**Source Code**

**App.js :**

import React, { useEffect, useState } from "react";

import { BrowserRouter as Router, Routes, Route } from "react-router-dom";

import 'bootstrap/dist/css/bootstrap.min.css';

import Home from "./components/Home/Home";

import Login from "./components/Login/Login";

import Signup from "./components/Signup/Signup";

import Logout from "./components/Logout/Logout";

import Attendance from "./components/Attendance/Attendance";

import { auth } from "./firebase";

import "./App.css";

function App() {

const [userName, setUserName] = useState("");

useEffect(() => {

auth.onAuthStateChanged((user) => {

if (user) {

setUserName(user.displayName);

} else setUserName("");

});

}, []);

return (

<div className="App">

<Router>

<Routes>

<Route path="/login" element={<Login />} />

<Route path="/signup" element={<Signup />} />

<Route path="/" element={<Home name={userName} />} />

<Route path="/logout" element={<Logout />} />

<Route path="/attendance" element={<Attendance name={userName} />} />

</Routes>

</Router>

</div>

);

} export default App;

**App.css:**

.main\_back {

background-color:rgba(36.12499974668026, 35.64032435417175, 35.071354284882545, 1);

width:100%;

height:100%;

position:absolute;

}

.navbar\_red {

background-color:rgba(180.6249949336052, 81.28124848008156, 81.28124848008156, 1);

width:100%;

height:10%;

position:absolute;

left:0px;

top:-3px;

}

.title {

color:rgba(255, 255, 255, 1);

width:80%;

height:62px;

position:absolute;

left:292px;

font-family:Montserrat;

font-weight: bolder;

text-align:center;

font-size:4em;

letter-spacing:0;

}

.nav\_back{

background-color:rgba(217.0000022649765, 217.0000022649765, 217.0000022649765, 1);

width:280px;

height:85%;

position:absolute;

left:20px;

top:8em;

border-top-left-radius:41px;

border-top-right-radius:41px;

border-bottom-left-radius:41px;

border-bottom-right-radius:41px;

}

.user\_img {

border-radius:50%;

width:7em;

height:7em;

position:absolute;

left:6em;

top:10em;

background-image:url("/home/047pegasus/IBM /attendance\_management\_system/images.png");

background-repeat:no-repeat;

background-size:cover;

}

.feat3 {

color:rgba(0, 0, 0, 1);

width:214.97630310058594px;

height:92.12598419189453px;

position:absolute;

left:52px;

top:15.5em;

font-family:Montserrat;

font-weight: bolder;

text-align:center;

font-size:30px;

letter-spacing:0;

}

.feat1 {

color:rgba(0, 0, 0, 1);

width:214.97630310058594px;

height:5%;

position:absolute;

left:52px;

top:12.5em;

font-family:Montserrat;

font-weight: bolder;

text-align:center;

font-size:30px;

letter-spacing:0;

}

.username {

color:rgba(0, 0, 0, 1);

width:215px;

height:44px;

position:absolute;

left:51px;

top:9.5em;

font-family:Montserrat;

font-weight: bolder;

text-align:center;

font-size:30px;

letter-spacing:0;

}

.current\_details {

color:rgba(0, 0, 0, 1);

width:253px;

height:138px;

position:absolute;

left:33px;

top:43em;

font-family:Montserrat;

text-align:center;

font-size:18px;

letter-spacing:0;

}

.logout\_button {

background-color:rgba(36.00000165402889, 36.00000165402889, 35.00000171363354, 1);

width:208px;

height:60px;

position:absolute;

left:55px;

top:40em;

}

.logout\_textsp {

color:rgba(255, 255, 255, 1);

width:112px;

height:37px;

position:absolute;

left:104px;

top:21.6em;

font-family:Montserrat;

text-align:left;

font-size:30px;

letter-spacing:0;

}

.logout\_text{

color:white;

text-decoration: none;

}

.pegasus\_img {

border-radius:50%;

width:5em;

height:5em;

position:absolute;

left:70px;

top:0.2em;

background-image:url("/home/047pegasus/IBM /attendance\_management\_system/047pegasus.jpg");

background-repeat:no-repeat;

background-size:cover;

}

.app\_window {

background-color:rgba(63.75, 63.75, 63.75, 1);

width:82.5%;

height:84%;

position:absolute;

left:327px;

top:8em;

}

.e3\_117 {

color:rgba(255, 255, 255, 1);

width:30em;

height:54px;

position:absolute;

left:5em;

top:4em;

font-family:Montserrat;

text-align:center;

font-size:40px;

letter-spacing:0;

}

.e3\_118 {

color:rgba(255, 255, 255, 1);

width:20em;

height:268px;

position:absolute;

left:2em;

top:4em;

font-family:Montserrat;

text-align:center;

font-size:68px;

letter-spacing:0;

}

**Firebase.js:**

import { initializeApp } from "firebase/app";

import {getAuth} from 'firebase/auth';

//import {getFirestore} from 'firebase/firestore'

import { getDatabase } from "firebase/database";

const firebaseConfig = {

apiKey: "AIzaSyCPaVV1fhbW\_4Om-xDZmMjrKYWRrmetYz0",

authDomain: "pegasus-attendance-system.firebaseapp.com",

databaseURL: "https://pegasus-attendance-system-default-rtdb.asia-southeast1.firebasedatabase.app",

projectId: "pegasus-attendance-system",

storageBucket: "pegasus-attendance-system.appspot.com",

messagingSenderId: "29108033732",

appId: "1:29108033732:web:2e4bd46b3229acacc79191",

measurementId: "G-L2WXB6B5T8"

};

function startFirebase(){

const firebaseConfig = {

apiKey: "AIzaSyCPaVV1fhbW\_4Om-xDZmMjrKYWRrmetYz0",

authDomain: "pegasus-attendance-system.firebaseapp.com",

databaseURL: "https://pegasus-attendance-system-default-rtdb.asia-southeast1.firebasedatabase.app",

projectId: "pegasus-attendance-system",

storageBucket: "pegasus-attendance-system.appspot.com",

messagingSenderId: "29108033732",

appId: "1:29108033732:web:2e4bd46b3229acacc79191",

measurementId: "G-L2WXB6B5T8"

};

const app=initializeApp(firebaseConfig);

return(getDatabase(app));

