### **Components**

A React "Component" returns JSX/HTML

- A js function
  - "function-based component" or
  - "functional component"
- Old style is "class-based"
  - We won't be using those
    - Almost no one does: old
- React Docs are (now) very high quality!
  - See <a href="https://reactjs.org/">https://reactjs.org/</a>

#### **Components are Elements**

A React Component can be used as an Element in JSX

- Open/close or self-closing
  - NO: <Greeting> (Needs a close somewhere)
  - YES: <Greeting/>
  - YES: <Greeting></Greeting>
- Element name matches function name
  - MixedCase, not camelCase
  - YES: <Greeting/> or <CatVideos/>
  - NO: <greeting/> or <catVideos/>

### HTML Elements in JSX are actually JSX

- Work like actual elements
  - Mostly (But it's good)
- All elements, HTML-based or not, are **consistent**
- All elements can be open/close or be self-closing
- All elements require a close of some sort in JSX!
- NO: <input name="name"> (Valid HTML, invalid JSX)
- YES: <input name="name"/>
- YES: <input name="name></input> (but why?)

# Components are not files

OFTEN a jsx file is exactly 1 component

• This is not required by React

#### **Course Requirements:**

- One jsx file === one component
- Filename must match component name
- Component must be MixedCase

Outside of course, then can change

# Components are a single container

Can have any nested elements/components

- MUST have a single parent container element
- YES:

```
function Greeting() {
  return (<div>HelloWorld</div>); // div is single container
}
```

• NO:

```
function Greeting() {
  return (<div>Hello</div>World); // two sibling containers
}
```

- OR be a **fragment** 
  - Wrapped in a single non-element container

# Example of single parent container

#### This works:

# Example without single parent container

This will give you an error:

```
function CatFacts() {
  return (
    <h1>Cat Facts</h1>
    <div className="subtitle">Number 3 will shock you</div>

        Cats can rotate their ears 180 degrees
        Felines can purr or roar, but not both
        Humans domesticated dogs,
        but cats domesticated humans
        (ul>
        );
}
export default CatFacts;
```

### You need to use fragments

"Just put all our of component output in a <div>?"

- No
- If the parent container element isn't useful
  - Not semantic
  - Not styled or impacting styling
  - Not listening to events
- Use a **fragment** instead

### How to use a Fragment

- | <> and </>
- React treats like a containing element
- But no element in output HTML

# When NOT to use Fragment

- Parent container element
  - is semantic, or
  - is styled, or
  - impacts styling, or
  - listens to events
- Use appropriate wrapping container element

Example: A <Card> element will having styling

## imports

- Most import syntax is what we already learned
- default exports
  - Used with Components, possilbly
- named exports
  - Used with imports from 'react' library

#### Vite includes a **bundler** program

- Rollup not Webpack
- Lets us use many files in dev
- Outputs to fewer files in prod

# **Importing JSX**

Write a Test.jsx in src/

```
function Test() {
  return (
     Hello World
  );
}
export default Test;
```

Top of App.jsx:

```
import Test from './Test';
```

Near end of App.jsx, before </>:

```
<Test/>
</>
```

# **Component Import Details**

- Component is a MixedCase function name
  - MixedCase, not camelCase
- export default the function
  - Commonly by name at the end of file
  - Course Requires: exactly 1 component/file
- Component name matches filename
  - Course Requirement to match filename
  - Both MixedCase

### **Naming Components**

- Filenames should match Component name
  - Must be **MixedCase**
- Name should be **semantic** 
  - Noun, not Verb
  - Describe the concept the HTML represents
  - Just like a semantic class name
- Examples:
  - <Card/>
  - <Header/>
  - <RegistrationForm/>

# importing CSS

Vite allows you to import CSS files

```
import './App.css';
```

- Makes the CSS available on the HTML page
  - No link> required
- Filename can be anything
  - Does not have to be MixedCase
  - Must have css extension
  - Must have a path (e.g. ./)

# Organizing your CSS files

- Many options
  - All in src/index.css
    - Assuming not too much CSS
  - Mostly in css imported by App.jsx
  - CSS for each Component
    - Imported in those components?
- React has even more CSS options not seen yet

# **Course Requirements for CSS in React**

#### **Course Requirements:**

- Any filenames for .css files
- Import css into whatever JSX files you want
- MUST have some organization
  - Not all one big file when lots of CSS
- MUST be in imported .css files
  - Should feel like CSS in course so far
  - No styled components, CSS modules, etc
  - No style attributes on HTML/JSX

# **Importing Images**

Importing images LOOKS like importing Components:

```
import someImage from './cat-pic.jpg';
```

There are important differences:

- You pick a variable name to import as
- The filename needs to be complete
  - Including file extension
  - And with explicit path
- Variable holds the path to the image as a string:
  - <img src={someImage} alt="White cat looking smug"/>

### **Cache-Busting Filesnames**

- Browsers normally **cache** files (images/css/js)
- Will use cached version if available
  - Usually convenient for user
  - Causes problems if file has changed
- Cache-busting give files unique name
  - Changes when file contents change
  - Browser will treat as a NEW file
    - Always download fresh from server
- We turned off Cache when DevTools is open
  - Users won't do either

## **Images: public/ or src/?**

Vite gives us some options:

- Can import images with absolute paths
  - Will use files in public/
  - Filenames **not cache-busted** when built
  - Use for images that won't/can't change
- Can import images with relative paths
  - Will use files in src/
  - Filenames are cache-busted when built
  - Use for images that MAY change (most)

