## Front End

Class 1 July 14, 2021





## Ice breaker

- Two truths and a lie and/or
- Favorite Vacation

#### Your Crew

Carrie Chetna Katie Mandy Sidney



## Chetna



Chetna has been with Launch Code since Jan 2019 where she was a student at iOS and then stayed back to be a mentor and then challenged herself to be Instructor. She currently works at Bayer as a full stack Developer, where she codes in Vue, Node and AWS.

#### Carríe



Carrie graduated from Launch Code's LC101 program in February 2020 and is now mentoring her second cohort of students for the Codergirl program. She currently works at Lumen Technologies as a full stack engineer, where she codes in React and Redux almost every day. Carrie lives a few blocks from the Delmar Loop in University City with her cats Lily, Marta, and Darcy. Hobbies include knitting, gardening, and playing games of all kinds (but especially Scrabble).

#### Katie



- Software Engineer at Daugherty
- Oversee all frontend work on my team. We maintain two web applications written in React, Java with a Mongo Database
- In the industry for 3 years
- Live in Tower Grove
- My only roommate is a tiny calico cat named Bailey

## Mandy



Mandy Schultz loves to talk, but not about herself. Thankfully, she gets to meet plenty of awesome new people to talk about as a Candidate Engagement Manager for LaunchCode's CoderGirl program - a free, femme-forward, digital job training course,. Past professional experience includes working in the tech consulting/recruiting space in Seattle getting rained on constantly; and has previously served as Director of Events on the Association of Latino Professionals for America (ALPFA) Board of Directors. An empathetic leader, Mandy is an ally-in-training that's been advocating for equity in the workplace for the past several years.

## Sidney



Sidney is a Software Engineer with the strong need to make people laugh and learn something. Her YouTube channel has videos ranging in topics from productivity, careers in tech, lifestyle, and unsolicited advice. When she's not coding, she's happily playing video games, catching an orchestra concert, or caring for her 20+ plants.

https://www.youtube.com/c/sidneybuckner

## Ice breaker

- Two truths and a lie and/or
- Favorite Vacation

#### What is React?

- https://reactjs.org/
- React is a JavaScript library for building user interfaces
- Example www.netflix.com in browser
- Highly interactive and no waiting to load, nice and smooth transitions
- Feels like a mobile app even in browser
- Websites traditionally feel like this.
- Lots of http requests/waiting for response. Felt clunky and we felt latency.
- JS allows us to run logic in browser, no need to request new html page.

#### What is React?

- React is a client-side JS library
- Build modern, reactive user interfaces for the web
- Why do we need react?
- React is the most popular Component based UI library
  - Does not come with certain features like routing. Those are third party packages.
- Alternatives
  - Angular more built-in features. Component based as well. TypeScript.
  - Vue.js mixture of Angular and React. Component based with more core features such as routing, but less overload than Angular.

#### IDE

- VSCode
- Preferences -> Color Theme
- Prettier extension and add under settings -> Formatter
- material icon theme

#### JavaScript Refresher – let versus const

- var is prior to es6
- let is the new var
- let for something that is variable
- const when u want to assign some value and never change
- jsbin.comconst name = 'Chetna';console.log(name);name = 'Arianna';

```
function myFunc() {
const myFunc = () => {
...
omits the function keyword. this keyword inside arrow function works
well.
```

```
function printMyName(name) {
  console.log(name);
}
printMyName('Chetna');
```

```
const printMyName =(name) => {
  console.log(name);
}
printMyName('Chetna');
```

```
const printMyName = name => {
  console.log(name);
}
printMyName('Chetna');
```

```
const multiply = (number) => {
  return number * 2;
}
const multiply = (number) => number * 2;
console.log(multiply(5));
```

## JavaScript Refresher – export and import

Review files app.js, person.js and utility.js

Default export – can pick name in import

Named export – have to use name provided in export for import or

Can use alias import {smt as Smth} from './utility'

### JavaScript Refresher – Classes

Blueprints for JavaScript objects Classes support inheritance

Person1.js

Classes are one way to create components.

