



Congratulations! You passed!

TO PASS 80% or higher

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100%

jQuery

TOTAL POINTS 5

1. What is the purpose of the following JQuery ready() call?

1 / 1 point

```
1 $(document).ready(function(){ window.console && console.log('Hello JQuery..');  
});
```

- ☐ Ascertain if the document is ready to load
- ☐ Clear the browser window so drawing can start in the upper left hand corner
- ☒ Register a function that will be called when the HTML document is completely loaded
- ☐ Enable the retrieval of data in the JSON format



Correct

2. What portion of the DOM (Document Object Model) will be affected by the following JQuery statement:

1 / 1 point

```
1 $('#para').css('background-color', 'red');
```

- ☐ A tag with a class attribute of "para"
- ☐ All elements in the DOM
- ☐ All tags with a class attribute of "para"
- ☒ A tag with an id attribute of "para"



Correct

3. What does the following JQuery code do?

1 / 1 point

```
1 $('#spinner').toggle();
```

- ☐ Indicate that page loading has completed

- ☐ Call the global JavaScript function toggle with the spinner tag as its parameter
- ☒ Hide or show the contents of a tag with the id attribute of "spinner"
- ☐ Switch the spinner.gif with the image spinner_toggle.gif

✓ Correct

4. What would the following JavaScript print out?

1 / 1 point

```
1 data = { 'one': 'two', 'three': 4, 'five' : [ 'six', 'seven' ], 'eight' : { 'nine'  
  : 10, 'ten' : 11 } };  
2 alert(data.eight.nine);
```

- ☐ nine
- ☐ 11
- ☐ seven
- ☒ 10
- ☐ six

✓ Correct

5. Which of the following JQuery statements will hide spinner.gif in this HTML?

1 / 1 point

```
1 <div id="chatcontent">  </div>
```

- ☐ \$("img>spinner.gif").hide();
- ☐ \$("spinner.gif").alt = -1;
- ☐ \$("spinner.gif").suppress();
- ☐ \$(".chatcontent").off();
- ☒ \$("#chatcontent").hide();

✓ Correct