**Index.js**

**import { BrowserRouter} from 'react-router-dom';**

**< BrowserRouter>**

**<App />**

**</ BrowserRouter>**

**App.js**

import './App.css';

import { Route, Routes } from 'react-router-dom';

import Home from './Home';

import About from './about';

import Navbar from './navbar';

function App(){

return(

<main>

<Routes>

<Route path = "/" Component={Home}/>

<Route path = "/about" Component={About}/>

</Routes>

<Navbar/>

</main>

)

}

export default App;

Home.js

import React from "react";

function Home(){

return(<h1>This is home page</h1> )

}

export default Home;

**ADD ANY ONE COMPONENT ALSO**

Navbar.js

function Navbar(){

return(

<div>

<div>

<Link to="/" >Home</Link>

</div>

<br></br>

<div>

<Link to="/about">About</Link>

</div>

</div>

)

}

export default Navbar

This program defines a simple React application using React Router for navigation. It imports Route, Routes, and Link from the react-router-dom library, as well as three components: Home, About, and Navbar.

The App component is the top-level component of the application. It uses the Routes component to define the routes of the application, and the Route component to specify which component should be rendered for each route.

The Routes component wraps multiple Route components, each with a different path and corresponding Component. For example, there is a Route with a path of / and a Component of Home, and another Route with a path of /about and a Component of About. This allows the user to navigate to the appropriate component based on the URL.

Finally, the Navbar component is rendered outside of the Routes component and is always visible at the top of the page. It contains Link components that allow the user to navigate between the different routes of the application.