# JavaScript Refresher – Classes, Properties and Methods.

#### Modern syntax

- Properties are variables attached to classes/objects.
- Methods are like functions attached to classes/objects.

```
    ES7 syntax
        Property = 'value';

    ES6 syntax
        constructor() {
        this.property = 'value';
        }
```

JavaScript Refresher – Classes, Properties and Methods.

```
ES7 syntax
    myMethod = () => { ... }
ES6 syntax
    myMethod() {
    ...
    }
    person2.js
```

# JavaScript Refresher – Spread and Rest Operator.

• • •

```
Spread - Used to split up array elements or object properties
const newArray = [...oldArray, 1, 2]
const newObject = {...oldObject, newProp: 5}
Rest - Used to merge a list of function arguments into an array
function sortArgs(...args) {
    return args.sort()
}
spread.js
```

## JavaScript Refresher – Destructuring.

Extract array elements or object properties and store them in variables

```
Årray
[a,b] = ['Hello', 'Chetna']
console.log(a) //Hello
console.log(b) //Chetna
Object
{name} = {name:'Chetna', age: 28}
console.log(name) //Chetna
console.log(age) //undefined
destruct.js
```

JavaScript Refresher – Reference and Primitive Types.

reference.js

array.js

#### JavaScript Refresher – Resources.

- Read more about let : <a href="https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/let">https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/let</a>
- Read more about const : <a href="https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/const">https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/const</a>
- Read more: <a href="https://developer.mozilla.org/en-">https://developer.mozilla.org/en-</a>
   US/docs/Web/JavaScript/Reference/Functions/Arrow functions
- Arrays: <a href="https://developer.mozilla.org/en-">https://developer.mozilla.org/en-</a>
   US/docs/Web/JavaScript/Reference/Global Objects/Array

#### 5 mins Break

#### **React Basics**

HTML, CSS and JS can be used to build user interfaces

Using React makes building complex, interactive and reactive user interfaces simpler

Don't have to focus on nitty gritty details and that is the advantage of using a library.

Components – Reusable building blocked in your ui. Html/CSS/JS.

Why Components? Reusability/ DRY/ Separation of Concerns/

Syntax and JSX

#### React Basics - Components

Declarative Approach – means we won't tell React that a certain html elements be created and inserted in a specific place.

Instead, we define the desired target state(s) and let react figure out the actual JS DOM instructions.

Creating a React app - <a href="https://github.com/facebook/create-react-app">https://github.com/facebook/create-react-app</a>

Node.js allows u to run JS code outside of browser. Since React code runs in browser, we don't need node directly, but we need it to execute command for create-react-app. www.nodejs.org

npx is an npm package runner.

npx create-react-app my-app

cd my-app

npm start

#### React Basics – project files

```
src folder has index.js
Some transformations occur while running npm start
Some not regular JS syntax
import './index.css';
Simply tells react to include the css
ReactDOM.render(
<React.StrictMode>
<App />
</React.StrictMode>,
document.getElementById('root')
```

#### React Basics – files

package.json react and react-dom are dependencies that form react library.

check out index.js

render method takes two arguments.

It has the div with id of root.

import App from './App' u can omit .js

App is a component. That is rendered inside the div.

It has a function that is exported.

Public folder has the index.html file that is used by spa. spa means only single file is exported to the browser.

#### React Basics — JSX

JavaScript XML

Html code in JS

Transformed code in bundle.js etc is react packaged code.

JSX code (easier to write) is transformed to code working in browser.

#### React Basics – How React works

Our own custom HTML instead of working with document and modifying it. Imperitive way (cumbersome) is

```
Const para = document.getElement('p');
Para.textContent = 'text'
Document.getElementById('root').append(para);

Versus declarative way (end state). React generates the instructions.

<div className="App">
<h2>Let's get started</h2>
This is also visible
</div>
```

### React Basics – Creating a custom component.

Build a component tree, meaning how things are organized Component consists of a function returning some html. Export the function as export default functionName

