

# JAVASCRIPT DEVELOPMENT

*Sasha Vodnik, Instructor*

# HELLO!

1. Pull changes from the `svodnik/JS-SF-12-resources` repo to your computer
2. Open the `08-events-jquery > starter-code` folder in your code editor

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**JAVASCRIPT DEVELOPMENT**

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# **EVENTS & JQUERY**

# **LEARNING OBJECTIVES**

At the end of this class, you will be able to

- Manipulate the DOM using jQuery selectors and methods.
- Use event delegation to manage dynamic content.
- Use implicit iteration to update elements of a jQuery selection

# **AGENDA**

- Creating and appending DOM nodes
- Event delegation
- Implicit iteration

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## EVENTS & JQUERY

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# WEEKLY OVERVIEW

**WEEK 5**

Events & jQuery / Ajax & APIs

**WEEK 6**

Asynchronous JS & callbacks / Advanced APIs

**WEEK 7**

Project 2 Lab / Prototypal inheritance

# EXIT TICKET QUESTIONS

1. Is DOM the basis for react?
2. I would like to know how the lesson contents would be applicable for a would be developer
3. Suggestions:
  - As much vanilla javascript as possible :)
  - set amount of time allotted for the break to last ?

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**EVENTS & JQUERY**

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# **HOMework REvIEW**



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# HOMEWORK — GROUP DISCUSSION

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## **TYPE OF EXERCISE**

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- ▶ Groups of 3

## **TIMING**

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*4 min*

1. Share your solutions for the homework.
2. Share 1 thing you found challenging. If you worked it out, share how; if not, brainstorm with your group how you might approach it.

# **DOM & JQUERY: REVIEW**

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# EXERCISE — CATCH PHRASE

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EXERCISE

## TYPE OF EXERCISE

- ▶ Groups of 2-3

## TIMING

*5 min*

1. Choose one of the methods on the whiteboard and then describe the method or property **without saying the term itself**.
2. When one of your group members guesses the term correctly, another group member picks another term and repeats Step 1.
3. Take turns so everyone gets a chance to give clues.

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## JQUERY METHODS — EVENTS!

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**CREATE  
EVENT  
LISTENERS**

We can use the `on()` method to handle all events in jQuery.

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## JQUERY METHODS — EVENTS!

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**CREATE  
EVENT  
LISTENERS**

selector

```
$('li').on('click', function() {  
    // your code here  
});
```

method for all events

```
$( 'li' ).on( 'click', function() {  
  // your code here  
});
```

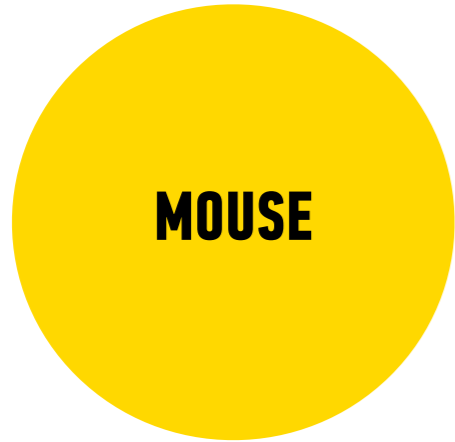
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## JQUERY METHODS — EVENTS!

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**CREATE  
EVENT  
LISTENERS**

```
                                type of event  
                                ┌──────────┐  
$( 'li' ).on( 'click', function() {  
    // your code here  
});
```



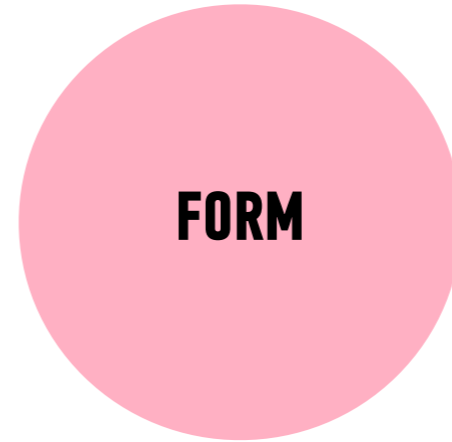
**MOUSE**

click  
dblclick  
mouseenter  
mouseleave



**KEYBOARD**

keypress  
keydown  
keyup



**FORM**

submit  
change  
focus  
blur



**DOCUMENT**

resize  
scroll



```
$('.li').on('eventGoesHere', function() {  
  // your code here  
});
```



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## JQUERY METHODS — EVENTS!

