# JavaScript: Manipulation

# What is DOM manipulation?

- Remember that DOM stands for Document Object Model
- The DOM is a representation of the HTML structure on the page that JavaScripts can interact with
- DOM manipulation simply means changing an element's text or inner html, or perhaps replacing it entirely

#### The HTML (form) element

- The login, signup, and address forms you see online all share a common tag: <form>!
- Inside of <form> are several elements that make up forms: text input boxes, dropdowns, radio buttons, checkboxes, etc.
- Today, we'll just be using the text and password input elements, but in future classes you'll learn about all of them!

# <form> example

```
<form action="/process" method="POST">
    <label for="username">Username</label>
    <input type="text" name="username" id="username">
        <label for="password">Password</label>
        <input type="password" name="password">
            <input type="submit" value="Submit">
        </form>
```

Don't worry about action and method for now, we'll go over this when we learn Sinatra in a few weeks- also don't worry about submitting your form just yet

## Retrieve input from a form element

You can see what's inside of a form element fairly easily, using the .value attribute:

```
<!-- Sample form input element -->
<input type="text" name="username" id="username">
document.getElementById('username').value
// returns the value of the field
```

#### Get the title of the form

- Imagine a <form> with an <h1> tag above it that has the form title
- We can use the attribute . innerText to retrieve the title inside the <h1> tag, or change it

```
<h1 id="title">Enter your information</h1>
heading = document.getElementById('title')
heading.innerText
>> "Enter your information"

// set name to Zach
var name = "Zach"

// Changes the text in the DOM
heading.innerText = "Enter " + name + "'s Information"

// inside of <h1> to say this instead
heading.innerText
>> "Enter Zach's Information"
```

## Change the content of a <div>

- Let's say that our <h1> lives inside of a <div>
- Using the . innerHTML attribute, we can change the innerHTML of the <div> entirely (see next slide)

#### Change the content of a <div>

#### Before: <div id="main-section"> <h1>Hello World</h1> </div> JS: document.getElementById('main-section').innerHTML = "<h3>Hello World Smaller</h3>" After: <div class="main-section"> <h3>Hello World Smaller</h3> </div>

# Dealing with Multiple Elements

- So far we have been selecting elements with unique id's
- What if we wanted to select by a class or tag?
  - document.getElementsByClassName('class-name-here')
  - document.getElementsByTagName('tag-name-here')

Notice: getElementsByClassName vs. getElementById

# Class & Tag Selectors

- getElementByld: will return **ONE object** or null.
- getElementByClassName or TagName: will return an ARRAY of objects.

```
document.getElementById('title')
>> <h1>Hello World!</h1>
document.getElementsByTagName('p')
>> [welcome to my site, buy my stuff]
```

# Selecting From an Array

If you are using one of the multiple selectors, you can use [i] to select from the returned array.

```
paragraphs = document.getElementsByTagName('p')
>> [welcome to my site, buy my stuff]
paragraphs[0]
>> welcome to my site
paragraphs[1].innerText
>> 'buy my stuff'
```

# Selecting From an Array

```
<h1>First Header</h1>
<h1>Second Header</h1>
<h1>Third Header</h1>
var secondHeader = document.getElementsByClassName('h1')[1];
secondHeader.innerText = "New Text"
// the inner text of "secondHeader" is now set to "New Text"
secondHeader.innerText
>> 'New Text'
```

## Query Selectors

Some methods allow you to select an element or multiple elements by a selector or multiple selectors such as class, id or any other attribute name.

- document.querySelector select one element that matches
- document.querySelectorAll select all elements that match selector

# Query Selectors Example

```
I love dogs
I do not love dogs
// will select the first paragraph with the class "dog-paragraph"
document.querySelector(".dog-paragraph")
// will select all paragraphs with the class "dog-paragraph"
document.querySelectorAll(".dog-paragraph")
// will select the first paragraph with the id "paragraph-1"
document.querySelector("#paragraph-1")
// will select the only paragraph with the id "paragraph-2" within an array
// like structure
document.querySelectorAll("#paragraph-2")
```

#### Exercise

- Create a page with multiple elements, some nested inside of each other, or use a page you've already built
- Practice selecting items and changing their contents from the JavaScript Console
- Once you have the hang of it, write a script to change the content in at least 5 elements

#### Resources Mozilla

Mozilla WebAPI - Document Object Model

**Css Tricks** 

CSS Tricks - DOM Explanation