Building a page in React

React gives us new tools, but also new questions

- What to put into a Component?
- What to keep in state?
- Which Component(s) have state?
- How to organize CSS?

Building the Outline

This just one way (my way) of starting:

- Create Project
- Create top level "shell" components
 - Just have their name

App.jsx

Components are named semantically

- Not after elements
- Some Components match semantic elements
 - Ex: Button is a common Component name
- Components names like semantic class names
 - Ex: Card, Panel, RegisterForm, CatList

Clean up the example code

- Add missing semicolons
 - REQUIRED FOR THIS COURSE
 - Teams each have their own conventions
- Replace the contents of App.jsx
- Remove any unneeded imports in App. jsx
- Decide if fragment or not
 - I switched to div with className="app"
- Delete or replace contents of App.css
- Delete or replace contents of index.css

Create the "stubs"

- A **stub** is a partial function/component
- Exists to let the code run
- NOT FINAL
 - But does let you see the code works so far

Creating the Stubs

- Repeat for the MainArea and Footer stubs
 - in MainArea.jsx and Footer.jsx files
 - using <main> and <footer> as base elements
 - using MainArea and Footer as text
- Can now see generated page

Why <MainArea> and not <Main>?

- Vite creates a src/main.jsx
- Main.jsx and main.jsx confuse humans
 - Also systems that "pretend" case-sensitivity
 - Like OS X :(
- We could rename main.jsx
 - and change index.html to match
 - But MainArea.jsx is small change too
 - You decide
- My <MainArea> still returns <main>
 - Still uses className="main"

Examining the Header Stub

Compare Header stub to generated HTML

- JSX removes whitespace at start/end!
- Raw HTML does not
- 99.99% of the time this is Good
 - Can format for humans reading the code

Expanding the Header

Explaining the Expansion

- I added the core elements of the header
- The nav was going to be:
 - A chunk of HTML
 - A "piece" of the website that might move
 - Ex: outside of the header?
 - So I made it a separate Component
 - A stub for now
- I filled in classes on elements

Follow the work/confirm/repeat cycle

- Lets you fix problems quickly
 - Easier to find what the problem is
 - Fewer bugs that hide if a fix works
 - Fewer things depend on the code you change
- Mistakes are INEVITABLE
 - I'm not a lousy programmer, this is normal
 - Better programmers detect and fix quicker
 - Not superhuman accuracy
- A tight, rapid work/confirm cycle takes practice
 - Impulse to get it out of your head, then check

When do you start CSS?

- After all HTML is generated?
- As you go?

This is where you say "it depends", isn't it?

Yes

- If HTML is known
 - Probably better to finish HTML
 - Break down into Components
 - Then apply CSS once HTML is done
- If deciding both HTML and CSS by experiment
 - Better to write CSS as you go
- A dash of personal preference

Adding CSS

A LOT of "it depends"

- How are you naming classes?
 - Ex: semantic? BEM? Utility?
 - Components give new options!
 - This course requires kebab semantic/BEM
- How are you breaking down files?
 - src/index.css (autoloaded by Vite)
 - l.css files per Component?
 - Must manually import
 - How to organize them?

Example CSS decisions

- BEM styles
 - names similar to component name
- index.css
 - page-wide defaults (if any)
 - body/html
 - #root
 - ::root custom properties
- COMPONENT.css (per component)
 - Ex: App.css, Header.css
 - CSS used only in that component

CSS Decisions are not simple!

- Breaking up CSS can make it easier to find
- Breaking up CSS can make it HARDER to find
- Easier to accidentally reuse class names!
 - BEM helps, but doesn't solve
 - Chaos when same class name used with different definitions
- Will Components be used outside of this project?
 - That's when styled-components, CSS modules, etc are used

My example: Components+CSS only in this project

Example index.css

```
*, *::before, *::after {
   box-sizing: border-box;
}

html, body {
   height: 100%;
   margin: 0;

   background-color: #C0FFEE;

   font-family: sans-serif;
}

#root {
   height: 100%;
}
```

Revising Header

```
/* Header.css - remember to import in Header.jsx */
.header {
 display: grid;
 grid-template-areas:
   "header-logo header-title"
   "header-nav header-nav"
 grid-template-columns: auto 1fr;
 background-color: skyblue;
header_logo {
 grid-area: header-logo;
.header__title {
 grid-area: header-title;
 text-align: center;
```

When CSS spans components

- We haven't written <GlobalNav> yet
 - Except for a stub
- It's part of <Header>
 - How do we style it?

Lots of options

- Put HTML and CSS in Header instead?
- Class in GlobalNav, reference in Header.css?
- Define classes in both GlobalNav AND Header?

Evaluating CSS Options

- Easy to get overwhelmed
 - This is a result of CSS choices
 - Ex: If our CSS wasn't tied to components
 - No problem with overlap!
- No best answer
 - "It depends" on so much!
- Can be bad answers though
 - All HTML and CSS in one file is poor choice

Option: Passing Class

- Header will set a className prop on <GlobalNav>
- <GlobalNav> will use passed prop
 - AND set its own class name
- Each "layer" of component
 - Manages the CSS of that layer
- Not a perfect option
 - There is no perfect option

Updating Header.jsx

Updated Header.css

```
.header {
    display: grid;
    grid-template-areas:
        "header-logo header-title"
        "header-nav header-nav"
;
    grid-template-columns: auto 1fr;

    background-color: skyblue;
}

/* other css here */
.header__nav {
    grid-area: header-nav;

    background-color: lime; /* to test */
}
```

Nothing Happened!

