Reminders 🧐 💭



- Milestone 0 is due <u>tonight!!!</u> 🧼
- Recordings are up at weblab.is/recordings :: [8]
 - Certain lectures too blurry to rewatch? Tell us on weblab.is/milkandcookies if you would benefit from re-recording 🥺 📷
- As always,
 - weblab.is/q
 - weblab.is/questions
 - weblab.is/home

Workshop 2: Catbook in React

Enrique Casillas + Kenneth Choi

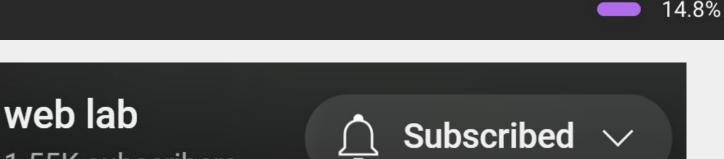


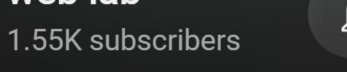
Watch time from subscribers

Watch time · Since uploaded (lifetime)

Not subscribed

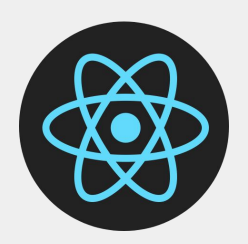
Subscribed



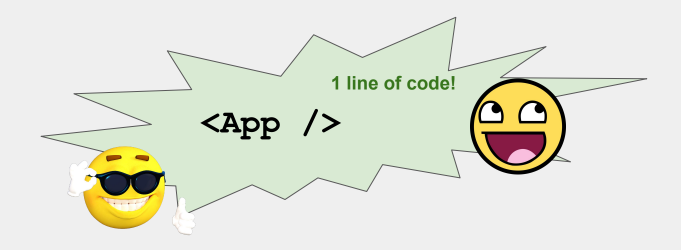


85.2%

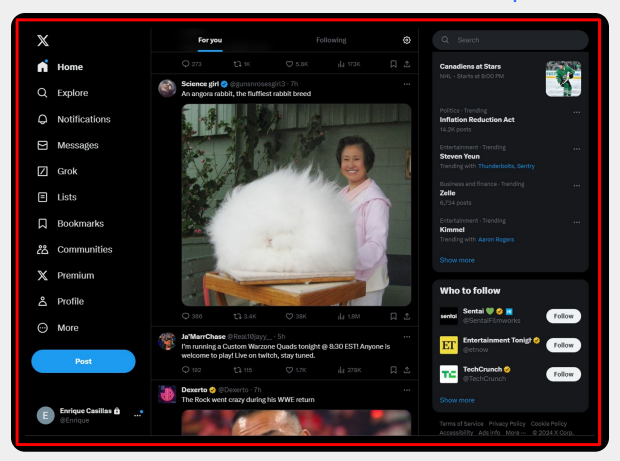
React Recap

