**React Router**

React Router helps with quick routing of pages or components in web apps. Before a react router can be introduced in a web app, it must be installed in a react app to allow a developer render it. This helps the user to see different pages as they click on a link which renders its matching router. The link element in react is similar to the anchor tag in html since they both have the href attributes to help navigate on a page. However, the link tag has the **“to”** prop to help with rendering routes to the specific page. React routing can be done in two forms which are the **Basic Routing** and the **Nested Routing**. Whereas in basic routing the links clicked on renders the matching routers, nested routing loads topic components conditionally on the route’s path when route/topic is clicked on.