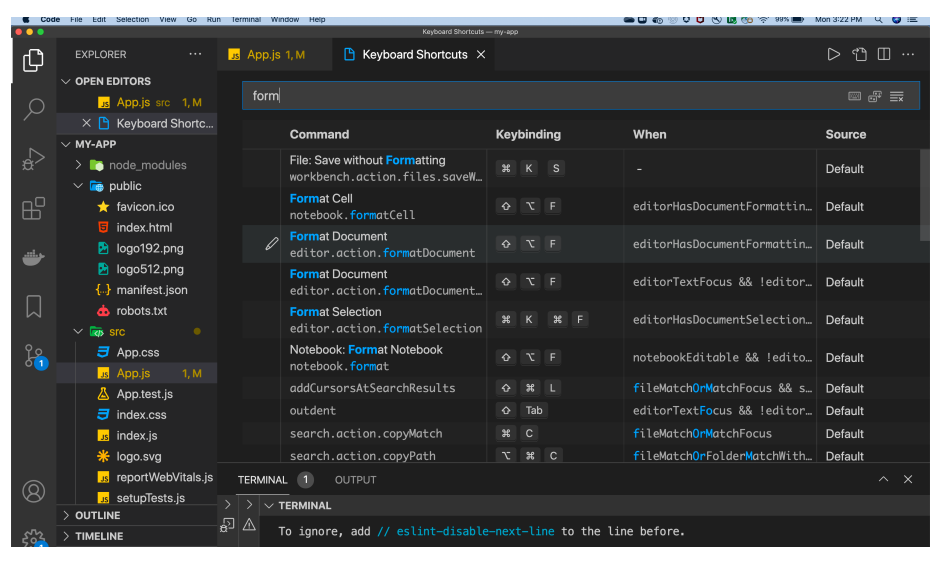
Import the custom component in the place where it needs to be inserted, like App.js

<ExpenseItem></ExpenseItem> Should start with uppercase. And only one root element. Can wrap into div tag. Wrapping in brackets also improves readability.

Also import css and define className instead of class (class is reserved name in JS). Not regular html but special JSX syntax.

Single {} for dynamic data.

#### React Basics – Creating a custom component.



### React Basics – props.

Parameters for Components. Like parameters for a function.

Passing data.

Object parameter that holds properties (props).

Key value pairs.

For example: props.title

Components reusable and configurable

#### React Intro

https://github.com/kentcdodds/beginners-guide-to-react

Branch: egghead

open file start and copy and execute command in terminal.

open in browser <a href="http://localhost:3000/">http://localhost:3000/</a>

Browser synch tool.

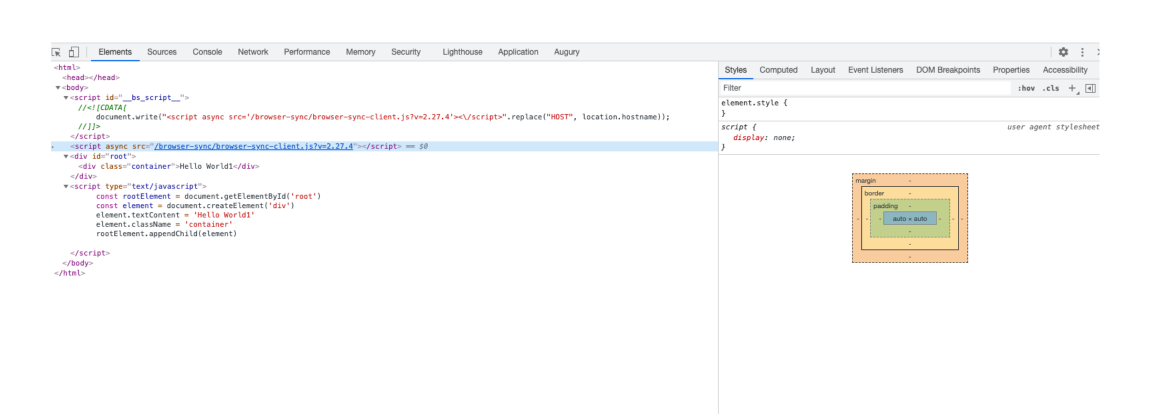
Open 01-document-create-element.html and make a change and see the change in browser!

Also have developer tools open.