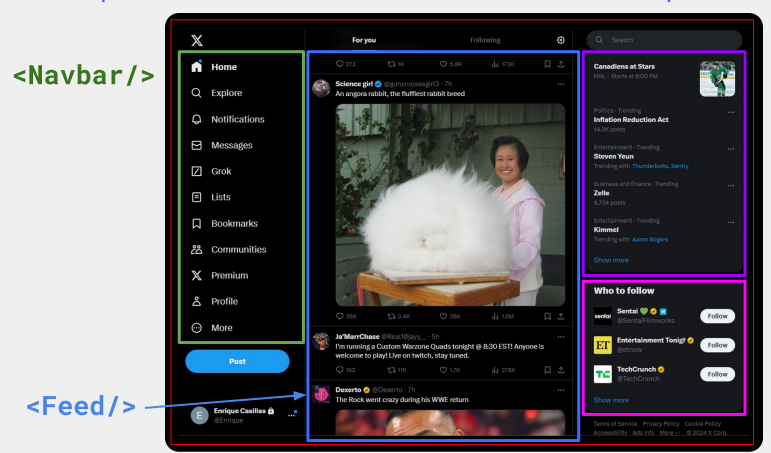


How to write any website



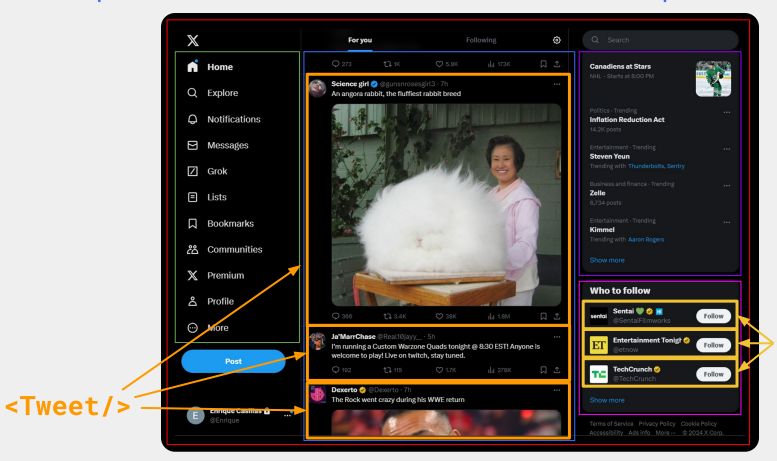
The **root** component (**<App/>**)



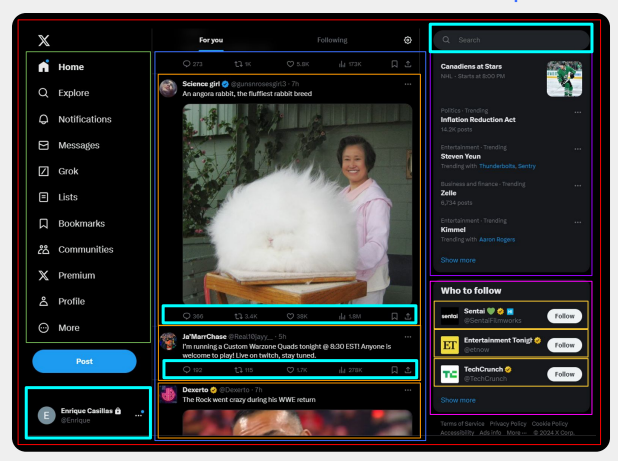


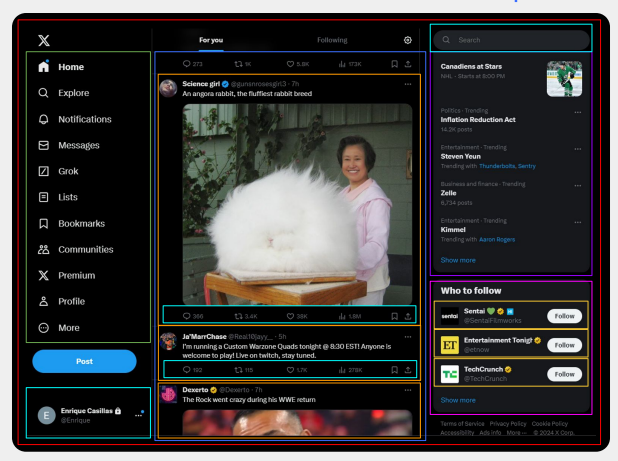
<Trending/>

<Suggestions/>



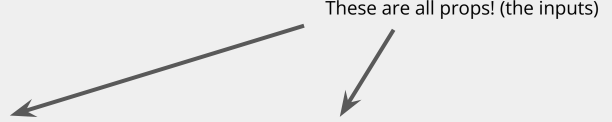
<Profile/>





Recap: Props

Information passed from a parent to a child component



<Post name="Kenneth" text="Welcome to web.lab!" />

here, props = {name: "Kenneth", text: "Welcome to web.lab!"}

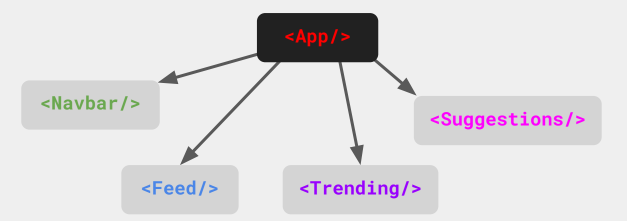
Recap: State

Updatable pieces of information maintained by a component

```
const [status, setStatus] = useState("busy");
const [isOnline, setIsOnline] = useState(false);
```

