

```

1 import React from "react"
2 import ReactDOM from 'react-dom';
3 import {BrowserRouter, Outlet, Route, Routes} from "react-router-dom"
4
5 import NavBar from "./components/nav-bar"
6 import BackToTop from "./components/back-to-top"
7 import Footer from "./components/footer"
8
9 import ServicesDown from './pages/ServicesDown';
10 import GetServicesStatus from './pages/ServicesDown/logic.jsx';
11
12 import HomePage from "./pages/HomePage"
13 import StudentLoginRegister from "./pages/StudentLoginRegister";
14 import TeacherLoginRegister from "./pages/TeacherLoginRegister";
15
16 import User from "./pages/User"
17 import Classes from "./pages/Classes";
18
19 function App(){
20   const services_status = GetServicesStatus()
21   if ((services_status["backend"] === "down") || (services_status["database"] ===
"down")){
22     return(
23       <>
24         <ServicesDown />
25         <Footer />
26       </>
27     )
28   }
29
30   return(
31     <BrowserRouter>
32       <Routes>
33         <Route path="/" element={<><NavBar /><HomePage /><BackToTop /><Footer /></>}
/>
34
35         <Route path="/*" element={<><NavBar /><Outlet /><Footer /></>} >
36           <Route path="student-login-register" element={<StudentLoginRegister />} />
37           <Route path="teacher-login-register" element={<TeacherLoginRegister />} />
38
39           <Route path="user/*" element={<User />} />
40           <Route path="user/*" element={<Outlet />}>
41             <Route path="classes" element={<Classes />} />
42             <Route path="subjects" element={<HomePage />} />
43             <Route path="favourite-topics" element={<HomePage />} />
44             <Route path="assignments" element={<HomePage />} />
45           </Route>
46
47         </Route>
48       </Routes>
49     </BrowserRouter>
50   )
51 }
52
53 ReactDOM.render(
54   <React.StrictMode>
55     <App />
56   </React.StrictMode>,
57   document.getElementById('root')

```

```
58 );  
59  
60 // If you want to start measuring performance in your app, pass a function  
61 // to log results (for example: reportWebVitals(console.log))  
62 // or send to an analytics endpoint. Learn more: https://bit.ly/CRA-vitals  
63
```