

Project brief: Relaxr - JavaScript interactivity.

Due: Friday 4th September 2015

submit via: github

Assessment: marking scheme (14 marks total)

Brief:

The team from Relaxr is back...again! They want their page to be more interactive and asked you to add JavaScript to their source code. You've been given [the HTML and CSS in a zipped file](#) but will need to create a JavaScript file and add a few different pieces of interactivity:

- users should be able to click a link and have the remainder of the blog's content slide down and appear on the page, both on the main content column and the side bar;
- users should also be able hide the content when they are finished reading. See a detailed technical explanation below.

Technical Requirements (7):

1. Use the `$.ready()` handler to delay your code from executing until all DOM assets have been loaded
2. Select the appropriate DOM elements with CSS selectors upon a user's click using the `$.click()` handler
3. If a user clicks "Read More" on the primary column:
 - a. Have the text in the `<p>` tag slide down along with a "Read Less" link in the blog post using `$.slideDown()` and `$.show()`
 - b. Hide the "Read More" link using `$.hide()`
4. If a user clicks "Read Less" on the primary column:
 - a. Have the `<p>` slide up and hide the "Read Less" link using `$.slideUp()` and `$.hide()`
 - b. Show the "Read More" link using `$.show()`
5. Using the same functions as above, if a user clicks the "Learn More" link in the sidebar, have the `` inside that `<p>` slide down and hide the "Learn More" link using `$.slideDown()` and `$.hide()`

tip: put `alert('testing');` in your javascript and get this to work first!

Resources:

[jQuery cheatsheet of selectors;](#)

[W3Schools jquery tutorials](#)

[W3Schools jQuery reference](#)