}

// Initialize Firebase

const app = initializeApp(firebaseConfig);

const auth = getAuth();

// Initialize Firestore

//const db= getFirestore(app);

export{app,auth,startFirebase};

**Index.js:**

import React from 'react';

import ReactDOM from 'react-dom/client';

import './index.css';

import App from './App';

import reportWebVitals from './reportWebVitals';

const root = ReactDOM.createRoot(document.getElementById('root'));

root.render(

<React.StrictMode>

<App />

</React.StrictMode>

);

reportWebVitals();

**Index.css:**

body {

margin: 0;

padding: 0;

font-family: -apple-system, BlinkMacSystemFont, 'Segoe UI', 'Roboto', 'Oxygen',

'Ubuntu', 'Cantarell', 'Fira Sans', 'Droid Sans', 'Helvetica Neue',

sans-serif, 'Montserrat';

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

background-color: rgba(36.12499974668026, 35.64032435417175, 35.071354284882545, 1);

}

code {

font-family: source-code-pro, Menlo, Monaco, Consolas, 'Courier New',

monospace;

}

**Login.js:**

import React, { useState } from "react";

import { Link, useNavigate } from "react-router-dom";

import { signInWithEmailAndPassword } from "firebase/auth";

import InputControl from "../InputControl/InputControl";

import { auth } from "../../firebase";

import styles from "./login.module.css";

function Login() {

const navigate = useNavigate();

const [values, setValues] = useState({

email: "",

pass: "",

});

const [errorMsg, setErrorMsg] = useState("");

const [submitButtonDisabled, setSubmitButtonDisabled] = useState(false);

const handleSubmission = () => {

if (!values.email || !values.pass) {

setErrorMsg("Fill all fields");

return;

}

setErrorMsg("");

setSubmitButtonDisabled(true);

signInWithEmailAndPassword(auth, values.email, values.pass)

.then(async (res) => {

setSubmitButtonDisabled(false);

navigate("/");

})

.catch((err) => {

setSubmitButtonDisabled(false);

setErrorMsg(err.message);

});

};

return (

<div className={styles.container}>

<div className={styles.innerBox}>

<h1 className={styles.heading}>Login</h1>

<InputControl

label="Email"

onChange={(event) =>

setValues((prev) => ({ ...prev, email: event.target.value }))

}

placeholder="Enter email address"

/>

<InputControl

label="Password"

onChange={(event) =>

setValues((prev) => ({ ...prev, pass: event.target.value }))

}

placeholder="Enter Password"

/>

<div className={styles.footer}>

<b className={styles.error}>{errorMsg}</b>

<button disabled={submitButtonDisabled} onClick={handleSubmission}>

Login

</button>

<p>

Already have an account?{" "}

<span>

<Link to="/signup">Sign up</Link>

</span>

</p>

</div>

</div>

</div>

);

}

export default Login;

**Login.module.css:**

.container {

height: 100%;

min-height: 100vh;

width: 100%;

background: linear-gradient(to right, #9900ff, #cc80ff);

display: flex;

justify-content: center;

align-items: center;

}

.heading{

font-size: 2em;

font-weight: bold;

}

.innerBox {

min-width: 480px;

height: fit-content;

width: fit-content;

background-color: #fff;

box-shadow: 1px 1px 4px rgba(0, 0, 0, 0.2);

padding: 30px;

border-radius: 10px;

display: flex;

flex-direction: column;

gap: 30px;

}

.footer {

display: flex;

flex-direction: column;

gap: 20px;

}

.footer .error {

font-weight: bold;

font-size: 0.875rem;

color: #ff3300;

text-align: center;

}

.footer button {

outline: none;

border: none;

background-color: #9900ff;

color: #fff;

border-radius: 5px;

font-weight: bold;

font-size: 1rem;

padding: 10px 16px;

width: 100%;

transition: 100ms;

cursor: pointer;

}

.footer button:disabled {

background-color: gray !important;

}

.footer button:hover {

background-color: #aa2aff;

}

.footer p {

font-weight: 700;

color: #000;

}

.footer p span a {

font-weight: bold;

color: #9900ff;

letter-spacing: 1px;

font-size: 1rem;

text-decoration: none;

}

**Signup.js:**

import React, { useState } from "react";

import { Link, useNavigate } from "react-router-dom";

import { createUserWithEmailAndPassword, updateProfile } from "firebase/auth";

import InputControl from "../InputControl/InputControl";

import { auth } from "../../firebase";

import styles from "./signup.module.css";

function Signup() {

const navigate = useNavigate();

const [values, setValues] = useState({

name: "",

email: "",

pass: "",

});

const [errorMsg, setErrorMsg] = useState("");

const [submitButtonDisabled, setSubmitButtonDisabled] = useState(false);

const handleSubmission = () => {

if (!values.name || !values.email || !values.pass) {

setErrorMsg("Fill all fields");

return;

}

setErrorMsg("");

setSubmitButtonDisabled(true);

createUserWithEmailAndPassword(auth, values.email, values.pass)

.then(async (res) => {

setSubmitButtonDisabled(false);

const user = res.user;

await updateProfile(user, {

displayName: values.name,

});

navigate("/");

})

.catch((err) => {

setSubmitButtonDisabled(false);

setErrorMsg(err.message);

});

};

return (

<div className={styles.container}>

<div className={styles.innerBox}>

<h1 className={styles.heading}>Signup</h1>

<InputControl

label="Name"

placeholder="Enter your name"

onChange={(event) =>

setValues((prev) => ({ ...prev, name: event.target.value }))

}

/>

<InputControl

label="Email"

placeholder="Enter email address"

onChange={(event) =>

setValues((prev) => ({ ...prev, email: event.target.value }))

}

/>

<InputControl

label="Password"

placeholder="Enter password"

onChange={(event) =>

setValues((prev) => ({ ...prev, pass: event.target.value }))

}

/>

<div className={styles.footer}>

<b className={styles.error}>{errorMsg}</b>

<button onClick={handleSubmission} disabled={submitButtonDisabled}>

Signup

</button>

<p>

Already have an account?{" "}

<span>

<Link to="/login">Login</Link>

</span>

</p>

</div>

</div>

</div>

);

}

export default Signup;

**Signup.module.css:**

.container {

height: 100%;

min-height: 100vh;

width: 100%;

background: linear-gradient(to right, #9900ff, #cc80ff);

display: flex;

justify-content: center;

align-items: center;

