return (

<div>

<h1>Clickable Radio Button Example</h1>

<label className="radio-button">

<input type="radio" id="radio1" name="radios" />

<div className="radio-circle">

<div className="radio-dot"></div>

</div>

Option 1

</label>

</div>

);

};

export default RadioButton;

**DROPDOWN LIST JS.**

import React, { useState } from 'react';

const DropdownList = () => {

const [continent, setContinent] = useState('');

const [fruit, setFruit] = useState('');

const [vegetable, setVegetable] = useState('');

const fruits = {

asia: ["Mango", "Banana", "Apple"],

europe: ["Orange", "Strawberry", "Pear"],

africa: ["Pineapple", "Watermelon", "Grapes"]

};

const vegetables = {

mango: ["Carrot", "Cabbage", "Broccoli"],

banana: ["Tomato", "Cucumber", "Bell Pepper"],

apple: ["Lettuce", "Spinach", "Kale"],

orange: ["Potato", "Onion", "Garlic"],

strawberry: ["Celery", "Eggplant", "Zucchini"],

pear: ["Radish", "Mushroom", "Cauliflower"],

pineapple: ["Pumpkin", "Sweet Potato", "Beetroot"],

watermelon: ["Green Bean", "Asparagus", "Brussels Sprouts"],

grapes: ["Corn", "Peas", "Artichoke"]

};

const handleContinentChange = (event) => {

setContinent(event.target.value);

setFruit('');

setVegetable('');

};

const handleFruitChange = (event) => {

setFruit(event.target.value);

setVegetable('');

};

const handleSubmit = (event) => {

event.preventDefault();

console.log("Continent:", continent);

console.log("Fruit:", fruit);

console.log("Vegetable:", vegetable);

setContinent('');

setFruit('');

setVegetable('');

};

return (

<div>

<h1>Dropdown List</h1>

<form id="myForm" onSubmit={handleSubmit}>

<select id="continent-select" value={continent} onChange={handleContinentChange}>

<option value="">Select</option>

<option value="asia">Option 1</option>

<option value="europe">Option 2</option>

<option value="africa">Option 3</option>

</select>

<select id="fruit-select" value={fruit} onChange={handleFruitChange}>

<option value="">Second Select</option>

{continent !== '' &&

fruits[continent].map((fruitOption) => (

<option key={fruitOption} value={fruitOption.toLowerCase()}>{fruitOption}</option>

))}

</select>

<select id="vegetable-select" value={vegetable} onChange={(event) => setVegetable(event.target.value)}>

<option value="">Select Vegetable</option>

{fruit !== '' &&

vegetables[fruit].map((vegetableOption) => (

<option key={vegetableOption} value={vegetableOption.toLowerCase()}>{vegetableOption}</option>

))}

</select>

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

</form>

</div>

);

};

export default DropdownList;

**LARGE TEXT JS.**

import React from 'react';

const LargeTextbox = () => {

const handleInput = (event) => {

const value = event.target.value;

console.log('Input:', value);

};

return (

<div>

<form>

<label htmlFor="fname">Insert blah blah</label>

<textarea

id="fname"

placeholder="Default text"

name="fname"

rows={5}

onChange={handleInput}

/>

</form>

</div>

);

};

export default LargeTextbox;

**APP.js**

import React from 'react';

import LoginPage from './LoginPage';

import RadioButton from './RadioButton';

import DropdownList from './DropdownList';

import LargeTextbox from './LargeTextbox';

const App = () => {

return (

<div>

<h1>React Components Example</h1>

<LoginPage />

<hr />

<RadioButton />

<hr />

<DropdownList />

<hr />

<LargeTextbox />

</div>

);

};

export default App;

**APP.CSS**

/\* app.css \*/

/\* LoginPage \*/

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;

}

/\* RadioButton \*/

.radio-button {

display: inline-block;

position: relative;

padding-left: 25px;

margin-right: 10px;

cursor: pointer;

user-select: none;

}

.radio-button input {

position: absolute;

opacity: 0;

cursor: pointer;

}

.radio-button .radio-circle {

position: absolute;

top: 0;

left: 0;

height: 13px;

width: 13px;

border-radius: 50%;

background-color: #e0f2ff;

border: 2px solid #b3d8ff;

}

.radio-button .radio-dot {

position: absolute;

top: 4.5px;

left: 4px;

height: 5px;

width: 5px;

border-radius: 50%;

background-color: #0066ff;

display: none;

}

.radio-button label {

color: #000;

}

.radio-button input:checked ~ .radio-circle .radio-dot {

display: block;

}

/\* DropdownList \*/

h1 {

text-align: center;

}

select {

display: block;

margin: 20px auto;

padding: 1px;

width: 200px;

}

.highlight {

background-color: lightblue;

}

/\* LargeTextBox \*/

input[type=text] {

width: 70%;

height: 110px;

padding: 5px;

margin: 0;

box-sizing: border-box;

border-radius: 17px;

border: 2px solid lightblue;

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

font-size: 14px;

}

You can include this app.css file in your React.js application's main HTML file using the <link> tag, like this:

html

<link rel="stylesheet" type="text/css" href="app.css" />

Make sure the app.css file is in the same directory as your HTML file or adjust the href path accordingly.