

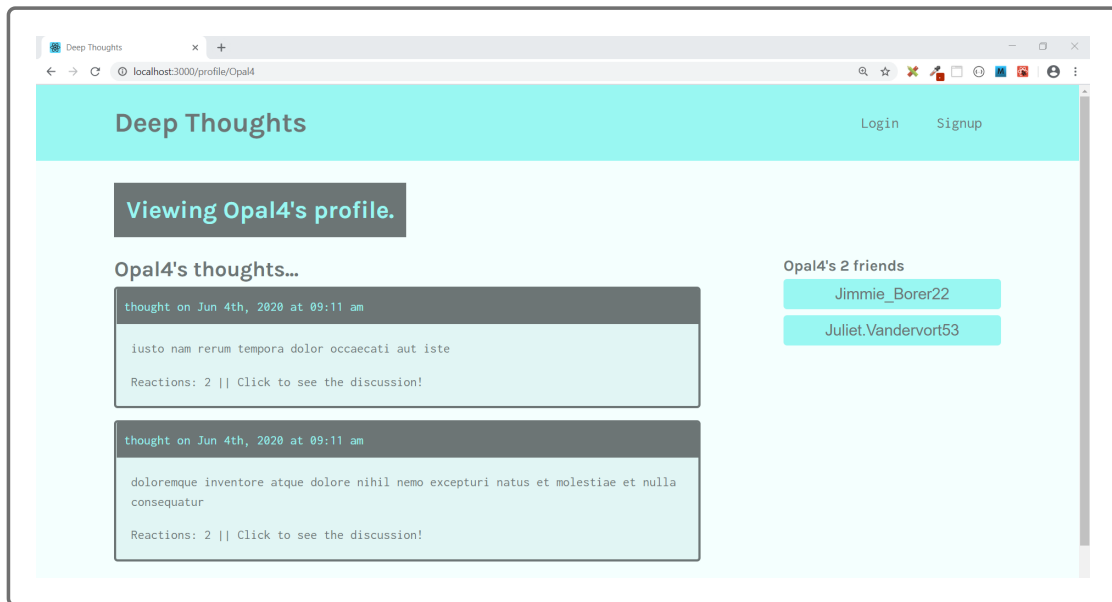
21.4.2 Preview

The goal of this lesson is to link to the other page components and populate them with data.

The `SingleThought` component, for instance, would look like the following image:



The `Profile` component would look like the following image:



Notice how each component/page has a unique URL. The Profile page's URL is `localhost:3000/profile/Opal4` while the Single Thought page's URL is `localhost:3000/thought/5ed91d1f56faac4eb0ebbd24`. This front-end routing is courtesy of the React Router library.

With that in mind, take a moment to study the following game plans:

Here are two possible plans, neither of which is incorrect:

Plan A:

1. Build the "Single Thought" page.
2. Build the Profile page.
3. Set up the main URL routes using React Router.
4. Implement the navigation links and URL parameters.

Plan B:

1. Set up the main URL routes using React Router.
2. Implement the navigation links and URL parameters.
3. Build the "Single Thought" page.
4. Build the Profile page.

Choose the answer choice that has the BEST approach and the correct reasoning for why it is better than the other plan.

A

Plan B is better because setting up the routing first will make it easier to test the pages later. ✓

B

Plan B is better because the GraphQL queries are tied to certain routes.

C

Plan A is better because the page logic can easily be copy/pasted from earlier work.

D

Plan A is better because you won't have anything to route to until the pages are complete.

Response-specific feedback

You got it! If you don't have a way to navigate to the pages, you can't properly test their functionality.

Finish ►

Let's get started!