}

.innerBox {

min-width: 480px;

height: fit-content;

width: fit-content;

background-color: #fff;

box-shadow: 1px 1px 4px rgba(0, 0, 0, 0.2);

padding: 30px;

border-radius: 10px;

display: flex;

flex-direction: column;

gap: 30px;

}

.footer {

display: flex;

flex-direction: column;

gap: 20px;

}

.footer .error {

font-weight: bold;

font-size: 0.875rem;

color: #ff3300;

text-align: center;

}

.footer button {

outline: none;

border: none;

background-color: #9900ff;

color: #fff;

border-radius: 5px;

font-weight: bold;

font-size: 1rem;

padding: 10px 16px;

width: 100%;

transition: 100ms;

cursor: pointer;

}

.footer button:disabled {

background-color: gray !important;

}

.footer button:hover {

background-color: #aa2aff;

}

.footer p {

font-weight: 700;

color: #000;

}

.footer p span a {

font-weight: bold;

color: #9900ff;

letter-spacing: 1px;

font-size: 1rem;

text-decoration: none;

}

**InputControl.js:**

import React from "react";

import styles from "./InputControl.module.css";

function InputControl(props) {

return (

<div className={styles.container}>

{props.label && <label>{props.label}</label>}

<input type="text" {...props} />

</div>

);

}

export default InputControl;

**InputControl.module.css:**

.container {

display: flex;

flex-direction: column;

gap: 8px;

}

.container label {

font-weight: 700;

font-size: 1rem;

color: #313131;

}

.container input {

border-radius: 5px;

border: 1px solid #dddddd;

outline: none;

padding: 10px 15px;

color: #000;

}

.container input:hover {

border-color: #ccc;

}

.container input:focus {

border-color: #9900ff;

}

**Home.js:**

import React, { useState } from "react";

import { Link, useNavigate } from "react-router-dom";

import styles from "../Login/login.module.css";

import InputControl from "../InputControl/InputControl";

import { auth } from "../../firebase";

import { signInWithEmailAndPassword } from "firebase/auth";

//import { getAuth, signOut } from "firebase/auth";

//import logout from "../Logout/Logout";

//import Attendance from '../Attendance/Attendance';

function Home(props) {

const navigate = useNavigate();

const [values, setValues] = useState({

email: "",

pass: "",

});

const [errorMsg, setErrorMsg] = useState("");

const [submitButtonDisabled, setSubmitButtonDisabled] = useState(false);

const handleSubmission = () => {

if (!values.email || !values.pass) {

setErrorMsg("Fill all fields");

return;

}

setErrorMsg("");

setSubmitButtonDisabled(true);

signInWithEmailAndPassword(auth, values.email, values.pass)

.then(async (res) => {

setSubmitButtonDisabled(false);

navigate("/");

})

.catch((err) => {

setSubmitButtonDisabled(false);

setErrorMsg(err.message);

});

};

if(props.name){

/\* const logout= document.getElementById('signout');

logout.addEventListener('click', (e) => {

e.preventDefault();

const auth=getAuth();

auth.signOut().then(() => {

alert('User Signed Out!!');

});

});\*/

//function logout(){

//};

/\* var logt = document.getElementById("signout");

logt.onclick = () =>{

const auth = getAuth();

signOut(auth).then(() => {

alert("Sign out successful");

}).catch((error) => {

alert("Error signing out!!");

});

};\*/

return (

<div id="root">

<div class="main\_back">

<div class="navbar\_red"></div><span class="title">ATTENDANCE MANAGEMENT SYSTEM</span>

<div class="nav\_back"></div>

<div class="user\_img"></div><span class="feat3">Users List</span><Link to="/attendance"><span class="feat1">Attendance</span></Link><span class="username">{`Hi ${props.name}`}</span><span class="current\_details">CURRENT TIME:

19:20:47

CURRENT DATE:

17/09/2022

SATURDAY</span>

<div class="logout\_button"></div><span class="logout\_textsp"><Link id="signout" class="logout\_text" to="/login">Logout</Link></span>

<div class="pegasus\_img"></div>

<div class="app\_window">

<span class="e3\_117">Successfully Signed in User!!</span><span class="e3\_118">Welcome to your

Attendance Management System.</span>

</div>

</div>

</div>

//<Link to="/login">Login</Link>

//<h2>{props.name ? `Welcome - ${props.name}` : "Login please"}</h2>

);

}

else{

return(

<div className={styles.container}>

<div className={styles.innerBox}>

<h1 className={styles.heading}>Login</h1>

<InputControl

label="Email"

onChange={(event) =>

setValues((prev) => ({ ...prev, email: event.target.value }))

}

placeholder="Enter email address"

/>

<InputControl

label="Password"

onChange={(event) =>

setValues((prev) => ({ ...prev, pass: event.target.value }))

}

placeholder="Enter Password"

/>

<div className={styles.footer}>

<b className={styles.error}>{errorMsg}</b>

<button disabled={submitButtonDisabled} onClick={handleSubmission}>

Login

</button>

<p>

Already have an account?{" "}

<span>

<Link to="/signup">Sign up</Link>

</span>

</p>

</div>

</div>

</div>

);

}

}

export default Home;

**Attendance.jsx:**

import React from "react";

import { Link } from "react-router-dom";

//import { collection, getDocs } from "firebase/firestore";

//import { db } from "../../firebase";

import styles from "./attendance.module.css";

import {Table} from 'react-bootstrap';

import {ref,onValue} from 'firebase/database';

import { startFirebase } from "../../firebase";

export default function Attendance(props){

/\* const [Attendance, setAttendance] = useState([])

useEffect(() => {

getStudent\_attendance()

},[])

useEffect(() => {

console.log(Attendance)

},[Attendance])

function getStudent\_attendance(){

const Student\_AttendanceRef = collection(db,'Student\_Attendance')

getDocs(Student\_AttendanceRef)

.then(response => {

const attend = response.docs.map(doc => ({

data: doc.data(),

id: doc.id,

}))

setAttendance(attend)

})

.catch(error => console.log(error.message))

}\*/

/\*function get\_student\_list(){

const Student\_NameRef=collection(db,'Student\_Name')

getDocs(Student\_NameRef).then(response => {

const name = response.docs.map(doc => ({

data: doc.data(),

id: doc.id,

}))

set

})

