

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

Experiment 2

Student Name: ASHISH

Branch: BE- CSE(AIML)

Semester: 6th

Subject Name: Full Stack

UID: 23BAI70108

Section: 23AIT KRG 1(G2)

Date of Performance: 22/01/26

Subject Code: 23CSH-382

- Aim:** To implement Single Page Application (SPA) navigation in the EcoTrack application using React Router, secure application routes using context-based authentication, and extend nested dashboard routing through follow-up enhancements.

2. Objective:

After completing this experiment and its follow-up tasks, the student will be able to:

- Configure client-side routing in a React application using React Router
- Implement SPA navigation without full page reloads
- Design and apply protected routes using route-guard patterns
- Manage shared authentication state using React Context API
- Implement nested routing to build dashboard-style layouts
- Extend existing nested routes by adding new dashboard sections
- Implement logout functionality by updating shared context state
- Analyze route access behavior and explain redirection logic
- Understand the role of Context API in shared state management and its comparison with Redux at an introductory level.

3. Implementation/Code

: Header.js:

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

```
const Header = ({ title }) => {
  return (
    <header
      style={{
```

```

padding: "1rem",
backgroundColor: "#27ae60",
color: "white",
textAlign: "center",
})
>
<h2>{title}</h2>
<nav>
<Link to="/" style={{ marginRight: "1rem", color: "#79e44f" }}>
  Dashboard
</Link>
<Link to="/logs" style={{ marginRight: "1rem", color: "#79e44f" }}>
  Logs
</Link>
<Link to="/login" style={{ marginRight: "1rem", color: "#79e44f" }}>
  Login
</Link>
<Link to="/logout" style={{ marginRight: "1rem", color: "#79e44f" }}>
  Logout
</Link>
</nav>
</header>
);
};

export default Header;

```

AuthContext.js:

```

import { createContext, useContext, useState } from "react";

const AuthContext = createContext(null);

export const AuthProvider = ({ children }) => {
  const [isAuthenticated, setIsAuthenticated] = useState(false);

  return (
    <AuthContext.Provider value={{ isAuthenticated, setIsAuthenticated }}>
      {children}
    </AuthContext.Provider>
  );
};

export const useAuth = () => useContext(AuthContext);

```

logs.js:

```
const logs = [
  { id: 1, activity: "Car Travel", carbon: 4 },
  { id: 2, activity: "Electricity Usage", carbon: 6 },
  { id: 3, activity: "Cycling", carbon: 0 },
  { id: 4, activity: "Bus Travel", carbon: 3 },
  { id: 5, activity: "Solar Energy Usage", carbon: 1 },
  { id: 6, activity: "Flight Travel", carbon: 8 },
];
export default logs;
```

Dashboard.js:

```
import logs from "../data/logs";

const Dashboard = () => {
  const totalCarbon = logs.reduce((sum, log) => sum + log.carbon, 0);

  return (
    <div>
      <p
        style={{
          padding: "1rem",
          backgroundColor: "#3175a2",
          color: "#d6eaf8",
          textAlign: "center",
        }}>
        >
        Total Carbon Footprint: {totalCarbon}
      </p>
      <ul
        style={{
          padding: "1rem",
          backgroundColor: "white",
          color: "#111",
          textAlign: "center",
        }}>
```

```
        }
      >
      {logs.map((log) => (
        <li key={log.id}>
          {log.activity}: {log.carbon} kgs
        </li>
      )));
    </ul>
  </div>
);
};

export default Dashboard;
```

DashboardAnalytics.js:

```
const DashboardAnalytics = () => {
  return <p>This is Dashboard Analytics</p>;
};
```

```
export default DashboardAnalytics;
```

DashboardSummary.js:

```
const DashboardSummary = () => {
  return (<p>This is Dashboard Summary</p>)
}
```

```
export default DashboardSummary;
```

DashboardLayout.js:

```
import { Link, Outlet } from "react-router-dom";
import Dashboard from "./Dashboard";
```

```
const DashboardLayout = () => {
  return (
    <div style={{ padding: "1rem" }}>
      <h3>Dashboard</h3>
```

```

<nav>
  <Link to="summary">Summary</Link> |{" "}
  <Link to="analytics">Analytics</Link> |{" "}
  <Link to="/logs">Logs</Link>
</nav>

<hr />

<Dashboard />
<Outlet />
</div>
);
};

export default DashboardLayout;