#### React Intro



#### Hello World1



#### Create a User Interface with JS and DOM

Review file called <u>01-document-create-element.html</u>

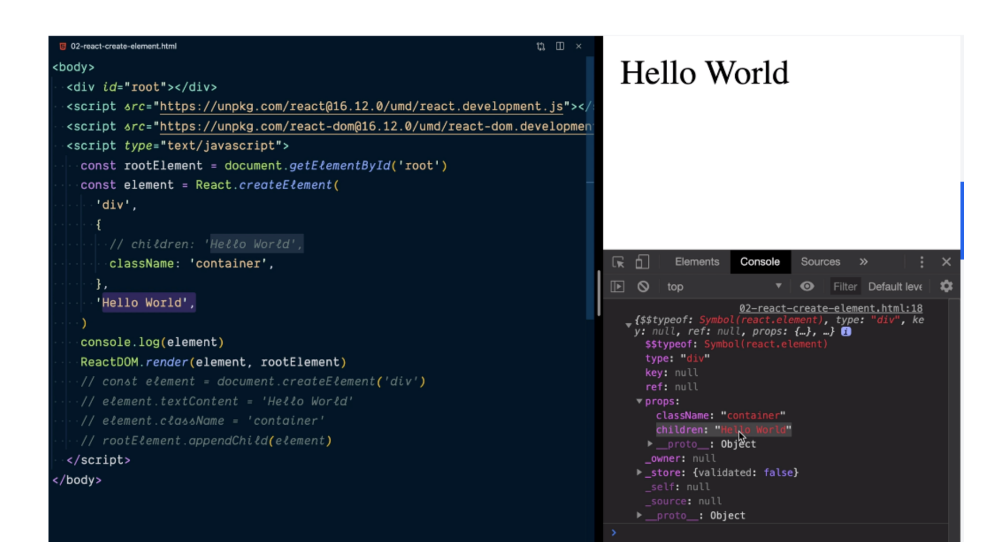
Review file called <u>02-react-create-element.html</u>

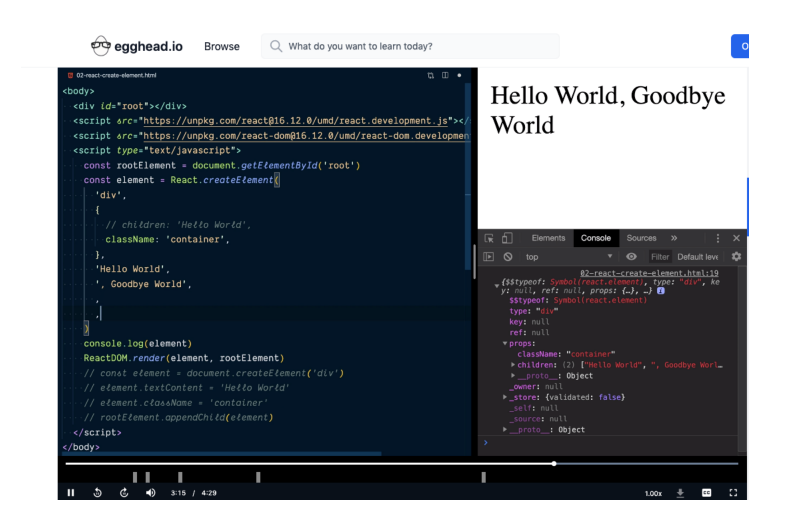
We can use unpkg to download minified versions of react and react dom.

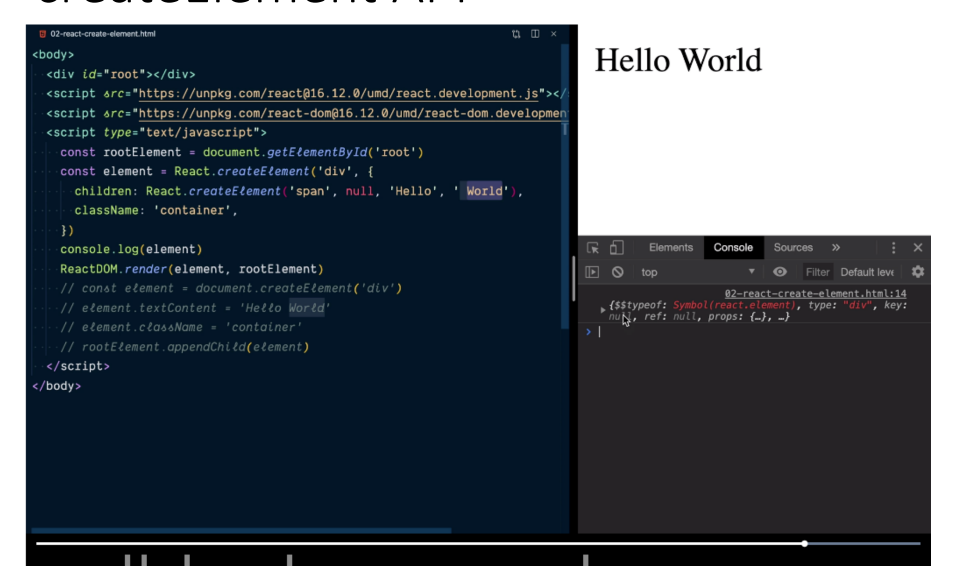
Inspect.

