Joseph DePasquale

DGMD E-20 Assignment 2

Submission Notes

Website: http://dgmde20.jdepasquale.com/ridingshotgun/

[1] Floats are demonstrated here:

nav bar (all pages),

* index.html line 23
* css/rs.css line 63

aside (all pages)

* index.html line 52
* css/rs.css line 105

album artwork (front, back) http://dgmde20.jdepasquale.com/ridingshotgun/

- index.html lines 41,42

- css/rs.css lines 147, 153

[2] Positioning is demonstrated here:

The footer uses fixed positioning to keep it at the bottom of the window (all pages)

* index.html line 64
* css/rs.css line 237

The site uses jQuery and JS to keep the nav bar fixed at the top when the user scrolls the window past the header (all pages)

- js/sticky-nav.js

- css/rs.css line 86 (class “scrolled” is tied to the scroll point of the window)

[3] The 3 CSS techniques I used on the site are:

1. Web fonts: html-header.html line 4, css/rs.css line 19

2. Rounded corners: css/rss.css line 126

3. Gradients: css/rss.css line 246 (for the footer)

[4] My table is contained in dates-table.html, which is linked as a server-side include in shows.html.

- When viewing the source of shows.html from the browser, the table shows up at line 37.

- The table is formatted for accessibility using ARIA roles to denote column and row headers.

[5] In figures 1 and 2 below you’ll find the screenshots taken from the color contrast checker website. I’ve included checks for both the main content text of the site as well as the header text.

Figs 1 and 2: Contrast check for the main content text and header text.