## **Component Props**

#### Components have attribute-like values:

```
<Greeting target="world"/>
```

#### These are called "props"

- Allow you to pass values to Components
- Allows for flexibility and reuse

```
<Greeting target="class"/>
<Greeting target="world"/>

Hello class
Hello world
```

# **Prop values**

Unlike HTML, props can hold more than strings

• non-strings must be in {}

Unlike HTML, props should ALWAYS have a value

• not there/not there like disabled or checked

# Reading passed props

A Component function is passed an object of all props

# **Destructuring props**

Common to **destructure** props object to get variables

### Error Messages in React are usually helpful

- Check browser console after adding
- <CatList cats={['Jorts', 'Jean', 'Nyancat']}/>

```
Warning: Each child in a list should have a unique "key" prop

Check the render method of `CatList`.

See https://reactjs.org/link/warning-keys
for more information
```

- Actually really helpful!
- Complete with link to learn more!

### **Errors vs Warnings**

- Technically, that was a warning
  - Doesn't stop the program from running
    - May not be working
- Errors stop a program from running
  - Try not closing a Component/element

Even though a warning doesn't stop the program

- You should resolve warnings right away
- It is literally a likely bug
  - Could impact what you're doing now

# What is this warning saying?

- Wants key prop on each component in list
  - key must have a unique value
- React rewrites HTML when data changes
  - It wants to do so EFFICIENTLY
  - If you give me a list, then later give me list
  - Which added/removed vs changed?
- We need to identify the items of a list
  - And list is an array (list) of elements

# Can I use the index as the key?

- No
- Well, Yes, but you shouldn't
- It will silence the warning
- But is actually WORSE
  - If an element is removed
    - Index will not LIE
    - Index does not uniquely identify
      - Index can refer to different elements

Do not use index for a key prop of a list

## What DO I use as a key prop?

Use a value uniquely connected to the data in element

- Accurate: "is this the same list item as last time"
- Complex records normally have an identifier
  - Ex: NEUID
- Simple records build one from data
  - Might be combination of fields
  - Or just one field:

# **All About key Prop**

- Use when outputting array of elements in JSX
  - Pass key={} on each element
  - Use a value that identifies the element
    - Do not pass index as key

#### **Events**

Components are JS that outputs HTML

• So how do we attach event listeners to HTML?

#### "on" Handlers

```
function doMeow() {
  console.log('meow');
}

function Meow() {
  return (
    Meow
  );
}

export default Meow;
```

#### **But WAIT!**

Didn't we say NOT to use "onclick" in HTML?!

#### Yes!

- But this isn't HTML
- It LOOKS like HTML, but isn't
  - onClick VS onclick
- Differences are subtle but real
  - React will translate it more like \_addEventListener()

# **Comparing**

#### Bad:

```
Meow
```

- Editing JS in HTML
  - All in a string of attribute value
  - Hard to interact with other JS

#### Good:

```
 console.log('meow'} }>Meow
```

- Editing JS in JSX (which is just JS)
- No weird scope or variable changes

# Only HTML elements can get events

#### **Events don't happen to Components**

```
function Meow() {
   return ( Meow );
}
<Meow onClick={ () => console.log('does not happen') />
```

- No built in behavior, just a name
- No <meow> element in HTML
  - What would be clicked?

# Components can pass handler props

- onClick, onInput, etc. just names to Components
- Component can apply to returned HTML element
  - Which DOES have built-in behavior

```
function Meow({ onClick }) {
  return (
     Meow
  );
}
<Meow onClick={ () => console.log('works!') />
```

#### Wait, What?

- Components can be passed props like onClick
  - But it is just a name
  - No Behavior
- Component CAN use/pass the passed prop
- Native Elements DO have behavior for onClick

```
function Meow({ onClick }) {
  return (
     Meow
  );
}
export default Meow;
```

```
<Meow onClick={ () => console.log('meow') }/>
```

#### Passed event handlers can have any name

- onevent props only matter on native elements
- Otherwise they are just props
- We can pass such props with ANY name
- Effectively named callbacks

```
function Meow({ onMeow }) {
  return (
     Meow
  );
}
export default Meow;
```

```
<Meow onMeow={ () => console.log('meow') }/>
```

#### **Summary - Components**

#### Components:

- Functions that return HTML/JSX
- Can be nested
- Passed **props**
- Must have a single parent element
  - Or be **fragment**
- Must be named in **MixedCase**
- Requirements for this course:
  - 1 component per jsx file (must be jsx)
  - Filename matches component name
  - Semantic name

### **Summary - Imports/Exports**

- Components are export/imported
- A CSS file can be imported
  - Many options on how to organize/approach
  - CSS imports not needed in all components
- An image path can be imported
  - Absolute/Relative is significant
- All imports need an **explicit** path

#### **Requirements for this course:**

- CSS classes: semantic kebab-case or BEM
- No styled-components, CSS Modules, etc

### **Summary - Props**

Components have **props** passed in JSX

- Received in props object passed to JS function
  - Often **destructured** to named variables
- Props can hold any JS values
- Event handler props no behavior on components
  - But can be passed to HTML elements
  - Where they DO have behavior

## **Summary - Event Handlers**

Event handlers go on HTML tags in JSX

- Looks like HTML JS attributes
  - But aren't
- Must be onevent syntax
  - EVENT is a capitalized event name
  - So onevent will be camelCase
  - Ex: onClick, onInput, onChange, onSubmit
- Event handler props just names on components
  - But can be put on HTML elements