## **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):**

- 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 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 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 <span> inside that 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