#### Hello World

```
Elements Sources Console Network Performance Memory
                                                                              Security
                                                                                           Lighthouse Application
                                                                                                                    Augury
                                                                          Default levels ▼ 1 Issue: 11
                                                                                                                                                                                                                                          1 hidden 🏗
🛕 🕨 [Deprecation] SharedArrayBuffer will require cross-origin isolation as of M92, around July 2021. See <a href="https://developer.chrome.com/blog/enabling-shared-array-buffer/">https://developer.chrome.com/blog/enabling-shared-array-buffer/</a> for more details.
                                                                                                                                                                                                                         react.development.js:2626
 Download the React DevTools for a better development experience: https://fb.me/react-devtools
                                                                                                                                                                                                                    react-dom.development.js:27919
                                                                                                                                                                                                                    02-react-create-element.html:14
 ▼ {$$typeof: Symbol(react.element), type: "div", key: null, ref: null, props: {...}, ...}
     $$typeof: Symbol(react.element)
     key: null
   ▼ props:
      children: "Hello World"
      className: "container"
     ▶ proto : Object
     ref: null
     type: "div"
     _owner: null
   ▼_store:
      validated: false
     ▶ __proto__: Object
     self: null
     _source: null
   ▶ __proto__: Object
```







# Create a User Interface with React's JSX syntax

Review file called 03-jsx.html

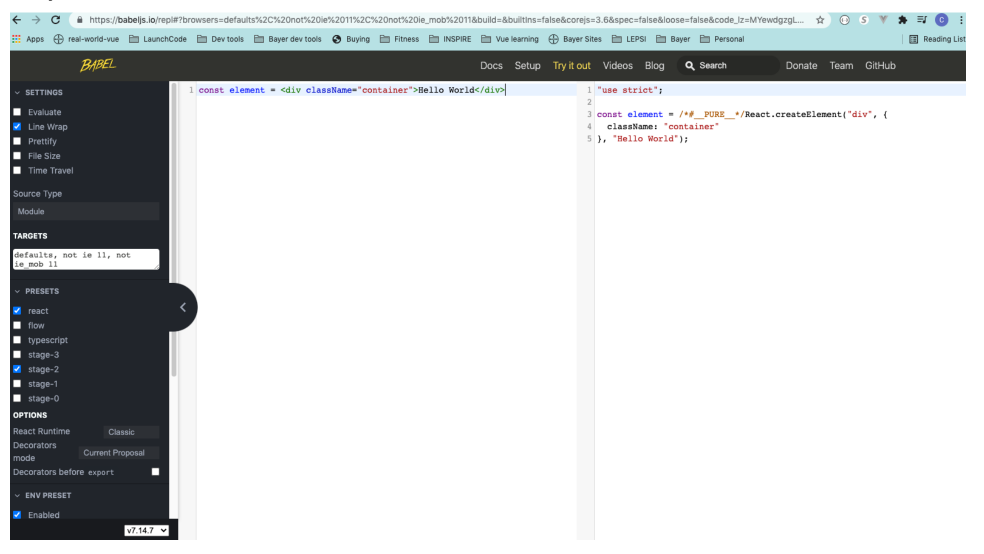
Html like syntax in JS

Not JS code and browser doesn't understand.

Babel compiler that supports next generation of JS and JSX.

https://babeljs.io/repl

# Create a User Interface with React's JSX syntax



### Using JSX effectively with React

Review file 04-jsx-tricks.html

Variable value is interpolated, anything between {} is a JS expression.

### Project

https://learn.launchcode.org/courses/306/pages/project-rubric-all-gas-included

#### Studio

• https://learn.launchcode.org/courses/306/assignments/20011

#### Links

- https://jsbin.com/?js,output
- https://reactjs.org/
- https://github.com/chetna23/JavaScriptRefresher
- https://github.com/facebook/create-react-app
- <a href="https://www.udemy.com/course/react-the-complete-guide-incl-redux/learn/lecture/25595350#overview">https://www.udemy.com/course/react-the-complete-guide-incl-redux/learn/lecture/25595350#overview</a>
- https://egghead.io/courses/the-beginner-s-guide-to-react