Disclaimer
This lab assumes prior knowledge in basic HTML.

Lab Setup
The presentation slides can be found here.

The only software that you’ll need for this lab is Google Chrome and a text editing tool such as Sublime, Atom, VSCode, etc.

What is JavaScript?
JavaScript is an object-oriented scripting language used on the client side of web browsers. JavaScript helps to make webpage content dynamic and interactive, leading to the creation of friendlier interfaces for users.

Goal of this lab
This lab aims to provide you with a simple introduction to JavaScript syntax. You will learn how to declare variables, write functions, create classes, and edit HTML content. Understanding these four topics will give you a good baseline for JavaScript programming, and will help expedite your understanding of topics/assignments introduced later in the semester.

Printing to the Console
Printing to the console is a critical tool to success in JavaScript development. First, open up the Chrome console, which can be done in either of two ways:
  A) Press on the button that looks like a stack of three dots on the upper right-hand corner of this webpage. Navigate to More Tools and open Developer Tools.
  OR
  B) Right click your webpage and select “Inspect”.

You will use this console to write JavaScript code that will directly modify and interact with this web page. You will type your code into the console, then press Enter to run it. To try this out, enter the following code into Chrome’s console:
```javascript
console.log("Hello World!");
```

This will print out the line “Hello World!” directly beneath the code you just ran.

`console.log()` is the JavaScript command for printing statements, and is equivalent to `System.out.println()` in Java.

Note that beneath the "Hello World!" line there is one other line that gets printed: a light grey line stating "undefined". After executing your print statement, Chrome attempts to return some sort of value for your program. The “undefined” keyword signals that nothing has been returned; it is the JavaScript equivalent of null.

**Variables**

JavaScript stores data in variables. You can declare variables in JavaScript using the keywords “const” and “let”. You should use “const” when the variable’s value will never be reassigned, and “let” when the variable’s value might be reassigned. Note that “let” does not only indicate that the variable’s value may change, but also that the variable will only be used in the block that it's defined in. This means that a variable declared with “let” may not always be accessible by the entirety of your code. It's standard practice to use “const” to declare variables whenever applicable. We recommend you use “const” as often as your own code allows.

We do not recommend the use of “var” to declare variables, as this keyword offers the least amount of information about the data stored in the variable. It has confusing behavior, and using this keyword is generally seen as bad practice.

Note that JavaScript doesn't care what type of data the variable is, and you therefore do not need to explicitly declare a variable's type when declaring the variable. JavaScript will automatically detect a variable's type depending on the value associated with that variable. You can check this by running "typeof [VARIABLE NAME];" into Chrome's console.

In order to get comfortable using and declaring variables, we're going to run a couple of tests within Chrome's console. Run the following lines:
const milk = "Almond";
const sweetened = false;
let quantity = 50;

These variables are saved locally within the console. To test this, try running
console.log(milk);

The printed line should display "Almond". Now try running the following code:

    milk = "Coconut";

The console should return an error stating “Uncaught TypeError: Assignment to constant variable”. This is because we tried to reassign the value of a variable we declared with the keyword “const”. Now try running the following code:

    quantity += 25;
    console.log(quantity);

The console should not return an error, as we declared quantity with “let”. Instead, the console should return a value of 75.

In addition to the primitive data types we've been declaring thus far, JavaScript also has variable objects. **Objects are variables that contain information in the form of key-value pairs.** JavaScript objects are very similar to hashmaps, except they’re able to store variables of different data types.

Try running the following code:

    const almondMilk = {
            name: "Almond",
            sweetened: false,
            quantity: 50
    };

This creates an object called milk. You can directly change the values in this object by running the following lines of code:
almondMilk.quantity += 25;
almondMilk.sweetened = true;
console.log(almondMilk.quantity);
console.log(almondMilk.sweetened);

console.log(almondMilk.quantity) should return 75, just as
console.log(almondMilk.sweetened) should return true.

Note that although we declared almondMilk with “const”, we were still able to change the values contained within player. In this case, cereal itself is the variable that we cannot reassign to a new object.

As a final note on variables, it’s important to know that that you should use "===" as opposed to "==" in order to compare two variables in JavaScript. "==" implicitly casts the variables being compared to the same type, while "===" does not. “===” will evaluate to false if the inputs are of different types.

Functions
Functions in JavaScript are essentially objects. You declare them like this:

```javascript
function pourCereal(cerealName) {
    console.log(cerealName + “ has been poured!”);
};
```

Depending on whether a function needs access to data from another source, a function may or may not have arguments. In the example above, the function named pourCereal takes in a single argument named cerealName. To call this function, simply use its name and include the appropriate arguments, like so:

```javascript
const myFavoriteCereal = “Frosted Flakes”;  
pourCereal(myFavoriteCereal);
```

In JavaScript, functions may return one of three things:

1) a variable
2) another function
3) the value “undefined”.
ES6 Syntax
JavaScript ES6 introduced new syntax which makes function declarations simpler. Here is an example of the pourCereal function written with ES6:

```javascript
const pourCereal = cerealName => {
    console.log(cerealName + " has been poured!");
};
```

OR even without the {} like so:

```javascript
const pourCereal = cerealName => console.log(cerealName + "has been poured!");
```

**Fun tip:** ES6 also introduced *template literals!* These allow you to use variables inside of a string instead of having to use + to concatenate them, as shown above. The pourCereal function could further be simplified to:

```javascript
const pourCereal = cerealName => console.log("${cerealName} has been poured!");
```

Familiarizing yourself with ES6 will help you learn React later in the semester!