}\*/

const db= startFirebase();

class RealtimeData extends React.Component{

constructor(){

super();

this.state = {

tableData: []

}

}

componentDidMount(){

const dbRef= ref(db, 'Student')

onValue(dbRef, (snapshot)=>{

let records = [];

snapshot.forEach(childSnapshot=>{

let keyName = childSnapshot.key;

let data = childSnapshot.val();

records.push({"key": keyName, "data":data});

});

this.setState({tableData: records});

});

}

render(){

return(

<Table>

<thead>

<tr>

<th>#</th>

<th>Student ID</th>

<th>Full Name</th>

<th>Physics</th>

<th>Chemistry</th>

<th>Mathematics</th>

<th>English</th>

<th>OO Programming</th>

</tr>

</thead>

<tbody>

{this.state.tableData.map((row,index)=> {

return (

<tr>

<td>{index}</td>

<td>{row.key}</td>

<td>{row.data.Name}</td>

<td>{row.data.Physics}</td>

<td>{row.data.Chemistry}</td>

<td>{row.data.Mathematics}</td>

<td>{row.data.English}</td>

<td>{row.data.OOProgramming}</td>

</tr>

)

})}

</tbody>

</Table>

)

}

}

return(

<div id="root">

<div class="main\_back">

<div class="navbar\_red"></div><span className={styles.title}>ATTENDANCE MANAGEMENT SYSTEM</span>

<div className={styles.nav\_back}></div>

<Link to="/"><div class="user\_img"></div></Link><span class="feat3">Users List</span><Link to="/attendance"><span class="feat1">Attendance</span></Link><span class="username">{`Hi ${props.name}`}</span><span class="current\_details">CURRENT TIME:

19:20:47

CURRENT DATE:

17/09/2022

SATURDAY</span>

<div><Link to="/login">Login</Link></div>

<div class="logout\_button"></div><span class="logout\_textsp"><Link id="signout" class="logout\_text" to="/login">Logout</Link></span>

<div class="pegasus\_img"></div>

<div class="app\_window">

<RealtimeData />

</div>

</div>

</div>

)

}

**Attendance.module.css:**

.main\_back {

background-color:rgba(36.12499974668026, 35.64032435417175, 35.071354284882545, 1);

width:100%;

height:100%;

position:absolute;

}

.navbar\_red {

background-color:rgba(180.6249949336052, 81.28124848008156, 81.28124848008156, 1);

width:100%;

height:10%;

position:absolute;

left:0px;

top:-3px;

}

.title {

color:rgba(255, 255, 255, 1);

width:80%;

height:62px;

position:absolute;

left:292px;

font-family:Montserrat;

font-weight: bolder;

text-align:center;

font-size:4em;

letter-spacing:0;

}

.nav\_back{

background-color:rgba(217.0000022649765, 217.0000022649765, 217.0000022649765, 1);

width:280px;

height:85%;

position:absolute;

left:20px;

top:8em;

border-top-left-radius:41px;

border-top-right-radius:41px;

border-bottom-left-radius:41px;

border-bottom-right-radius:41px;

}

.user\_img {

border-radius:50%;

width:7em;

height:7em;

position:absolute;

left:6em;

top:10em;

background-image:url("/home/047pegasus/IBM /attendance\_management\_system/images.png");

background-repeat:no-repeat;

background-size:cover;

}

.feat3 {

color:rgba(0, 0, 0, 1);

width:214.97630310058594px;

height:92.12598419189453px;

position:absolute;

left:52px;

top:15.5em;

font-family:Montserrat;

font-weight: bolder;

text-align:center;

font-size:30px;

letter-spacing:0;

}

.feat1 {

color:rgba(0, 0, 0, 1);

width:214.97630310058594px;

height:5%;

position:absolute;

left:52px;

top:12.5em;

font-family:Montserrat;

font-weight: bolder;

text-align:center;

font-size:30px;

letter-spacing:0;

}

.username {

color:rgba(0, 0, 0, 1);

width:215px;

height:44px;

position:absolute;

left:51px;

top:9.5em;

font-family:Montserrat;

font-weight: bolder;

text-align:center;

font-size:30px;

letter-spacing:0;

}

.current\_details {

color:rgba(0, 0, 0, 1);

width:253px;

height:138px;

position:absolute;

left:33px;

top:43em;

font-family:Montserrat;

text-align:center;

font-size:18px;

letter-spacing:0;

}

.logout\_button {

background-color:rgba(36.00000165402889, 36.00000165402889, 35.00000171363354, 1);

width:208px;

height:60px;

position:absolute;

left:55px;

top:40em;

}

.logout\_textsp {

color:rgba(255, 255, 255, 1);

width:112px;

height:37px;

position:absolute;

left:104px;

top:21.6em;

font-family:Montserrat;

text-align:left;

font-size:30px;

letter-spacing:0;

}

.logout\_text{

color:white;

text-decoration: none;

}

.pegasus\_img {

border-radius:50%;

width:5em;

height:5em;

position:absolute;

left:70px;

top:0.2em;

background-image:url("/home/047pegasus/IBM /attendance\_management\_system/047pegasus.jpg");

background-repeat:no-repeat;

background-size:cover;

}

.app\_window {

background-color:rgba(63.75, 63.75, 63.75, 1);

width:82.5%;

height:84%;

position:absolute;

left:327px;

top:8em;

}

.e3\_117 {

color:rgba(255, 255, 255, 1);

width:30em;

height:54px;

position:absolute;

left:5em;

top:4em;

font-family:Montserrat;

text-align:center;

font-size:40px;

letter-spacing:0;

}

.e3\_118 {

color:rgba(255, 255, 255, 1);

width:20em;

height:268px;

position:absolute;

left:2em;

top:4em;

font-family:Montserrat;

text-align:center;

font-size:68px;

letter-spacing:0;

}

thead{

background-color:blueviolet;

}

th{

font-family: Montserrat;

color: white;

border: 1px solid blueviolet;

font-weight: bolder;

font-size: 1.5em;

}

tr{

font-family: Montserrat;

text-align: center;

}

td{

border: 1px solid blueviolet;

color: white;

}

**EditableRow.js:**

import React from "react";

const EditableRow = ({

editFormData,

handleEditFormChange,

handleCancelClick,

}) => {

return (

<tr>

<td>

<input

type="text"

required="required"

placeholder="Enter a name..."

