**Responsive-Portfolio: Pseudocode Writeup**

William Windsor

UC Berkeley Full-Stack Web Software Developer Bootcamp

January 16, 2018

I finished portions of the Responsive-Portfolio for the Index, Contact, and Portfolio web pages, but not completely. Below is my writeup of the Pseudocode for the portions yet to be completed.

**1. Index page**

A. Add div's to specify and partition the major content blocks further, and code so that the responsive web design repositions blocks correctly with each narrower-breakpoint display. Currently my responsive displays reposition the blocks, but not with the correct alignment at each breakpoint.

I was using our UCB Homework #1 CSS Style sheet as the CSS code basis, and I encountered some challenges in re-working this.

The main content sections that I am working to code for delineating and segmenting these blocks are:

* Logo and my Name Display, which always stay at the top of the viewport.
* The Navigation unordered list, that gets repositioned under the Logo and Name Display on the smallest viewport (640px).
* The 'About Me' Main Content section with personal photo (Cat Photo), that are treated as one block for re-positioning under the Logo and Nav sections with narrowing display viewports. The horizontal rule line can be scaled with each viewport display width accordingly.
* The 'Connect with Me' block (social media) that is repositioned under the main content section at 768px and 640px viewport widths.
* The Footer at the bottom, with Footer width aligned to the width of the Logo and Main Display and Nav bar horizontal width.

B. Using the more specific content partitions from above, then modify the code in the CSS style sheet to color the background white for the "About Me" and "Connect with Me" sections. Currently these have the same background color as the background wallpaper color.

**2. Contact page**

Using the correct partitions as above, follow the same guidelines to correctly reposition the blocks with the narrowing breakpoint displays.

**3. Portfolio page**

Using the correct partitions as above, follow the same guidelines to correctly reposition the blocks with the narrowing breakpoint displays.