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### CREATE EVENT LISTENERS

```
$('.li').on('click', function() {  
    // your code here  
});
```

function to run  
when event is  
triggered

# JQUERY METHODS — EVENTS!

## CREATE EVENT LISTENERS

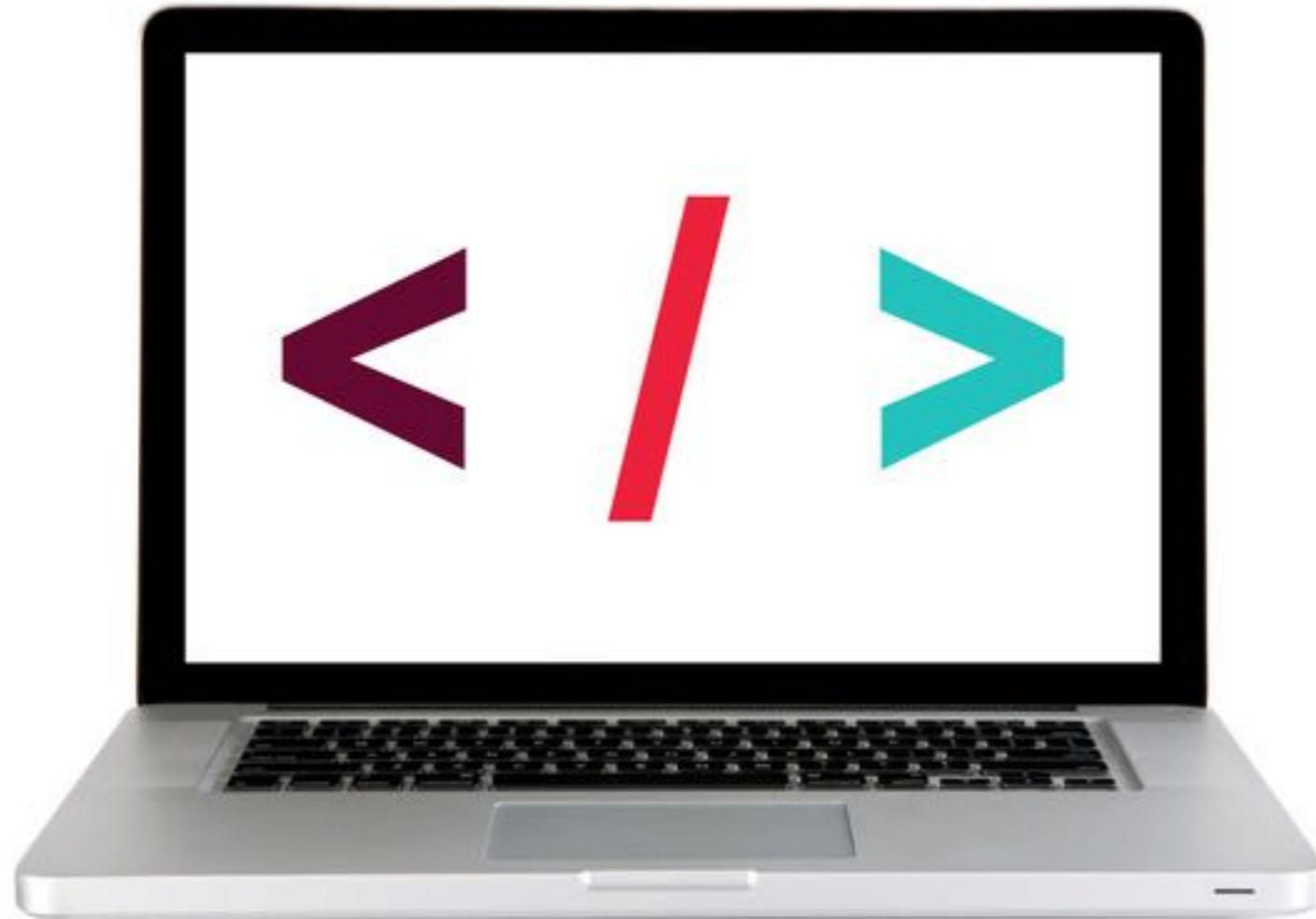
```
selector      method for      type of  
              all events   event  
┌──────────┐ ┌──┐ ┌──────────┐  
$( 'li' ).on( 'click', function() {  
    // your code here  
});
```

function to run  
when event is  
triggered

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**LET'S TAKE A LOOK**

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# ACTIVITY

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## **KEY OBJECTIVE**

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- ▶ Create DOM event handlers to respond to user actions

## **TYPE OF EXERCISE**

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- ▶ Individual/Partner

## **AS A CLASS**

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*10 min*

Exercise is in 1-events-exercise folder

1. Add event listeners to the 3 buttons at the top of the page. Clicking each button should hide the block below it with the corresponding color.
2. Use handout/slides as a guide for syntax
3. **BONUS:** Add an event listener for the "Show all blocks" button that removes the hidden class from all the colored block elements.