name="fullName"

value={editFormData.fullName}

onChange={handleEditFormChange}

></input>

</td>

<td>

<input

type="text"

required="required"

placeholder="Enter an address..."

name="address"

value={editFormData.address}

onChange={handleEditFormChange}

></input>

</td>

<td>

<input

type="text"

required="required"

placeholder="Enter a phone number..."

name="phoneNumber"

value={editFormData.phoneNumber}

onChange={handleEditFormChange}

></input>

</td>

<td>

<input

type="email"

required="required"

placeholder="Enter an email..."

name="email"

value={editFormData.email}

onChange={handleEditFormChange}

></input>

</td>

<td>

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

<button type="button" onClick={handleCancelClick}>

Cancel

</button>

</td>

</tr>

);

};

export default EditableRow;

**ReadOnlyRow.js:**

import React from "react";

const ReadOnlyRow = ({ contact, handleEditClick, handleDeleteClick }) => {

return (

<tr>

<td>{contact.fullName}</td>

<td>{contact.address}</td>

<td>{contact.phoneNumber}</td>

<td>{contact.email}</td>

<td>

<button class="button-row"

type="button"

onClick={(event) => handleEditClick(event, contact)}

>

Edit

</button>

<button class="button-row" type="button" onClick={() => handleDeleteClick(contact.id)}>

Delete

</button>

</td>

</tr>

);

};

export default ReadOnlyRow;

**Logout.js:**

import { getAuth, signOut } from "firebase/auth";

function logout(){

const auth = getAuth();

signOut(auth).then(() => {

// Sign-out successful.

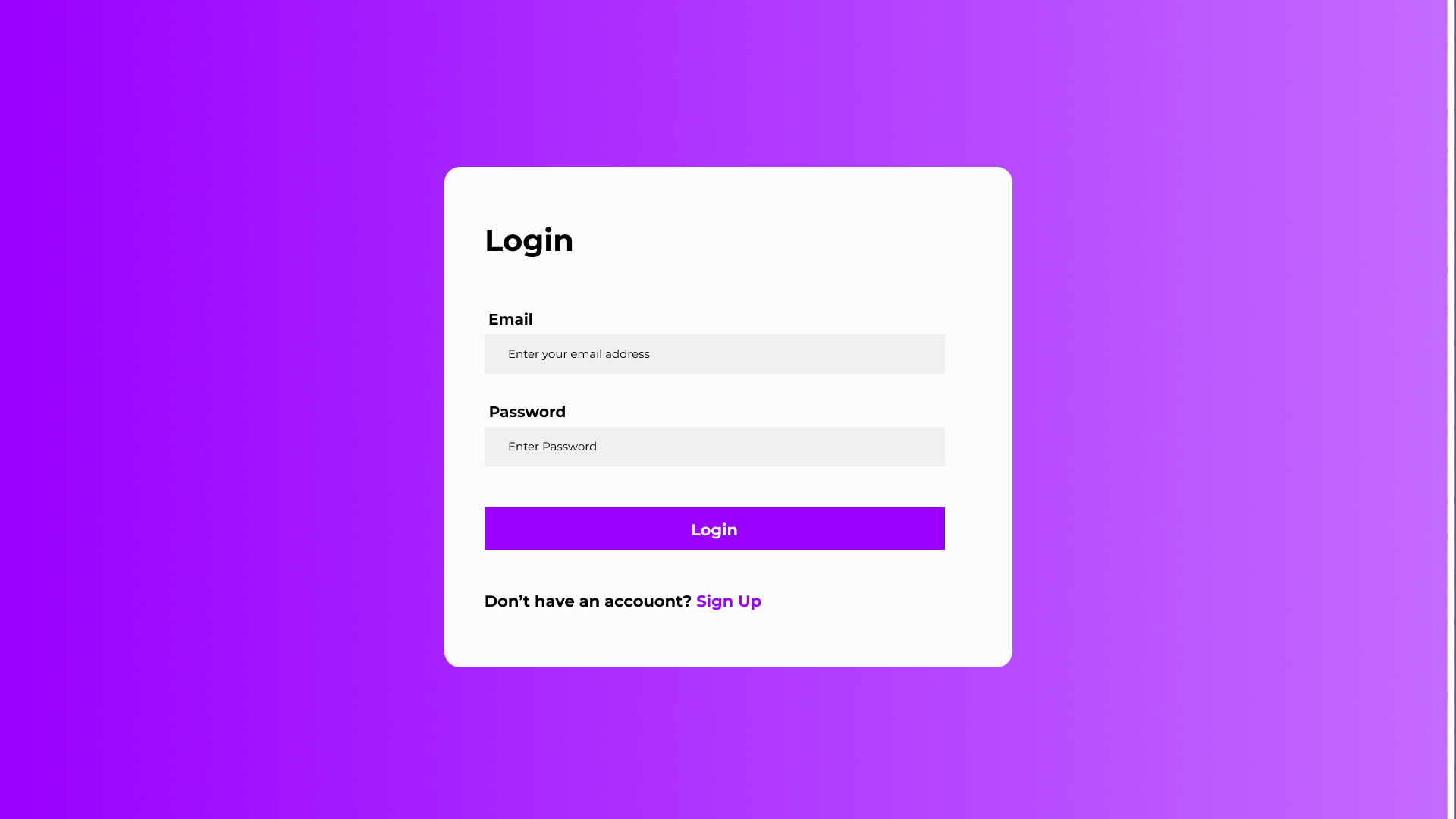
}).catch((error) => {

// An error happened.