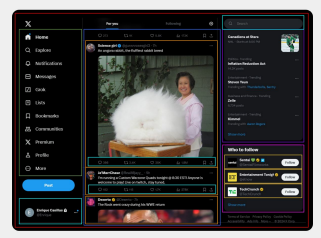
Home Recap: Creating the component tree Q Explore □ Bookmarks More <Navbar/> <Feed/> <Suggestions/> <Profile/> <Tweet/>

Recap: Creating the component tree

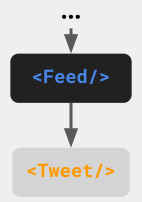


State: None

Props: None



Recap: Creating the component tree



State: All tweet data in the feed

Props: None

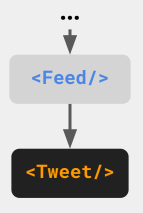
Feed (Feed.js)

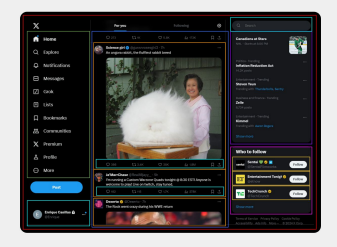
```
const Feed = () => {
  const [tweetData, setTweetData] = useState([]);
  const loadTweets= (() => {
     // Load tweets from API...
     setTweetData(loadedTweets);
  })();
  return (
    <div>
      <Tweet username={tweetData[0].username} ... />
      <Tweet username={tweetData[1].username} ... />
      <Tweet username={tweetData[2].username} ... />
    </div>
```

Home

Q Explore

Recap: Creating the component tree

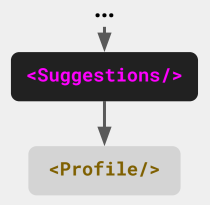




State: None

Props: Individual tweet data

Tweet (Tweet.js)



```
Suggestions (Suggestions.js)
```

```
const Suggestions = (?) => {
```

???

```
return (
<div>
```

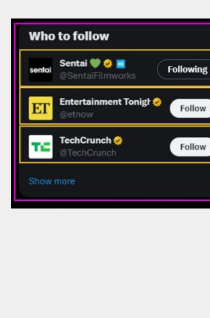
???

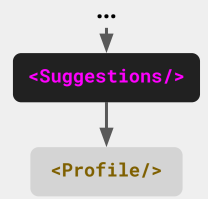
</div>

*Hint: Similar to Feed

State: ?

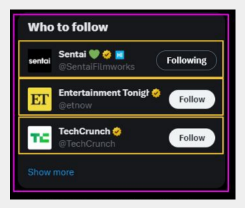
Props:?





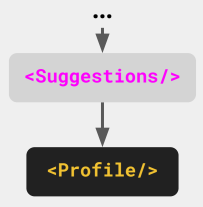
State: All post data in the feed

Props: None



Suggestions (Suggestions.js)

```
const Suggestions = () => {
  const [profileData, setProfileData] = useState([]);
  const loadSuggestions = (() => {
     // Load suggested profiles from API...
     setProfileData(loadedProfiles);
  })();
  return (
    <div>
      <Profile username={profileData[0].username} ... />
      <Profile username={profileData[1].username} ... />
      <Profile username={profileData[2].username} ... />
    </div>
```



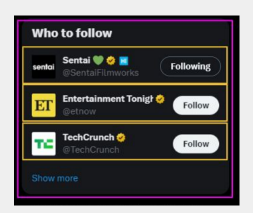
State:?