# CREATING & APPENDING DOM NODES

# document.ready()

▸ specifies code to run only after the DOM has finished loading

▸ Syntax:

```
$(document).ready(function() {  
    // code goes here  
});
```

▸ Shorthand version (best practice):

```
$(function() {  
    // code goes here  
});
```

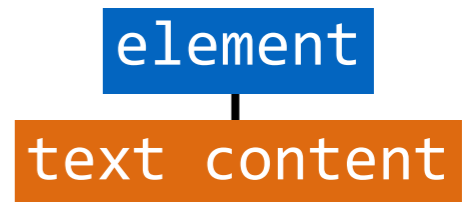
# Adding content to the DOM

1. create a new element with  
`$( '<eLement>' )`

element

# Adding content to the DOM

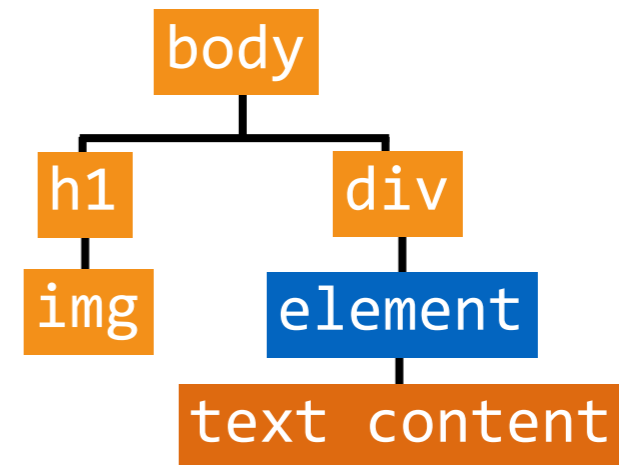
1. create a new element with `$( '<element>' )`
2. add new content to that element with `.text()` or `.html()`





# Adding content to the DOM

1. create a new element with `$( '<element>' )`
2. add new content to that element with `.text()` or `.html()`
3. **attach the new element to the DOM with `.append()`**



# `$( '<eLement>' )`

- Creates a new element

```
$( '<li>' ); // creates an li element
```

- Created element isn't attached to DOM
  - » assign variable when creating so you can reference later

```
let item1 = $( '<li>' );  
let item2 = $( '<li>' );
```

# .text() or .html()

- Creates and adds text content as the child of an element
- Easiest to add method to same statement that creates element

```
let item1 = $('<li>').text('banana');  
let item2 = $('<li>').text('apple');
```

```
let item1 = $('<li>').html('<strong>Every</strong> dinosaur');  
let item2 = $('<li>').html('Books (<em>not</em> ebooks)');
```

# • `append()`

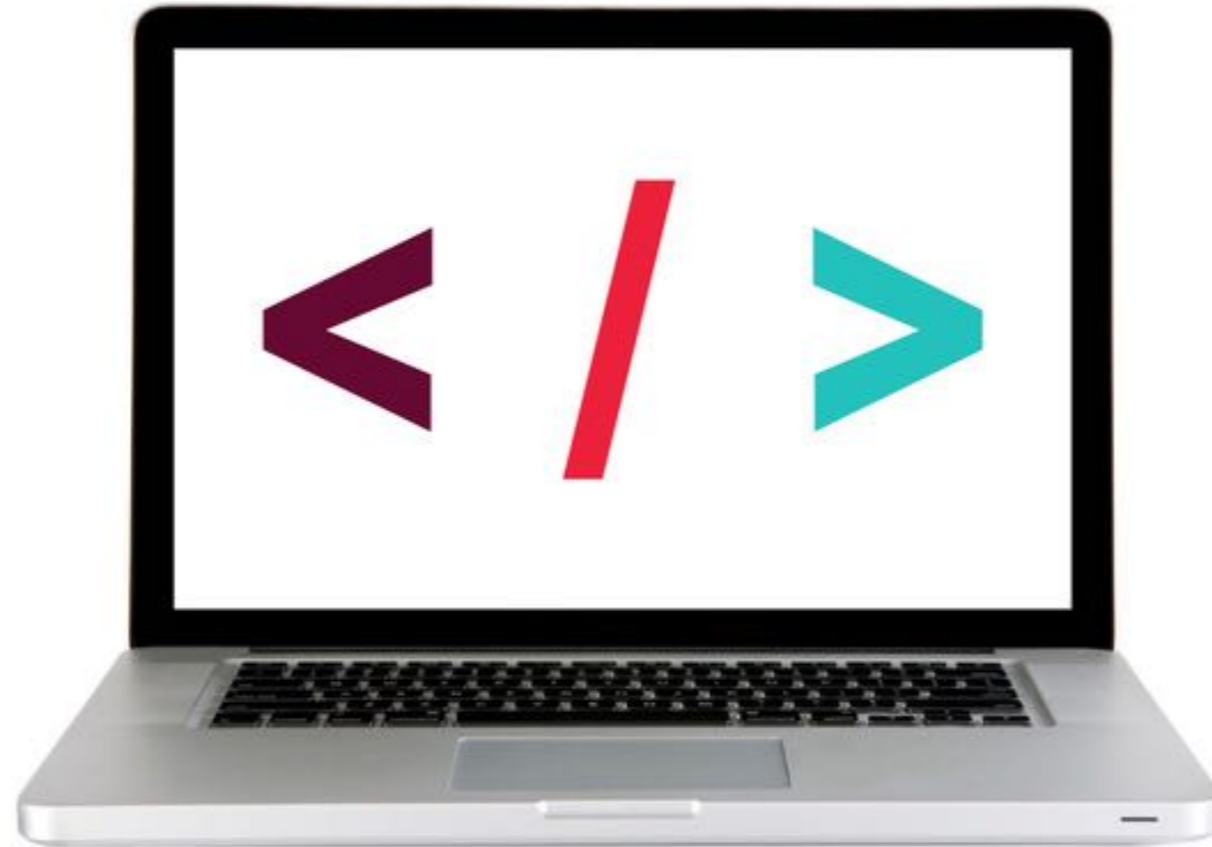
- Attaches element or node as child of specified element
  - » Attaching to a DOM element makes it part of the DOM
- Syntax:  
`$(parent).append(child);`

```
const list = $('ul'); // selects ul element
list.append(item1); // adds item1 li to list ul
list.append(item2); // adds item2 li to list ul
```

