## Introducing jQuery Lab

1. Open the lab folder and find the pull-quote.html file. Go ahead and run this file to see what it looks like before you get started.

See those paragraphs? We're going to take parts of them and emphasize them by pulling them out to the right and styling them and we'll do that with jQuery.



- To get started, add a link to the jQuery library. Put it in the <head> of your page.
- 3. Just under that add a new <script> tag and put a \$(document).ready() function in it. Go ahead and start off with an alert("in jQuery"); to make sure that jQuery is loaded and running.
- 4. Run and test. When you can see your "in jQuery" message, you can go on.
- 5. Go ahead and find a sentence within each paragraph that you want to emphasize. Any sentence will do. Manually edit your HTML to wrap those sentences in <span> tags kind of like this:
  - ... yada yada yada <span class='pq'>Here is some interesting text.</span> yada yada yada ...
- 6. Run and test. See any differences yet? No? Good. Keep going.
- 7. Now go back to your \$(document).ready() function. Using jQuery syntax, find all the spans that have a class of pq and loop through them using the each() function. For now, just make it say:

alert(\$(this));

- 8. Run and test. When you have one alert for each of your cp span tags, you can go on.
- 9. Now, instead of alerting \$(this), clone \$(this) like so:
   var clone = \$(this).clone();
- 10. In the same jQuery function, remove the pq class from \$(this) and add the pullquote class.
- 11. Finally, add the clone
  \$(this).before(clone);
- 12. Run and test. You should be able to see your quotes to the side.