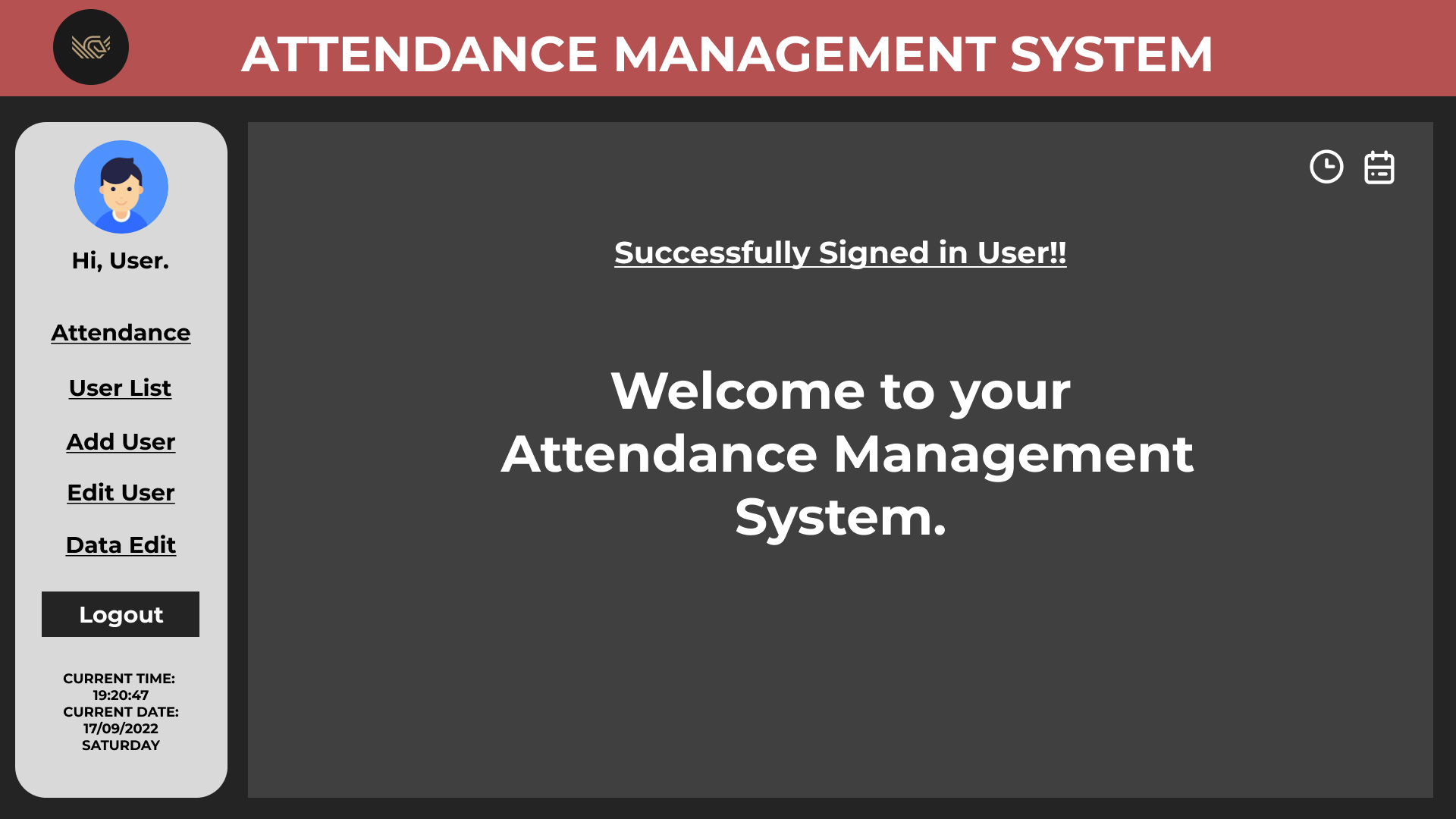
});

}

export default logout;