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## EVENTS & JQUERY

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**LET'S TAKE A CLOSER LOOK**

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# EXERCISE – ADD CONTENT TO A WEB PAGE USING JQUERY

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EXERCISE

## LOCATION

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▶ starter-code > 3-create-append-exercise

## TIMING

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*10 min*

1. Open `preview.png`. Your task is to use DOM manipulation to build the sidebar shown in the image and add it to the `blog.html` web page.
2. Open `app.js` in your editor, then follow the instructions to create and the “About us” heading and the 2 paragraphs of text to the sidebar.
3. BONUS 1: Open `preview-bonus.png`, then write JavaScript code to add the image shown to the sidebar. (Filename and location in `app.js`.)
4. BONUS 2: Create and append the “Recent issues” heading and list.

# WORKING WITH EVENT OBJECTS

# preventDefault()

- Prevents element from executing default behavior in response to an event



# Referencing an event

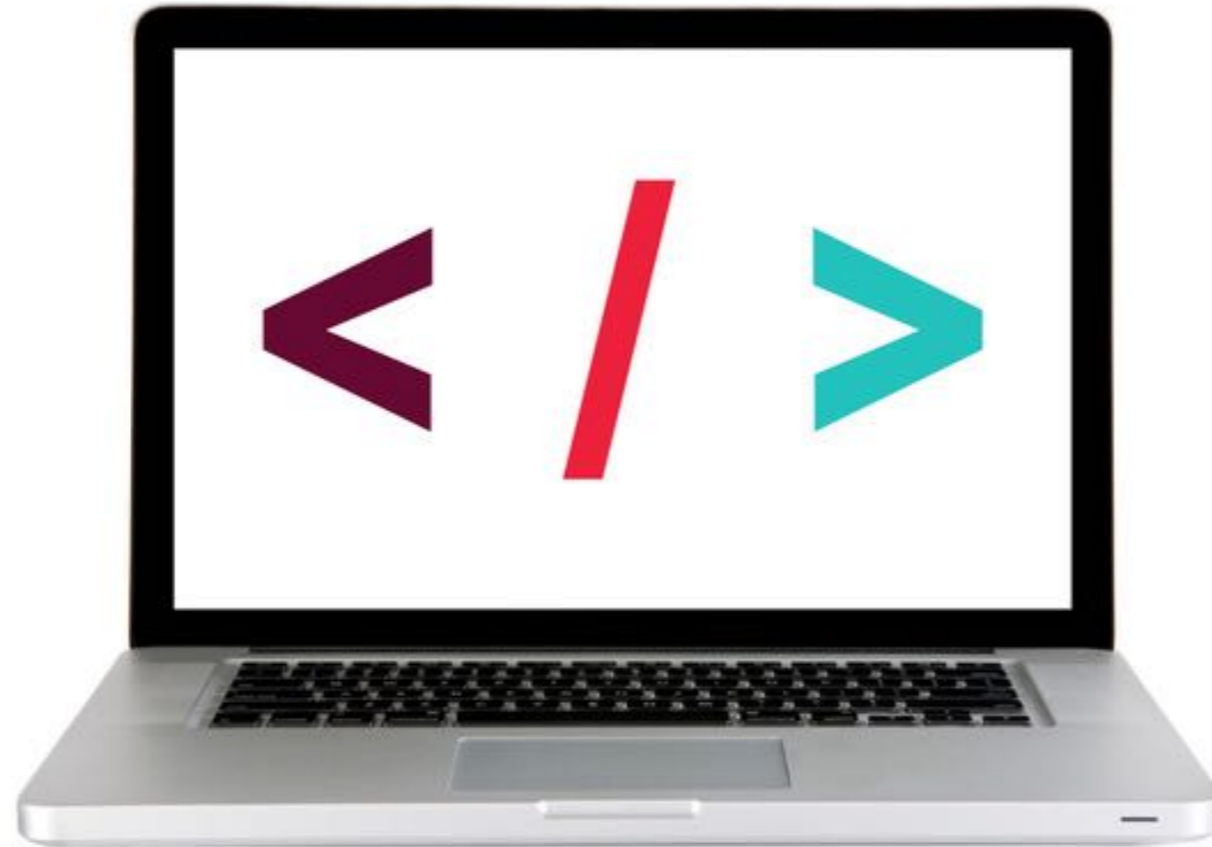
- ▶ An object containing information about the triggering event is passed to a function called in response to an event
- ▶ Specify a parameter to be able to reference this event in your code
  - » By convention, we use event, evt, or e

```
submitButton.onclick = function(event) {  
    event.preventDefault();  
    ...  
}
```

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## EVENTS & JQUERY

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**LET'S TAKE A CLOSER LOOK**

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# EXERCISE

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## **LOCATION**

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▶ starter-code > 5-event object-exercise

## **TIMING**

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*2 min*

1. Update the code to prevent the form from submitting when the button is clicked.
2. Test your code in the browser and check the URL to verify that the form is not being submitted.

