## Web Dev Basics 2

**CS571: Building User Interfaces** 

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#### **Before Lecture**

- Clone today's code to your machine.
- Download and install Postman!

#### Web Dev Basics 1

- The Web is made up of HTML, CSS, and JS!
  - HTML: structure
  - CSS: styling
  - JS: behavior
- CSS and JS can be applied to HTML inline, internal, or externally.

### Web Dev Basics 1

Use document to reference the DOM.

```
let title = document.getElementById("articleTitle");
let loginBtn = document.getElementsByName("login")[0];
let callouts = document.getElementsByClassName("callout"); // *
```

\*class refers to a CSS class

We can add event listeners or read/modify properties.

#### StackBlitz

Using these DOM elements, we can change the title of the article, add an action for when the button is clicked, and make all of the callouts red.

```
title.innerText = 'My Website!';
loginBtn.addEventListener("click", () => {
   alert("You are advancing to the next part of the site...");
});

for (let callout of callouts) {
   callout.style.color = "red";
}
```

#### StackBlitz

### Finish ICE-WDB1

Use *today's* starter code and (a) fix the broken reviews button and (b) implement the update yield function.

### **Learning Objectives**

- 1. Manipulate the DOM via JavaScript.
- 2. Define a callback function.
- 3. Understand how asynchronous code executes.
- 4. Fetch, parse, and use JSON data from an API to populate webpage.

### What is JSON?

**Definition:** JavaScript Object Notation (JSON) is a structured way to represent text-based data based on JS object syntax.

### Refresher: JS Objects

**Definition:** Objects are unordered collection of related data of primitive or reference types defined using key-value pairs.

```
const instructor = {
  firstName: "Cole",
  lastName: "Nelson",
  roles: ["student", "faculty"]
}
```

### JSON Equivalent

```
{
    "firstName": "Cole",
    "lastName": "Nelson",
    "roles": ["student", "faculty"]
}
```

What's the difference? A JS Object is executable code; JSON is a language-agnostic representation of an object. There are also slight differences in syntax.

#### You can write comments in JS Objects...

```
const drinks = [
                  name: "Mimosa",
                  ingredients: [
                    {name: "Orange Juice", hasAlcohol: false},
                    {name: "Champagne", hasAlcohol: true}
                  name: "Vesper Martini", // shaken, not stirred
                  ingredients: [
                    {name: "Gin", hasAlcohol: true},
                    {name: "Vodka", hasAlcohol: true},
                    {name: "Dry Vermouth", hasAlcohol: true},
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```

#### ... but not in JSON!

```
"name": "Mimosa",
               "ingredients": [
                  { "name": "Orange Juice", "hasAlcohol": false },
                  { "name": "Champagne", "hasAlcohol": true }
               "name": "Vesper Martini",
               "ingredients": [
                  { "name": "Gin", "hasAlcohol": true },
                  { "name": "Vodka", "hasAlcohol": true },
                  { "name": "Dry Vermouth", "hasAlcohol": true }
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```

### Conversion

Because JS Objects and JSON are so similar, it is easy to convert between them.

- JSON.parse JSON String → JS Object
- JSON.stringify JS Object → JSON string

### **Conversion Examples**

Using JSON.parse and JSON.stringify.

```
const myObj = JSON.parse('{"name": "Cole", "age": 26}');
const myStr = JSON.stringify(myObj);

console.log(typeof myObj); // object
console.log(typeof myStr); // string
```

! Question: Can I do myObj.age = 27 ? Yes!

# Re-Visiting const

const means you cannot re-assign the variable. You can, however, re-assign one of its properties.

```
const cat = {name: "Pepper", age: 12}

cat.name = "Salt" // ok!

cat.age = 4; // ok

cat = {name: "Salt", age: 4} // not ok!
```

Yikes... this can be helpful, but also dangerous!

## **Deep Copying**

We can make a deep copy using JSON.parse and JSON.stringify together\*

```
let x = 1; // primitive! (stack)
const myObj = { "name": "Cole", "age": 26 }; // complex! (heap)
const myDeepCopy = JSON.parse(JSON.stringify(myObj));
myObj.name = 'Brad';
```

#### Interactive Example

\*small caveat: does not copy functions of an object

### Reference Copying

This is not a true copy! We call it a "reference" copy.

```
const myObj = { "name": "Cole", "age": 26 };
const myCopy = myObj;
myObj.name = 'Brad';
```

Why does this happen? *Objects* are stored on the heap; the variable's value is just a memory address!