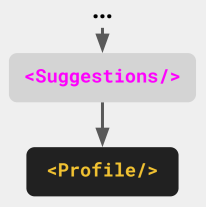
Props:?

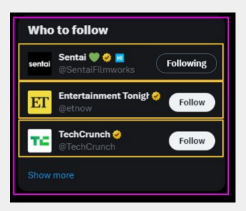
Profile (Profile.js)

```
const Profile = (?) => {
    ???

return (
    <div>
    ???
    </div>
    )
}
```







State: None

Props: Individual profile data

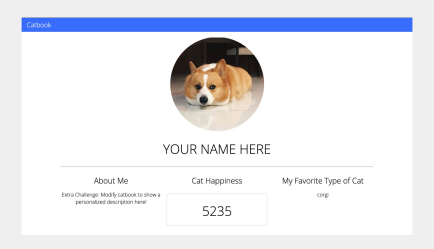
Profile (Profile.js)

Recap

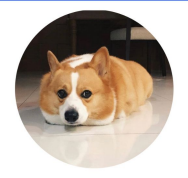
- A React component lets you break down a chunk of your UI into a reusable and independent piece of code.
- A component can be represented as a piece of HTML code, other React components, or both.
- It can receive and maintain its own information
- React uses a component tree structure to pass information
- Each component can take in **props** (inputs), and manages its owned contained **state** (mutable data)

Check out our recap guide at http://weblab.is/react-guide

Workshop 2: Catbook React



Catbook



YOUR NAME HERE

About Me

Extra Challenge: Modify catbook to show a personalized description here!