```

Login.js:

```

import { useAuth } from "../context/AuthContext";
import { useNavigate } from "react-router-dom";

const Login = () => {
  const { setIsAuthenticated } = useAuth();
  const navigate = useNavigate();

  const handleLogin = () => {
    setIsAuthenticated(true);
    navigate("/");
  };

  return (
    <div style={{ padding: "1rem" }}>
      <h3>Login Page</h3>
      <button onClick={handleLogin}>Login</button>
    </div>
  )
}

export default Login;

```

Logout.js:

```

import { useAuth } from "../context/AuthContext";
import { useNavigate } from "react-router-dom";

```

```

const Logout = () => {
  const { setIsAuthenticated } = useAuth();
  const navigate = useNavigate();

  const handleLogout = () => {
    setIsAuthenticated(false);
    navigate("/login");
  };

  return (
    <div style={{ padding: "1rem" }}>
      <h3>Logout Page</h3>
      <button onClick={handleLogout}>Logout</button>
    </div>
  );
};

export default Logout;

```

ViewLogs.js:

```

import logs from "../data/logs";

const Viewlogs = () => {
  return (
    <div>
      <h2>Experiment Logs</h2>
      <ul>
        {logs.map((log, index) => (
          <li key={log.id}>
            {log.activity}: {log.carbon} kg CO2
          </li>
        )))
      </ul>
    </div>
  )
};

export default Viewlogs;

```

ProtectedRoute.js:

```

import { Navigate } from "react-router-dom";
import { useAuth } from "../context/AuthContext";

const ProtectedRoute = ({ children }) => {

```

```
const { isAuthenticated } = useAuth();

return isAuthenticated ? children : <Navigate to="/login" replace />;
};

export default ProtectedRoute;
```

App.js:

```
import Header from "./components/header";

import { BrowserRouter, Routes, Route } from "react-router-dom";
import Login from "./pages/login";
import Viewlogs from "./pages/Viewlogs";
import DashboardLayout from "./pages/DashboardLayout";
import DashboardAnalytics from "./pages/DashboardAnalytics";
import DashboardSummary from "./pages/DashboardSummary";
import ProtectedRoute from "./routes/ProtectedRoutes";
import Logout from "./pages/logout";

function App () {
  return (
    <BrowserRouter>
      <Header title="Eco Track : Experiment 2 "/>
      <Routes>
        <Route path= "login" element={<Login/>}/>
        <Route path= "/" element=
        {
          <ProtectedRoute>
            <DashboardLayout />
          </ProtectedRoute>
        }>
        <Route index />
        <Route path="Summary" element={<DashboardSummary/>}/>
        <Route path="Analytics" element={<DashboardAnalytics/>}/>
        <Route path="logs" element={<Viewlogs/>}/>
      </Routes>
    </BrowserRouter>
  );
}

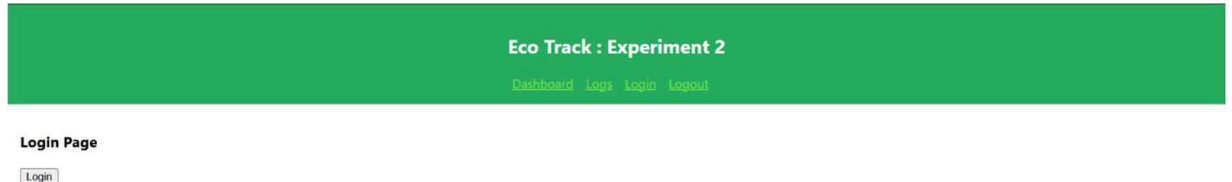
export default App;
```

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

</BrowserRouter>
)
}
export default App;
```

4. Output:

Login page:



Dashboard Page:



Dashboard Summary Page:

Eco Track : Experiment 2

[Dashboard](#) [Logs](#) [Login](#) [Logout](#)

Dashboard

[Summary](#) | [Analytics](#)

This is Dashboard Summary

localhost:3000/summary

Logs Page:

Eco Track : Experiment 2

[Dashboard](#) [Logs](#) [Login](#) [Logout](#)

Dashboard

[Summary](#) | [Analytics](#)

Experiment Logs

- Car Travel: 4 kg CO2
- Electricity Usage: 6 kg CO2
- Cycling: 0 kg CO2
- Bus Travel: 3 kg CO2
- Solar Energy Usage: 1 kg CO2
- Flight Travel: 8 kg CO2

Logout Page:

Eco Track : Experiment 2

[Dashboard](#) [Logs](#) [Login](#) [Logout](#)

Logout Page

[Logout](#)

5. Learning Outcome

- 1. Learnt about react files.**
- 2. Learnt Design and apply protected routes using route-guard patterns.**
- 3. Learnt Implement nested routing to build dashboard-style layouts.**