- Check generated HTML
 - No header__nav class!
- Components aren't elements!

 - We need to use the passed prop
 - On an HTML element

Updating <GlobalNav> with className prop

- Passed className now on <nav>
- But what if we also want our OWN class name?

Updating <GlobalNav> with own className

```
function GlobalNav({ className }) {
  return (
      <nav className={`global-nav ${className}`}>
        GlobalNav
      </nav>
  );
}
```

- That is a lot of layers!
- {} to replace with a JS value
- To have a string with values in it
- \${} to replace with a value in

Passing props to use in HTML is common

- Very common to pass props for direct use
 - className
 - disabled
 - Event handlers (onClick, etc)
- Sometimes we add to them
 - Or "wrap" them
 - To add/alter behavior
 - Before use on an element

Expanding GlobalNav

- Fill in HTML
- Add CSS
- Functionality?

Updated GlobalNav.jsx

```
return (
 <nav className={`global-nav ${className}`}>
  <a className="global-nav link" href="/">
      Home
    </a>
   <a className="global-nav_link" href="/about.html">
      About
    </a>
   <a className="global-nav__link" href="/cats.html">
      Cats
    </a>
   </nav>
);
```

Computers are good at repetitive and detailed

- Writing this HTML is repetitive and detailed
 - Can we make the computer do more?

Define the Data

Move Repetition to a loop

```
function GlobalNav({ className }) {
 const list = menu.map( item => {
  return (
    <a className="global-nav link" href={item.path}>
       {item.name}
     </a>
    );
 });
 return (
  <nav className={`global-nav ${className}`}>
    { list }
    </nav>
 );
```

Why did we loop?

- Now it is easy to add/remove/change menu items
- Changing menu HTML is just one change
 - Will automatically apply to all items
 - No chance of missing one element

Are you watching the Browser Console?

- We have a warning about the key prop
 - Must set the key prop on items in an array
 - To a unique value

- Resolve warnings ASAP!
- You have to watch for them

Where is the best place for the data?

- Right now we have menu defined in GlobalNav.jsx
 - Just kind of sitting there
 - Can't be reused (stuck in this file)
- In the JSX file is not a good place for data
 - Data is not Presentation
- Some Projects will have "set" data like this
- Other Projects will get data from service calls

Importing Data

- We will pull our data from a .js file
 - We are focusing on UI
- To move further as a Web Dev, learn services

```
// menu.js - Yes, .js, not .jsx
const menu = [
  // menu options here
];
export default menu;
```

```
// GlobalNav.jsx
import menu from './menu';
```

Create and import GlobalNav.css

```
.global-nav__list {
 display: flex;
 flex-direction: row;
 justify-content: space-around;
 padding: 0;
 margin: 0;
 list-style: none;
.global-nav__link {
 display: inline-block;
 padding: 0.5rem 1rem;
 font-size: 1.3rem;
.global-nav__link:hover {
 background-color: dodgerblue;
 color: black;
```

Fill in Footer stub

- Give a class
- Add some content (generated?)
 - With classes
- Add CSS

This time I want my footer at the bottom

- Update App.css to do that
- Usually not a desire!
 - Most pages just let footer come after content

How do we have/change state?

- Ex: hamburger menu
- I won't show a complete hamburger menu
 - Too many students cut/paste/tweak
 - You need to learn the CONCEPTS
 - Handle completely different scenarios
 - Such as an accordion!
 - So don't google it either!
- But let's look at an INCOMPLETE version

Basic Plan

- Add a button to <GlobalNav>
 - Click to toggle showing menu
 - Requires **state** to track if showing
- React gives new option for "hiding"
 - Just don't output the HTML at all!

Our CSS-only dropdown was FINE

- We use dropdown for state examples
 - You know the HTML/CSS already

Toggle State

- Anything that decides what to show is **state**
- Here only <GlobalNav> cares about this state
 - So created and used in <GlobalNav>
 - Else created in **nearest common ancestor**

```
const [showMenu, setShowMenu] = useState(false);
// Other stuff here
return (
    // more JSX

    <button
    onClick={ () => setShowMenu(!showMenu) }
    >Menu</button>

    // more JSX
);
```

Using State

- Plain JS without render/state loop:
 - Toggle class
 - Use class in CSS to show/hide element
- React:
 - Toggle state
 - Use state to output/not output HTML

Conditional Rendering

- A common pattern in React
 - Output/Not output HTML ("rendering")
 - Based on state (a "condition")
- CANNOT do if() INSIDE {}
 - Can do &&
 - Can do ? :

```
{ condition && <SomeComponent/> }
{ condition ? <SomeComponent/> : <OtherComponent/> }
```

- Can do if() OUTSIDE of HTML-like JSX
- Can assign JSX to variables and output those

Conditional Rendering of Text

- Can use conditional logic in element contents
- Also in prop values

• Parts of these buttons (classes, types, etc) not shown to save space

Adaptive CSS in React

- @media queries in each .css as applicable
- If using this example
 - Each component has the adaptive differences
- React doesn't know your size by default!
 - Complex and usually not needed
- Use state for conditional rendering based on state
- Use CSS for styling changes based on viewport

Hamburger: Both apply

What to do when both state and <code>@media</code> involved?

- React State manages toggle
 - But toggles class, not existence
 - Change from the "normal" React way
- Styling changes display: none
 - Based on class and @media query

Otherwise it can break on resize

- How to hide by default when shrinking?
- How to add when hidden and expanding?