Cat Happiness

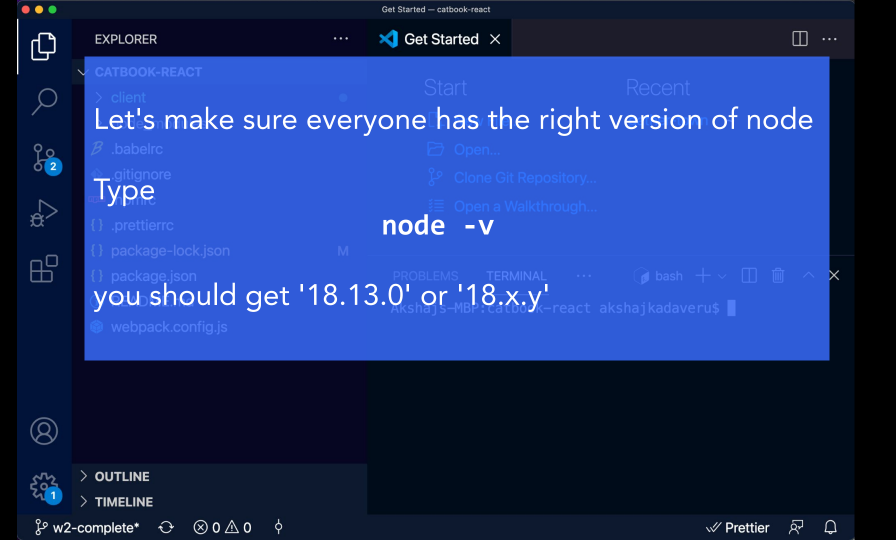
5235

My Favorite Type of Cat

corgi

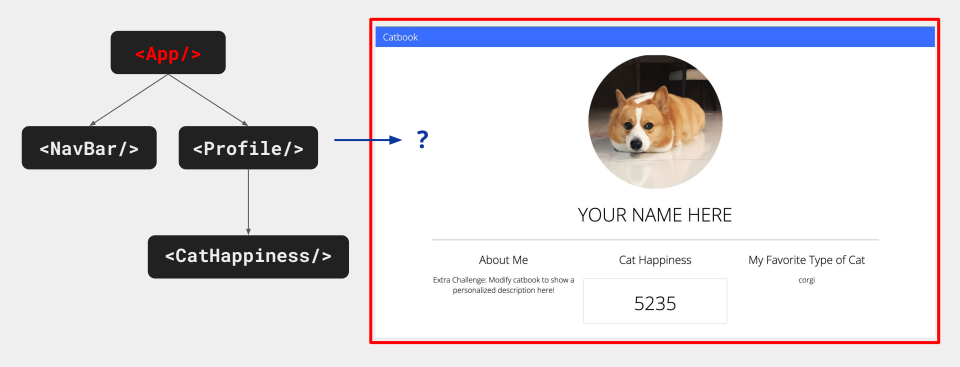


Setup and Starter Code

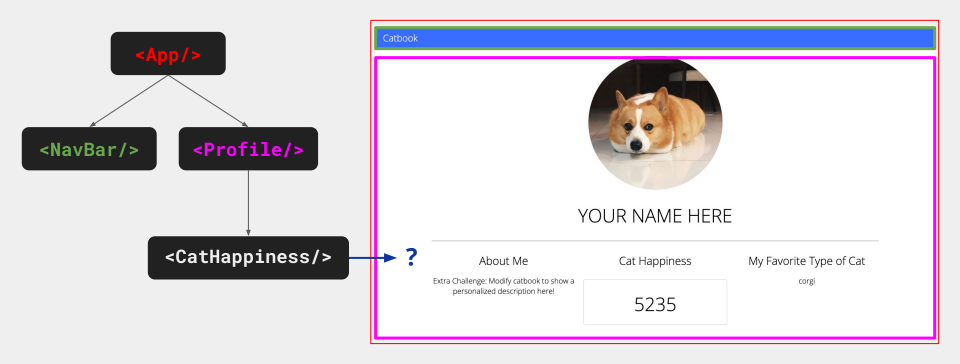




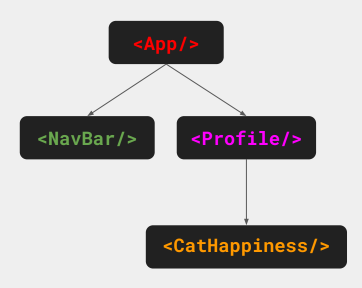
First: the component tree for Catbook!

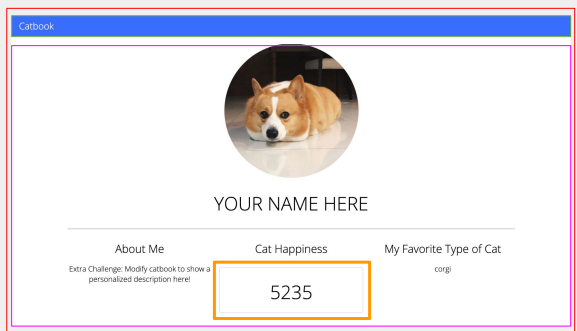


First: the component tree for Catbook!

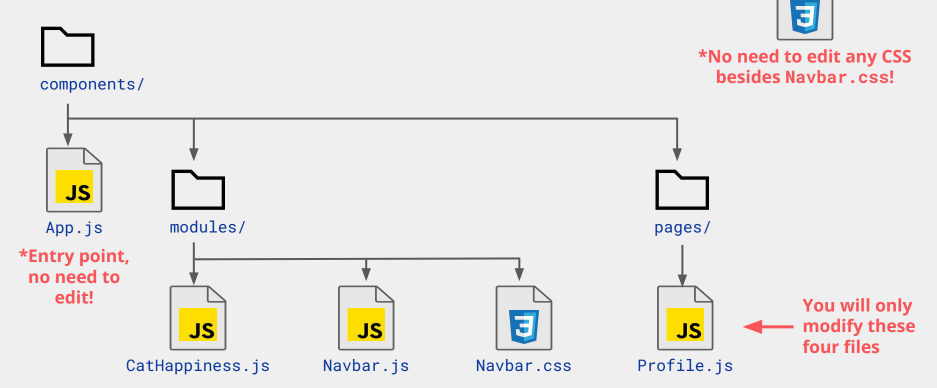


First: the component tree for Catbook!





