**Jong Choi**

June 23, 2020 (Tuesday)

**Score: 88.89% (8/9)**

1. What is dynamically rendered content?

* Content with class 'dynamic'
* Content that is created/rendered after the page has loaded
* Content that is rendered on page load
* Content that changes depending on who is looking at it

2. What is a callback?

* A function used to return Skype calls
* A virus
* The process of calling a function to run from within a different function
* A function that runs only on a page load

3. What would $(document).on('hover', '.ninja', function(){alert('hello Dojo!')}) do?

* When ANY member of class ninja is hovered upon, the browser will alert 'hello Dojo!'
* When any STATICALLY rendered member of class ninja is hovered upon, the browser will alert 'hello Dojo!'
* When any DYNAMICALLY rendered member of class ninja is hovered upon, the browser will alert 'hello Dojo!'
* The document will alert 'hello Dojo!' when it is hovered upon.

4. How do we attach handlers for dynamically rendered content using callbacks?

* Run the handler function once on page load.
* We can't attach handler for dynamically rendered content
* Within the function creating your dynamic content, use a callback that attaches handlers.
* Define all of your functions that attach event handlers outside of your .ready() function.

5. What does 'return false' do when it is included in a function related to a form?

* Returns the opposite value of whatever the function would normally return.
* Prevents the form from submitting, thereby stopping the page from changing
* Allows the user to see the form information on the screen
* Resubmits any HTTP request from the previous session

6. What are the two ways we can use .submit() with jQuery?

* To submit a form and To reconnect to our server
* To attach a handler upon submission of a form and To submit a form
* To attach a handler upon submission of a form and To change the HTTP request
* To submit a form and To exit the browser

7. Why is .serialize() important?

* Because breakfast is the most important meal of the day.
* Because our user needs to see form information rendered correctly.
* Because the computer can use information from serialized form more easily.
* Because jQuery uses AJAX instead of HTTP requests.

8. What is a parent element of a particular HTML tag?

* An HTML element that controls your bedtime.
* An element that is contained within the specific tag.
* Any element that is contained within the same tag as the tag in question.
* The element containing the tag in question.

9. What would $('p').siblings('.dojo, a') call?

* All links to urls ending in .dojo on the sibling servers.
* All paragraphs with an anchor tag inside of them.
* All sibling elements of all paragraphs that are either class dojo or anchor tags.
* All the p tags of class dojo and all anchor tags.