# **BEST PRACTICES**

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**EVENTS & JQUERY**

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# **METHOD CHAINING**

# CHAINING

without chaining:

```
let $mainCaption = $('<p>');  
let $captionWithText = $mainCaption.html('Today');  
let $fullCaption = $captionWithText.addClass('accent');
```

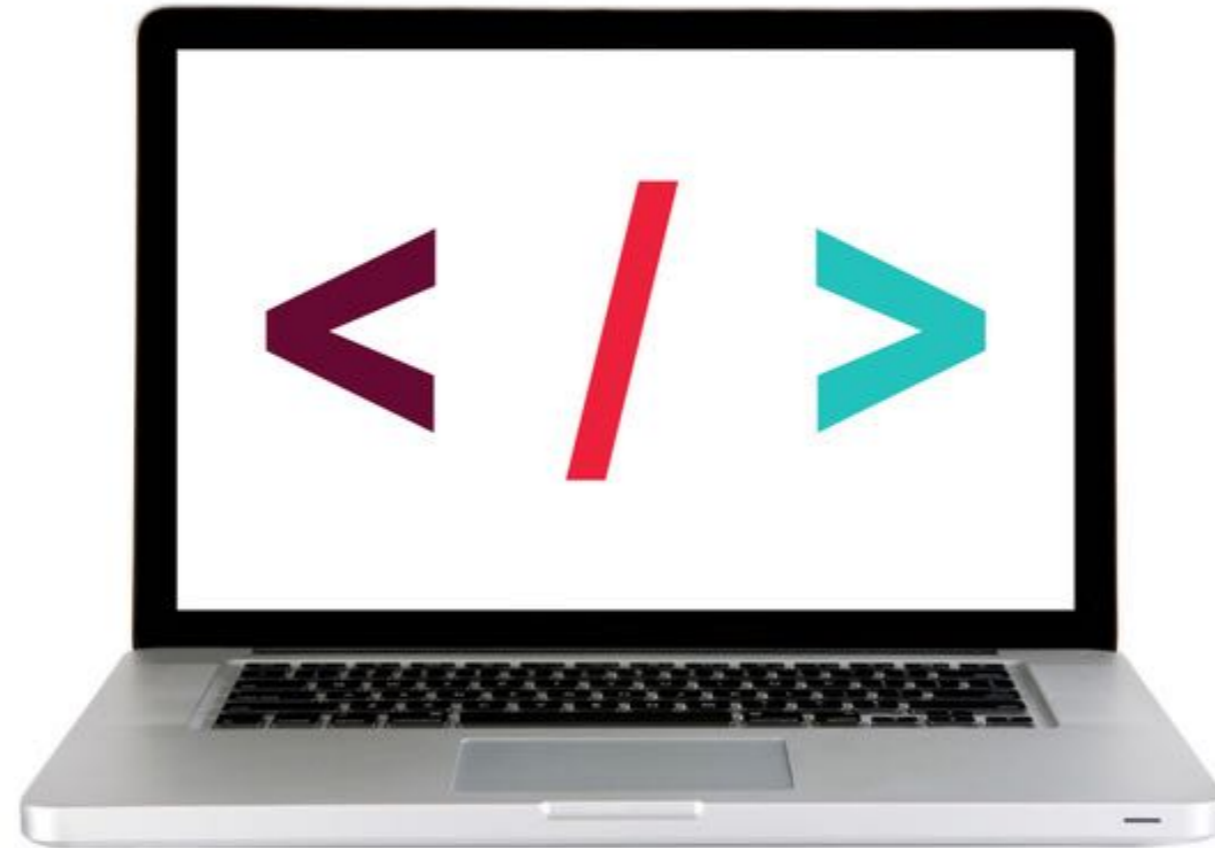
with chaining:

```
let $fullCaption = $('<p>').html('Today').addClass('accent');
```

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## EVENTS & JQUERY

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**LET'S TAKE A CLOSER LOOK**

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# EXERCISE - CHAINING

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EXERCISE

## **OBJECTIVE**

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- ▶ Use chaining to place methods on selectors.

## **LOCATION**

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- ▶ `starter-code > 7-best-practices-exercise`

## **TIMING**

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*3 min*

1. In your browser, open `index.html` and test the functionality.
2. Open `main.js` in your editor and complete items 1 and 2.
3. In your browser, reload `index.html` and verify that the functionality is unchanged.