Understanding the Starter Code



Notes about **Element Classes**

- We use 'className' instead of class in React
- We put the React component name in front of our class names (e.g. className="App-container")
 - why? so that we don't have the same class name in different components
 - CSS always applies to the **entire webpage**, so must include className to make it specific
 - for example if we set p {color: red} in one component it actually applies to all paragraphs on the whole webpage

Running your Code

npm run hotloader

Navigate to **localhost:5050** and see the page update with your live changes!

Step 0: Implement the Navbar

git reset --hard
git checkout w2-starter

Step 0: Implement React Navbar

You've implemented Navbar using Vanilla HTML-let's do it with React!

git reset --hard git checkout w2-starter





Navbar.js

Tasks:

- A. Implement return() in Navbar.js with HTML code
- B. Implement **Navbar.css** ... go wild! Try to make the NavBar look like the catbook navbar, but feel free to add your own twist!

Catbook

<div className="style-name">

Step Oa: React Navbar JS

// NavBar.js

```
import React from "react";
import "./NavBar.css";
const NavBar = () => {
   <nav className="NavBar-container">
      <div className="NavBar-title">Catbook</div>
    </nav>
  );
export default NavBar;
```

Step Ob: React Navbar CSS

```
.NavBar-container {
 padding: 8px 16px;
 background—color: ■#396dff;
.NavBar-title {
   color: white;
   font-size: 20px;
```

Step 1: Adding CatHappiness

git reset --hard
git checkout w2-step1

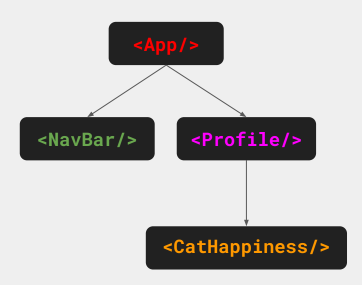
Let's get on the same page

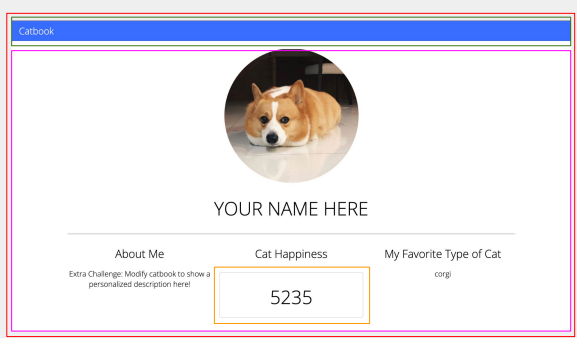
Save or close out of all of your 'unsaved' files:

NavBar.css •

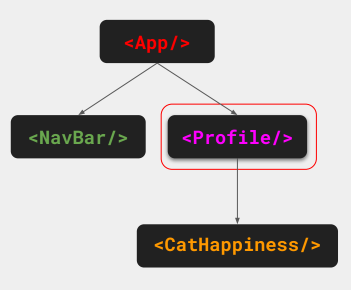
^{*}If it doesn't let you checkout and says 'Please commit your changes or stash them', then 'git stash' should do the trick and you should be able to checkout

Which component should store the 'catHappiness' state?