#### Interactive Example

### Why do I need to know this?

Web programming is **all about data**. Can I take this data an API and display it to a user?

- Always know the data that you are working with.
- Be aware of how assignments affect this data.

Let's start getting some data via an API!

### What is an API?

**Definition:** An application programming interface (API) is a set of definitions and protocols for communication through the serialization and de-serialization of objects.

JSON is a language-agnostic medium that we can serialize to and de-serialize from!

### How do we make an API request?

- Your browser!
- cURL
- Postman
- JavaScript

Try making an API request to...

- https://v2.jokeapi.dev/joke/Any?safe-mode
- https://cs571api.cs.wisc.edu/rest/f24/ice/chili

### Your Turn!

Fetch from the Jokes and CS571 APIs using...

- Your browser!
- Postman

**Note:** You can't get CS571 API data directly in your browser; you must pass a X-CS571-ID!

### Request for JSON

- Requests can be synchronous or asynchronous.
- asynchronous requests are recommended as they are *non-blocking*. Typically, they use a *callback* when the data is received and lets the browser continue its work while the request is made.

More on synchronous/asynchronous requests

### Making Asynchronous HTTP Requests

Two key methods: XMLHttpRequest (old) and fetch (new). fetch is a promise-based method.

- Promise objects represent the eventual completion/failure of an *asynchronous* operation and its resulting value.
- async / await keywords to indicate that a function is asynchronous -- will learn later!

# fetch()

#### Fetching Jokes

# fetch()

#### Fetch happens asynchronously.

```
fetch(url)
   .then((response) => response.json())
   .then((data) => {
      console.log("I won't be printed 'til later!")
      console.log("Data takes time to fetch!")
   })
   .catch(error => console.error(error))

console.log("I will print first!")
```

#### StackBlitz

## fetch() from a CS571 API

```
fetch(url, {
  method: "GET",
  headers: {
    "X-CS571-ID": "bid_xxxxxxxxxxxxx" // generally bad practice
.then(response => response.json())
.then(data => {
 // Do something with the data
.catch(error => console.error(error)) // Print errors
```

#### There is a database that maps your BID to a WISC ID!

## fetch() from a CS571 API

```
fetch(url, {
  method: "GET",
  headers: {
    "X-CS571-ID": CS571.getBadgerId() // better!
.then(response => response.json())
.then(data => {
 // Do something with the data
.catch(error => console.error(error)) // Print errors
```

#### There is a database that maps your BID to a WISC ID!

### **Callback Functions**

then and catch take a callback function as an argument.

**Definition:** A callback function (sometimes called a function reference) is passed into another function as an argument, which is then invoked inside the outer function to complete a routine or action.

More on callback functions

### **Callback Functions**

Reminder: All of these define a function.

```
function fToC (temp) {
  return (temp - 32) * 5/9;
}
```

```
const fToC = (temp) => {
  return (temp - 32) * 5/9;
}
```

A function definition

An arrow function

```
const fToC = (temp) => (temp - 32) * 5/9
```

#### With an implicit return

#### **Your Turn!**

Let's fetch some recipes.

https://cs571api.cs.wisc.edu/rest/f24/ice/chili

https://cs571api.cs.wisc.edu/rest/f24/ice/pasta

https://cs571api.cs.wisc.edu/rest/f24/ice/pizza

Remember: You'll need a Badger ID to access these!

### **Badger IDs**

You reed to send an X-CS571-ID header with each request. You can get your CS571 Badger ID with CS571.getBadgerId(), which grabs your Badger ID from localStorage, a concept we'll discuss later in the semester!

### **DOM Manipulation**

Earlier, we learned how to get elements from the DOM and change their text.

```
let title = document.getElementById("articleTitle");
title.innerText = "My New Title!"
```

What if we want to add elements?

```
title.innerHTML = "<strong>My New Title!</strong>""
```

### **DOM Manipulation**

We typically prefer to *not* use innerHTML when adding things to the DOM. Why?\* Instead, we would...

```
const title = document.getElementById("articleTitle")
const newNode = document.createElement('strong')
newNode.innerText = 'My New Title!'
const newlyInsertedNode = title.appendChild(newNode);
```

\* We could still safely clear the existing text with title.innerHTML = ''

### Your Turn!

Let's display recipes to the page dynamically.

# Questions?