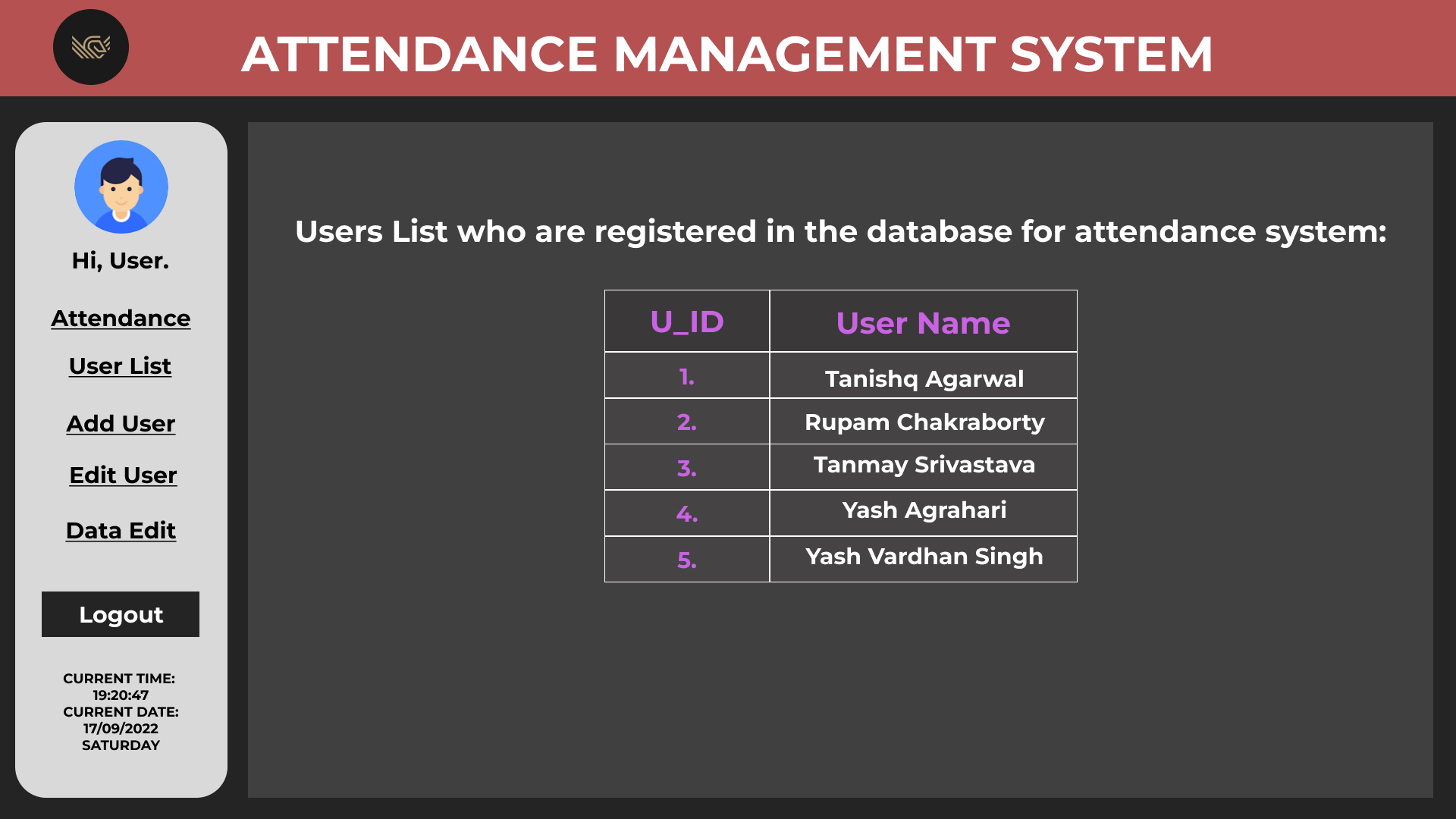


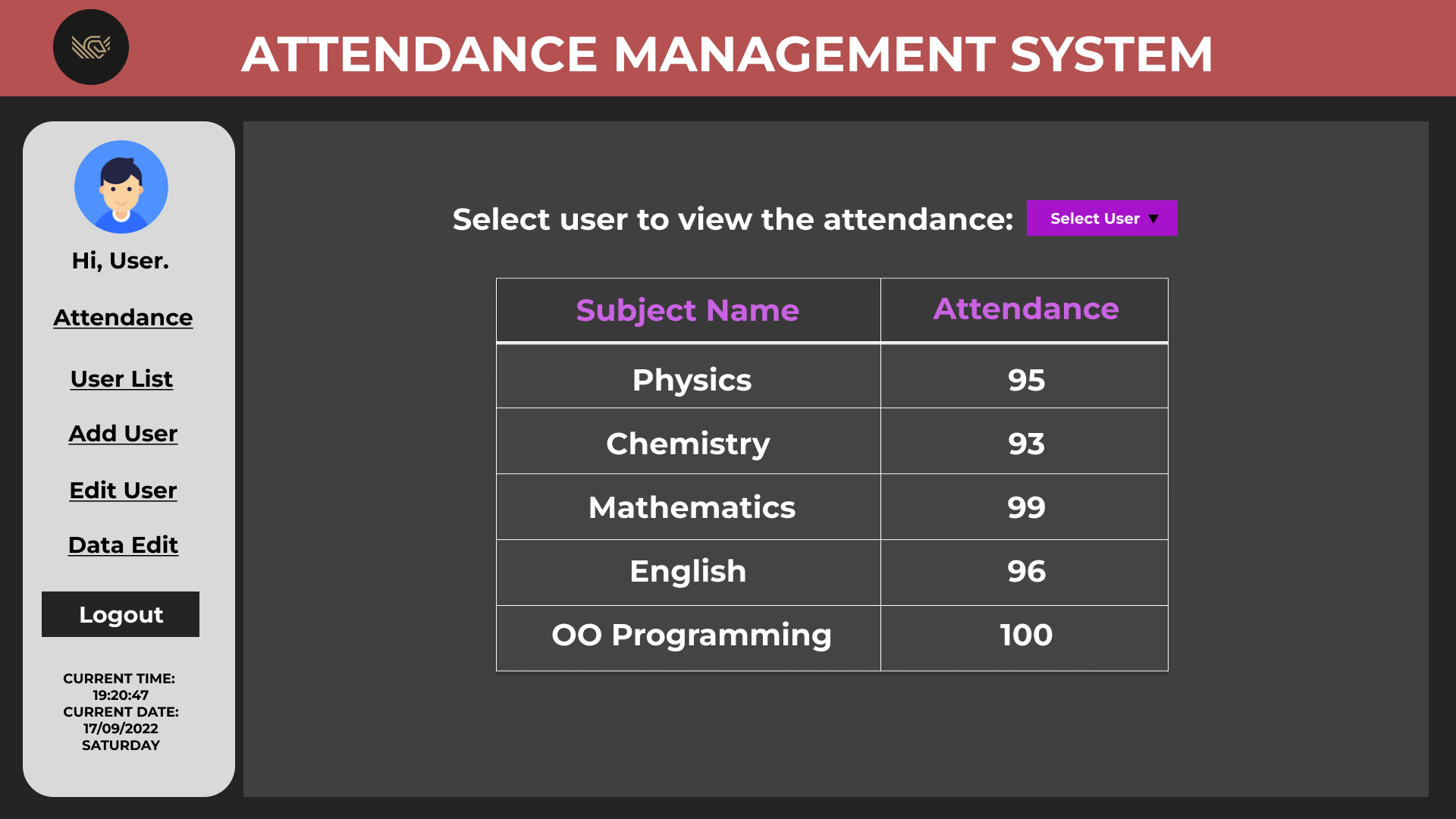
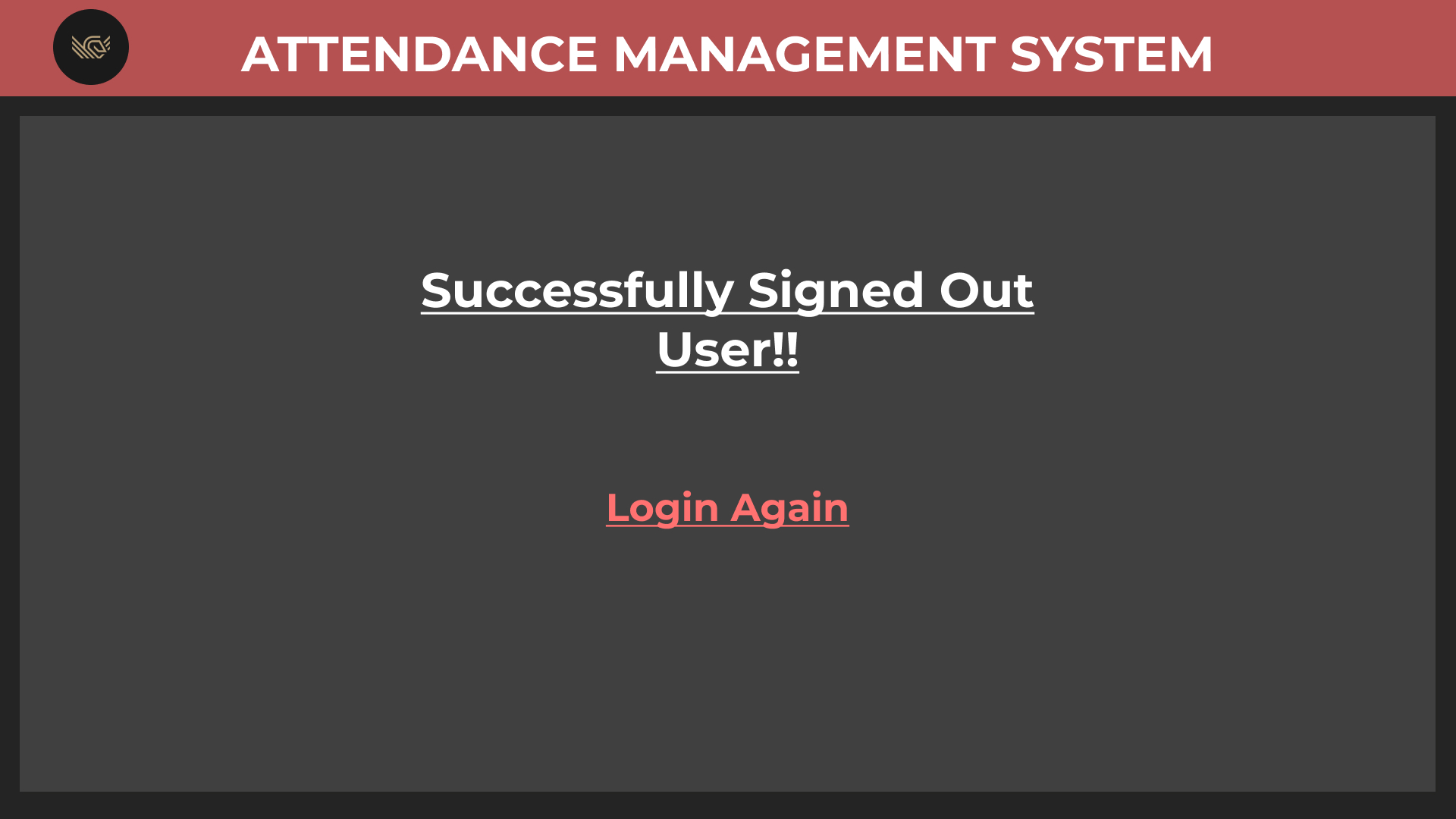
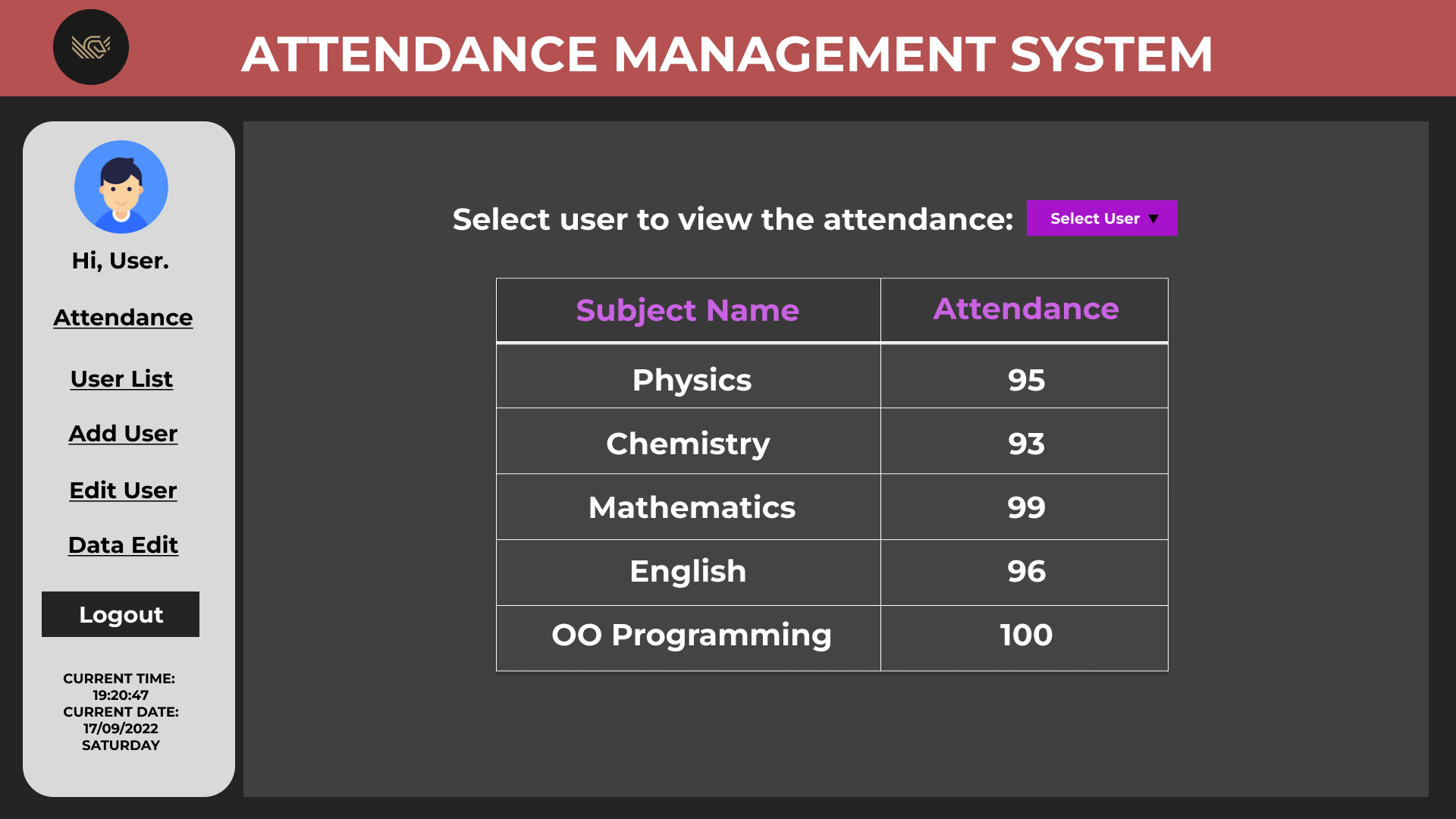
**Login Page**



**Attendance System**

**Home Page**





**Attendance Management**

**Page**

**Logout Page**

**User List Page**

**Attendance Management**

**Page**