



FRONT-END WEB DEVELOPMENT

Lesson: jQuery

Felix Cohen

- Review
- A lot of jQuery
 - Specific Selectors
 - DOM Insertion
 - Manipulating an element's attributes
 - Showing and hiding elements
- Practice!

REVIEW

Anything you need to review?

SELECTING...MORE SPECIFIC

SELECTING SPECIFIC TAGS

```
<!--HTML-->
```

```
<Body>
```

```
  <Header> <h1>How do I select this tag? </h1> </Header>
```

```
  <h1>And not this one? </h1>
```

```
</Body>
```

```
//JavaScript
```

```
$('#header h1');
```

SELECTING SPECIFIC TAGS

```
<!--HTML-->
```

```
<Body>
```

```
<div id="main">
```

```
<p>How about this one? </p>
```

```
</div>
```

```
<p>And not this one? </p>
```

```
<p>Don't select me! </p>
```

```
</Body>
```

SELECTING SPECIFIC TAGS

```
<!--HTML-->
```

```
<Body>
```

```
<div id="main">
```

```
<p>How about this one? </p>
```

```
</div>
```

```
<p>And not this one? </p>
```

```
<p>Don't select me! </p>
```

```
</Body>
```

```
//JavaScript
```

```
$("#main p");
```

DOM INSERTION

WE ALREADY KNOW:

.text() - get or set the text in the set of elements.

.html() - get or set the html in the set of elements

.append() - Insert content at the end of each matched element.

NEW INSERTION METHODS

.prepend(content)

- Insert content to the beginning of each matched element

.before(content)

- Insert content before all matched elements

.after(content)

- Insert content after all matched elements

.wrap(content)

- Wrap all matched elements with content

WRAP EXAMPLE

<!--HTML-->

Google

WRAP EXAMPLE

//JavaScript

```
$("a").wrap('<div class= "link" />');
```

WRAP EXAMPLE

```
<!--HTML-->
```

```
<div class= “link”>
```

```
  <a href= “google.com”>Google</a>
```

```
</div>
```

LAB TIME

Suggested: DOM Insertion

ATTRIBUTE MANIPULATION

RETRIEVING / CHANGING ATTRIBUTES

- `attr(attributeName)`
 - Retrieves the attribute value of the first matched element
- `attr(attributeName, newValue)`
 - Changes the value of `attributeName` to `newValue`

EXAMPLE

```
<!--HTML-->
```

```
<a href="http://www.google.com">Google</a>
```

```

```

```
// JavaScript
```

```
$("a").attr("href"); //Returns "google.com"
```

```
$("#logo").attr("src"); // Returns "smiley.jpg"
```

EXAMPLE

`Google`

`//JavaScript`

`$("a").attr("href", "mysite.com");`

`// the html will be changed to:`

`// Goog`

MANIPULATING ATTRIBUTES... FOR STYLE!

- **`addClass(className)`**
 - Add a class onto all matched elements
- **`removeClass(className)`**
 - Remove a class from all matched elements
- **`toggleClass(className)`**
 - If the class isn't on the elements, add it. If it exists, remove it.
- **`hasClass(className)`**
 - Checks if the matched element already has the `className` applied to it. Return a boolean value.

MANIPULATING ATTRIBUTES... FOR INFO!

.val()

- Returns the value of the “value” attribute. Useful when dealing with forms.

.val(valueToSet)

- Set the value of the “value” attribute

EXAMPLE

```
<!--HTML-->
```

```
<input name="age" type="text" value="Dave" />
```

```
//JavaScript
```

```
$('#[name="age"]').val(); // Returns "Dave"
```

```
$('#[name="age"]').val("Bobby");
```

```
// Sets the value attribute to "Bobby"
```

LAB TIME

Suggested:

- Exercise Attr manipulation

HIDE AND SHOW

.hide()

- Hides all matched elements by setting their inline style to `display: none`;

.show()

- Reveals all matched elements by setting their inline style to `display: block`. If the element was originally inline, then `display: inline` will be used.

These are roughly similar to just using `.css()`. They can be animated though.

Type the following into www.CodePen.io

```
<!--HTML-->
```

```
<h1>This should disappear slowly</h1>
```

CSS

None

```
//JS - Add the jQuery library
```

```
$('h1').hide('slow');
```

- **remove()**
 - Removes the entire elements from the DOM.
 - Gone!

LAB TIME

- Code Along Hide / show exercises
- Exercise My_jQuery
- Exercise Grocery List

