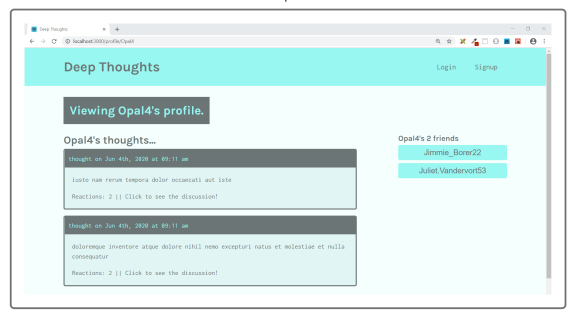
# **21.4.2 Preview**

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 <a href="localhost:3000/profile/Opal4">localhost:3000/profile/Opal4</a> while the Single Thought page's URL is <a href="localhost:3000/thought/5ed91d1f56faac4eb0ebbd24">localhost:3000/thought/5ed91d1f56faac4eb0ebbd24</a>. 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.

В

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

 $\mathbf{C}$ 

**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!

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