The React Router Cheatsheet

Basic Router Setup

Route Component

Basic declaration

Render prop

Alternate declaration

Visible on all routes

```
import { BrowserRouter as Router, Route } from "react-router-dom";
export default function App() {
 return (
   <Router>
     <Navbar />
     <Route path="/" component={Home} />
     <Route path="/about" component={About} />
   </Router>
 );
}
function Navbar() {
 // visible on every page
 return <>navbar</>
}
function Home() {
  return <>home</>;
```

```
function About() {
  return <>about</>;
}
```

Switch Component

Exact prop

Basic declaration

404 Route

Link Component

```
import { BrowserRouter as Router, Switch, Route, Link } from "react-router-dom";
export default function App() {
 return (
   <Router>
     <Navbar />
     <Switch>
       <Route path="/" component={Home} />
       <Route path="/about" component={About} />
     </Switch>
   </Router>
 );
}
function Navbar() {
 return (
     <Link to="/">Home</Link>
     <Link to="/about">About</Link>
   </nav>
 )
}
```

NavLink Component

```
import {
 BrowserRouter as Router,
 Switch,
 Route,
 NavLink
} from "react-router-dom";
export default function App() {
  return (
   <Router>
      <Navbar />
      <Switch>
        <Route path="/" component={Home} />
        <Route path="/about" component={About} />
      </Switch>
    </Router>
 );
}
function Navbar() {
  return (
   <nav>
      <NavLink
       activeStyle={{
         fontWeight: "bold",
          color: "red"
       }}
        to="/"
        Home
      </NavLink>
      <NavLink activeClassName="active" to="/about">
        About
      </NavLink>
   </nav>
  );
}
```

Redirect Component

Private Route component

```
import {
  BrowserRouter as Router,
  Switch,
  Route,
  Redirect
} from "react-router-dom";
```

The React Router Cheatsheet

```
export default function App() {
  return (
   <Router>
      <Switch>
        <Route exact path="/" component={Home} />
        <PrivateRoute path="/hidden" component={Hidden} />
    </Router>
 );
}
function PrivateRoute({ component: Component, ...rest }) {
  // useAuth is some custom hook to get the current user's auth state
 const isAuth = useAuth();
  return (
   <Route
      {...rest}
      render={(props) =>
        isAuth ? <Component {...props} /> : <Redirect to="/" />
   />
  );
}
function Home() {
  return <>home</>;
function Hidden() {
  return <>hidden</>;
}
```

useHistory Hook

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

function About() {
  const history = useHistory();

  console.log(history.location.pathname); // '/about'

return (
  <>
    <h1>The about page is on: {history.location.pathname}</h1>
    <button onClick={() => history.push('/')}>Go to home page</button>
  </></>
```

```
);
}
```

useLocation Hook

Dynamic Routes

```
import React from "react";
import { BrowserRouter as Router, Switch, Route } from "react-router-dom";
export default function App() {
 return (
   <Router>
      <Switch>
       <Route exact path="/" component={Home} />
       <Route path="/blog/:postSlug" component={BlogPost} />
     </Switch>
   </Router>
 );
}
function Home() {
  return <>home</>;
function BlogPost() {
  return <>blog post</>;
}
```

useParams Hook

```
import React from "react";
import { BrowserRouter as Router, Switch, Route, useParams } from "react-router-dom";
export default function App() {
  return (
   <Router>
     <Switch>
       <Route exact path="/" component={Home} />
       <Route path="/blog/:postSlug" component={BlogPost} />
     </Switch>
   </Router>
 );
}
function Home() {
 return <>home</>;
function BlogPost() {
 const [post, setPost] = React.useState(null);
 const { postSlug } = useParams();
 React.useEffect(() => {
   fetch(`https://jsonplaceholder.typicode.com/posts/${postSlug}`)
      .then((res) => res.json())
      .then((data) => setPost(data));
 }, [postSlug]);
 if (!post) return null;
 return (
     <h1>{post.title}</h1>
     {post.description}
   </>
  );
```

useRouteMatch Hook

```
import { useRouteMatch } from "react-router-dom";
function BlogPost() {
  const isBlogPostRoute = useRouteMatch("/blog/:postSlug");
```

 $\ensuremath{//}\xspace$ display, hide content, or do something else }