Classes
JavaScript provides clear and simple syntax for declaring classes and using inheritance. They are designed to be easy to use, and are useful in approaching JavaScript from a more object-oriented perspective.

To declare a class, use the “class” keyword with the desired name of the class. In this example, we will create a class named “Student”.

```javascript
class Student {
    constructor(name, year, favoriteCereal) {
        this.name = name;
        this.year = year;
        this.favoriteCereal = favoriteCereal;
        this.id = "13877865";
    }
}
```
You can create new instances of the Student class by running the below code:

```javascript
const carlos = new Student("Carlos", "junior", "chex");

console.log(carlos.name + " is a " + carlos.year + " and loves " + carlos.favoriteCereal + ".");
```

Learning about JavaScript classes and their associated syntax will help greatly when we start the Development assignment later on in the semester, as JavaScript classes are very closely related to certain aspects of React, the JavaScript library that we will be using in Development.

**Stencil Code**

Please download the [stencil code repo](#) and unzip the folder.

**Exercise I**

To get more practice with JavaScript, we’re going to be making a webpage that displays a cereal box and name on the click of a button.

Here’s what you’ll need to do:

1) You’ll be working with `cereal1.html` and `cereal1.js`. Follow the TODOs outlined in cereal1.js. **You do not need to edit cereal1.html.** Remember, your goal is to show the image and name of a cereal on the page when the button is pressed.

2) To see the live results of the webpage you are creating, open the html page in a web browser. You can double click on the html file in your directory. Call over a TA if this doesn’t work!

**HELPFUL TIPS:**

1) You can **get an html element** on the page with `document.getElementById(<id of that element>).` For example, if an h2 element on the page has the id “myId”, then you can get that html element by using `document.getElementById("myId").`

2) You can **set the contents of an html element** you got (see tip 1), by accessing the ‘innerHTML’ property of that element. For example, once we grab an h2 element on the page with id “myId”, we can set it’s contents:
3) You can set the src of an img (i.e., the path to the image file), by accessing the 'src' property of an img element. For example, if we have an img element with id “myImg”, we can set its src file using:

```javascript
document.getElementById("myImg").src = "pathToImg.src"
```

CHECK OFF:
Call over a TA and show the page in action. You should show:
1) The page before the button is pressed (you can just refresh the page). An empty shelf should be shown.
2) When the button is pressed, an image of Frosted Flakes should be displayed, and the text “Frosted Flakes” should be shown above the image.
3) Place a breakpoint in some function of the file using Chrome Developer Tools and demonstrate how that breakpoint gets hit by interacting with the webpage.

Exercise 2
Now that you’ve mastered the basics, you’re going to use your new skills to create a website that generates a random cereal when the button is pressed and keeps a tally of how many times each cereal was generated.

EXERCISE:
1) Now you’ll be working with cereal2.html and cereal2.js. Follow the TODOs in cereal2.js to generate a random cereal when the button is pressed, and update the tally board to record how often each cereal is suggested.

HELPFUL TIPS:
1) Syntax for writing conditional statements is linked here. This site has a lot of good tutorials for javascript concepts.
2) Remember how to create classes! Reference the ‘Classes’ section of this document if you need help.
3) Check this resource for how to access an element in a list/array.
4) Remember how to access fields of an instance of a class!
5) The tips from Exercise 1 still apply!
CHECKOFF:
Call over a TA and show them:
1) The page before the button is pressed (where an empty shelf is shown).
2) Clicking the button should show a cereal box, display the name of the cereal, and increment the corresponding counter on the left.
3) ES6 syntax for the changeCereal() function.

Exercise 3 (CS1300 only)
Now you’re going to improve your incrementCerealCount() function by taking advantage of the power of the map function.

EXERCISE:
1) Re-implement your incrementCerealCount() function so that it maps the current count of each cereal to the text of the corresponding td element. This solution should not require an if statement. The function body for incrementCerealCount() does not need to be longer than two lines of code.

HELPFUL HINTS:
1) You’re going to need to update the td element of a Cereal without knowing whether it’s Frosted Flakes, Captain Crunch, or Lucky Charms. Think about how you can augment the Cereal class to do this!

CHECKOFF:
Call over a TA and show them:
1) The tally working as in Exercise 2.
2) Your incrementCerealCount() function.

Feel free to call over the TAs if you are stuck or have any questions!