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**EVENTS & JQUERY**

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# IMPLICIT ITERATION

# IMPLICIT ITERATION

## explicit iteration

```
$( 'li' ).each( function() {  
    $( this ).removeClass( 'current' );  
} );
```

jQuery .each() method works like a forEach loop



not necessary for  
element collections

## implicit iteration

```
$( 'li' ).removeClass( 'current' );
```

applying any method to a jQuery collection iterates through each element!

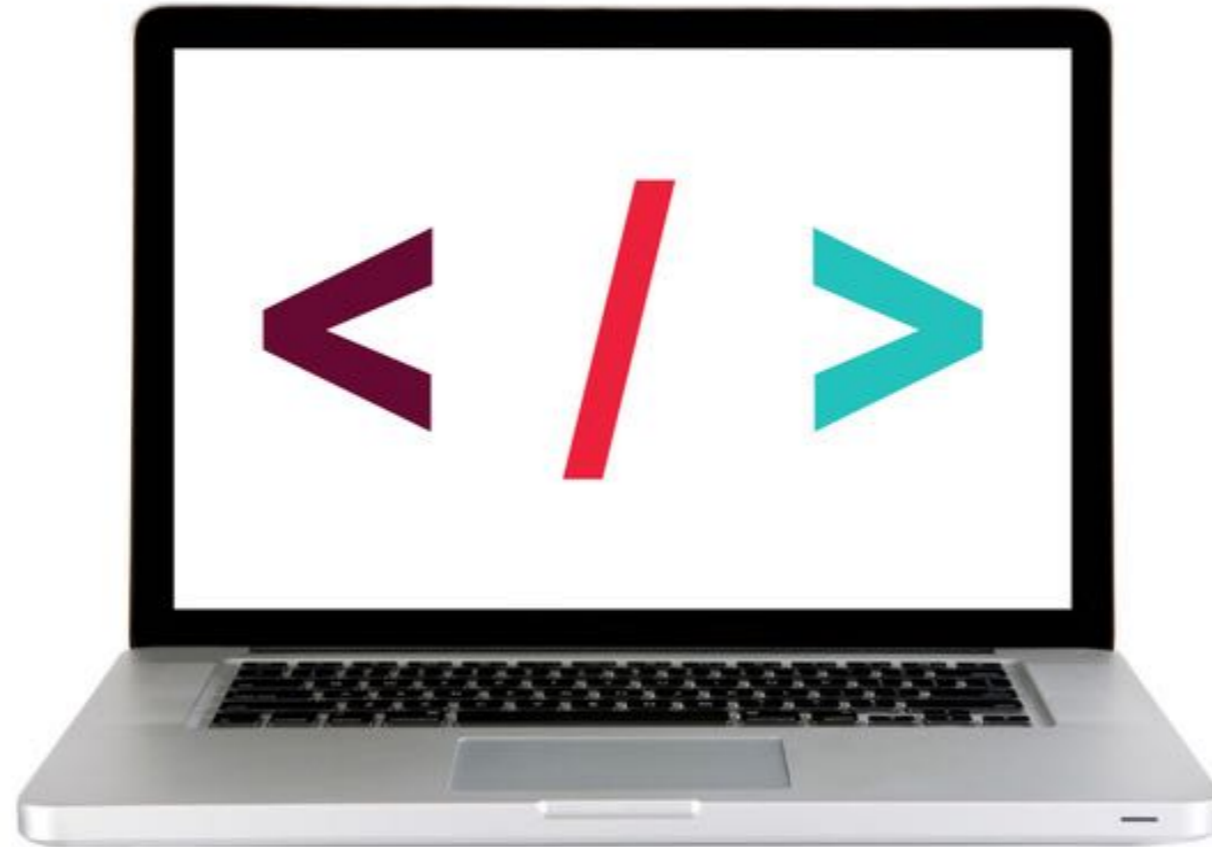


less code = best practice!

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## EVENTS & JQUERY

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**LET'S TAKE A CLOSER LOOK**

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# EXERCISE – IMPLICIT ITERATION

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## **OBJECTIVE**

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- ▶ Use implicit iteration to update elements of a jQuery selection.

## **LOCATION**

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- ▶ `starter-code > 3-best-practices-exercise`

## **TIMING**

---

*5 min*

1. Return to `main.js` in your editor and complete item 3.
2. In your browser, reload `index.html` and verify that the functionality is unchanged.