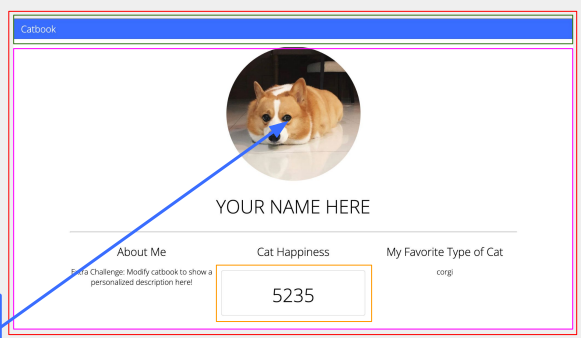


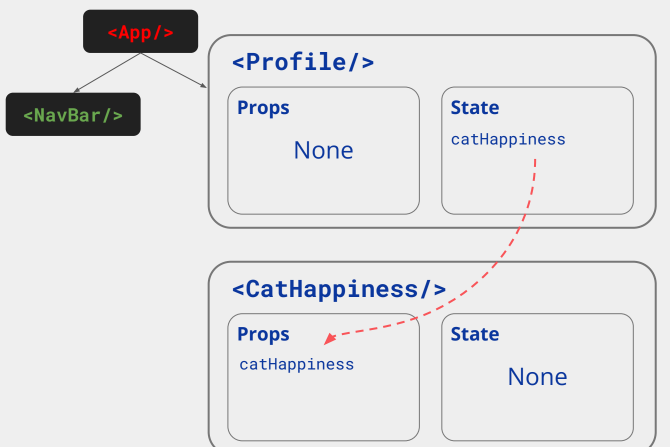


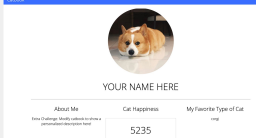
Why Profile? We want to update 'catHappiness' when the cat is clicked



Clicking on the cat needs to update catHappiness, and the cat is in Profile!







How do we add state to a component?

How do we add state to a component?

• const [something, setSomething] = useState(defaultValue)

... we use **useState**!!

Step 1: Adding CatHappiness

Tasks:

- A. Add the **catHappiness** state to Profile.js
- B. Import the **CatHappiness/>** Component in Profile.js
- C. Add the **<CatHappiness/>** component to Profile.js
- D. Display the catHappiness state in the <CatHappiness/> component using props

git reset --hard
git checkout w2-step1





Step 1a: Add the **'catHappiness'** state to Profile

In Profile. js.

Also don't forget to import useState: import React, { useState } from "react"

Use the React Guide (http://weblab.is/react-guide) if you're stuck!

Step 1a: Add the **'catHappiness'** state to Profile

// Profile.js (also don't forget to import useState)

```
const Profile = () => {
  const [catHappiness, setCatHappiness] = useState(0);
```

Step 1b: Import the CatHappiness Component

// Profile.js

Step 1b: Import the CatHappiness Component

// Profile.js

```
import React, { useState } from "react";
import CatHappiness from "../modules/CatHappiness.js";
import "../../utilities.css";
import "./Profile.css";
```

Step 1c: Add the CatHappiness component

Add in the CatHappiness component to Profile.js (in the TODO STEP 1c area),
 as well as a header in front of it to look like:



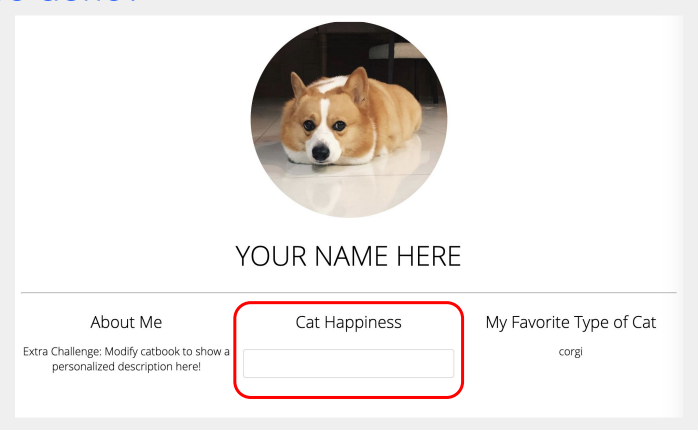
Also, pass in catHappiness as a prop! Don't forget, the syntax will look like:

```
<Component propName={propValue} />
```

Step 1c: Add the CatHappiness component

```
<h4 className="Profile-subTitle">About Me</h4>
  <div id="profile-description">
    Extra Challenge: Modify catbook to show a personalized description here!
 </div>
</div>
<div className="Profile-subContainer u-textCenter">
 <h4 className="Profile-subTitle">Cat Happiness</h4>
 <CatHappiness catHappiness={catHappiness} />
</div>
<div className="Profile-subContainer u-textCenter">
 <h4 className="Profile-subTitle">My Favorite Type of Cat</h4>
 <div id="favorite-cat">corgi</div>
</div>
```

Are we done?



