|  |
| --- |
| <head /> |
| <body>   |  | | --- | | Script that adds the Roboto font | | <div id=”mount”>   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | <Provider store={store}>   |  |  |  |  |  | | --- | --- | --- | --- | --- | | <Router history={history}>   |  |  | | --- | --- | | <Router component={**NotAuthenticated**}>   |  | | --- | | <Router path={loginpath} component={Login}/> |   </Router> | | <Router component={**Authenticated**}>  </Router> | | <Redirect from=”\*” to={basepath + “/”}/> |   </Router> |   </Provider> |   </div> |   </body> |

A **<Router>** is a high-level API for automatically setting up a router that renders a <RouterContext> with all the props it needs each time the URL changes.

A **<Route>** is used to declare which components are rendered to the page when the URL matches a given pattern.

Routes are arranged in a nested tree structure. When a new URL is requested, the tree is searched depth-first to find a route whose path matches the URL. When one is found, all routes in the tree that lead to it are considered "active" and their components are rendered into the DOM, nested in the same order as in the tree.  
/\* eslint-disable react/require-render-return \*/

A **<Redirect>** is used to declare another URL path where a client should be sent to when they request a given URL. Redirects are placed alongside routes in the route configuration and are traversed in the same manner.

/\* eslint-disable react/require-render-return \*/