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**EVENTS & JQUERY**

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# EVENT DELEGATION

# WITHOUT EVENT DELEGATION

add an event listener to each li in the DOM

1. load page

2. set event listener on list items

3. add a new list item

```
$( 'li' ).on( 'click', function() {  
  addClass( 'selected' )  
});
```

- item1
- item2
- item3

- item1 click event
- item2 click event
- item3 click event

- item1 click event
- item2 click event
- item3 click event
- item4

click event is not automatically applied to the new li element



# WITH EVENT DELEGATION

1. load page

- item1
- item2
- item3

2. set event listener on parent of list items

selector changed from 'li' to 'ul'

new argument 'li' added to on() method

```
$( 'ul' ).on( 'click', 'li', function() {  
    addClass( 'selected' )  
});
```

- item1 click event
- item2 click event
- item3 click event

add an event listener to the ul element that applies to all of its li descendants

3. add a new list item

- item1 click event
- item2 click event
- item3 click event
- item4 click event

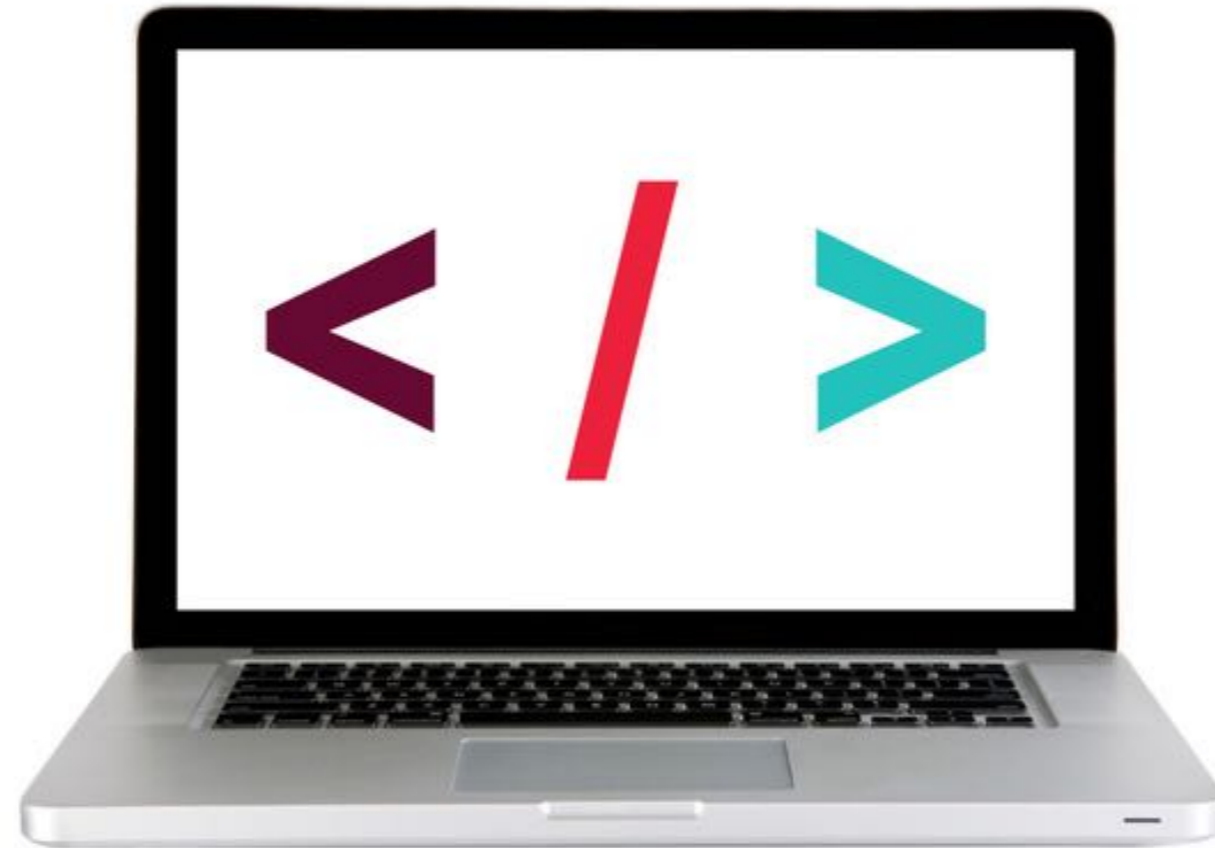
click event IS automatically applied to the new li element!



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## EVENTS & JQUERY

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**LET'S TAKE A CLOSER LOOK**



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# EXERCISE – EVENT DELEGATION

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EXERCISE

## **OBJECTIVE**

---

- ▶ Use event delegation to manage dynamic content.

## **LOCATION**

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- ▶ `starter-code > 3-best-practices-exercise`

## **TIMING**

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*10 min*

1. Return to `main.js` in your editor and complete item 4.
2. In your browser, reload `index.html` and verify that when you add a new item to the list, its “cross off” link works.
3. **BONUS 1:** When the user mouses over each item, the item should turn grey. Don't use CSS hovering for this.
4. **BONUS 2:** Add another link, after each item, that allows you to delete the item.