Step 1d: Display the incoming catHappiness Prop

// CatHappiness.js

Step 1d: Display the incoming catHappiness Prop

// CatHappiness.js

Step 2: Updating CatHappiness

git reset --hard
git checkout w2-step2

Let's get on the same page

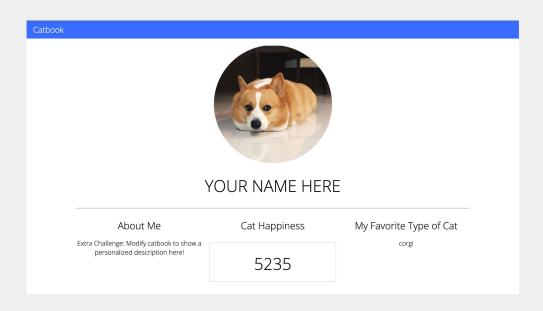
Save or close out of all of your 'unsaved' files:

NavBar.css •

^{*}If it doesn't let you checkout and says 'Please commit your changes or stash them', then 'git stash' should do the trick and you should be able to checkout

Step 2: Update catHappiness State

Now we need to change the catHappiness when we click!



Step 2: Updating catHappiness

Tasks:



- A. (Profile.js line 10) Implement incrementCatHappiness
- B. (Profile.js line 15) Call **incrementCatHappiness** whenever the profile picture is clicked

HINT: All divs have an 'onClick' prop that takes a function. Whenever a div is clicked, it runs its onClick function.

```
className="Profile-avatarContainer"
       onClick={() => {
         incrementCatHappiness();
       }}
В.
```

className="Profile-avatarContainer"

setCatHappiness(catHappiness + 1);

onClick={() => {

Which of these will work?

```
className="Profile-avatarContainer"
onClick={incrementCatHappiness}
```

). <div className="Profile-avatarContainer" onClick={incrementCatHappiness()}

```
className="Profile-avatarContainer"
       onClick={() => {
         incrementCatHappiness();
       }}
В.
      className="Profile-avatarContainer"
      onClick={() => {
```

Which of these will work?





```
setCatHappiness(catHappiness + 1);
```

className="Profile-avatarContainer" onClick={incrementCatHappiness}



className="Profile-avatarContainer" onClick={incrementCatHappiness()}



D. <div





```
className="Profile-avatarContainer"
      onClick={() => {
        incrementCatHappiness();
      }}
B.
      className="Profile-avatarContainer"
      onClick={incrementCatHappiness}
```

readable. Also unnecessary since we aren't doing anything else inside this function.

Works and super clean code!!

Recommended implementation!

step2

Works, just not the most

```
className="Profile-avatarContainer"
onClick={() => {
 setCatHappiness(catHappiness + 1);
```

Also pretty good Doesn't work since it will execute the function when the div element is created, not className="Profile-avatarContainer" when it's clicked on.

```
onClick={incrementCatHappiness()}
workshop 2 progress
```

Finished App

git reset --hard
git checkout w2-complete

Navigate to **localhost:5050** and change the cat happiness by clicking the profile picture!

Recap: Writing Components

- We divide our app into c _ _ _ _ s, and put one in each file
- Each component is a function with p _ _ _ s as the input, and returns
 JSX (HTML-like code)
- Each component can store internal updatable private info as
 's _ _ _ ' variables
- () allows us to enter an JSX environment
- Inside the JSX environment, {} allows us to create a mini
 i______t environment

Recap: Writing Components

- We pass in props with<Post text="I love weblab" />
- We read in those props with props.text
- We declare state variables with
 const [something, setSomething] = useState(initialValue)
- React uses className instead of class for css styles

weblab.is/react-guide

Later Today: React Lifecycle and Hooks

There's more than props and state!

But first, APIs and Promises