# **ATTACHING MULTIPLE EVENTS WITH A SINGLE ON() STATEMENT**

# ATTACHING MULTIPLE EVENTS WITH A SINGLE .ON() STATEMENT

- ▶ We could write a separate .on() statement for each event on an element:

```
var $listElement = $('#contents-list');

$listElement.on('mouseenter', 'li', function(event) {
    $(this).siblings().removeClass('active');
    $(this).addClass('active');
});

$listElement.on('mouseleave', 'li', function(event) {
    $(this).removeClass('active');
});
```

# ATTACHING MULTIPLE EVENTS WITH A SINGLE .ON() STATEMENT

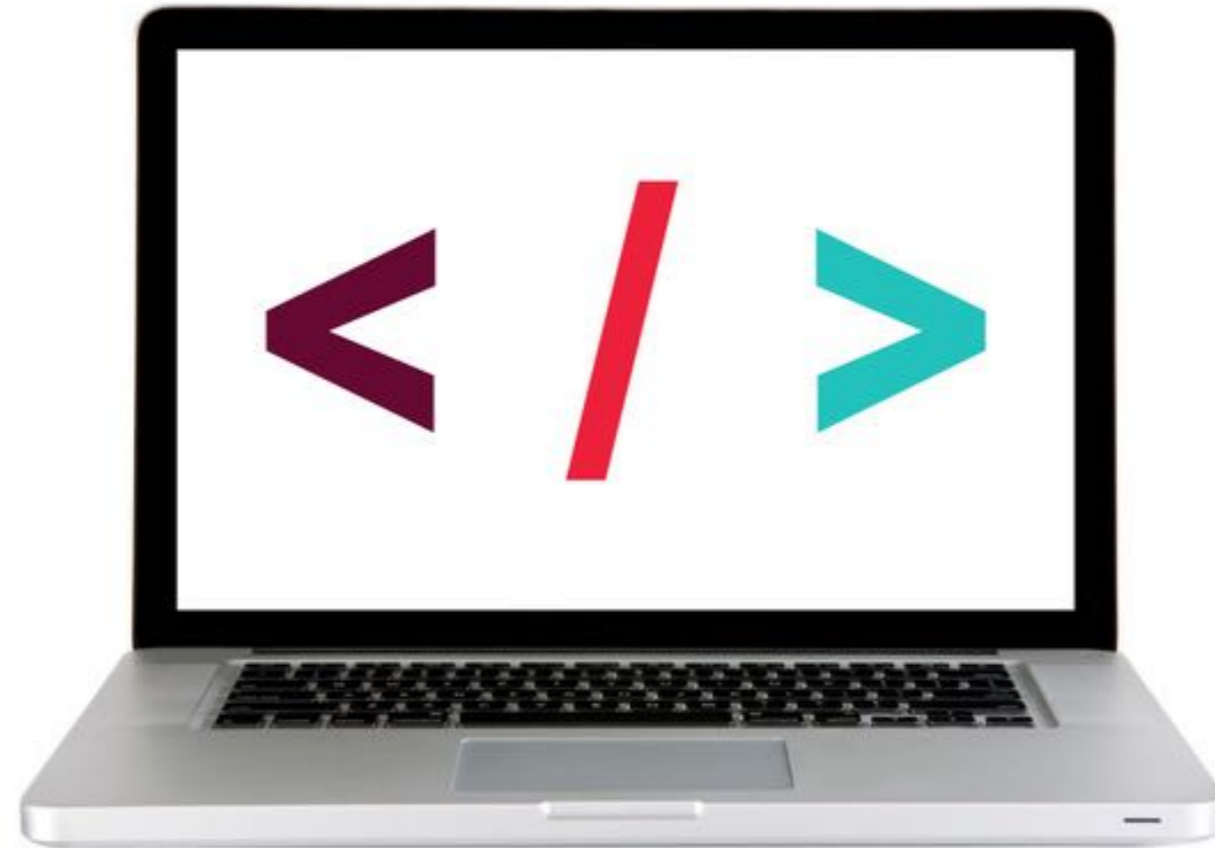
```
var $listElement = $('#contents-list');

$listElement.on('mouseenter mouseleave', 'li', function(event) {
    if (event.type === 'mouseenter') {
        $(this).siblings().removeClass('active');
        $(this).addClass('active');
    } else if (event.type === 'mouseleave') {
        $(this).removeClass('active');
    }
});
```

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## EVENTS & JQUERY

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**LET'S TAKE A CLOSER LOOK**

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# EXERCISE - ATTACHING MULTIPLE EVENTS

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EXERCISE

## **LOCATION**

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▶ starter-code > 8-multiple-events-exercise

## **TIMING**

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*5 min*

1. In your browser, open `index.html`. Move the mouse over each list item and verify that the sibling items turn gray.
2. In your editor, open `main.js` and refactor the two event listeners near the bottom of the file into a single event listener for multiple events.
3. In your browser, reload `index.html` and verify that the functionality is unchanged.

# **Exit Tickets!**

**(Class #8)**

## **LEARNING OBJECTIVES – REVIEW**

- Manipulate the DOM using jQuery selectors and methods.
- Use event delegation to manage dynamic content.
- Use implicit iteration to update elements of a jQuery selection



# **NEXT CLASS PREVIEW**

## **Ajax & APIs**

- Identify all the HTTP verbs & their uses.
- Describe APIs and how to make calls and consume API data.
- Access public APIs and get information back.
- Implement an Ajax request with Fetch.
- Create an Ajax request using jQuery.
- Reiterate the benefits of separation of concerns – API vs. Client.

# **Q&A**