Project Notes

The Weidding Website

1. Revision Log
   1. Rev A
      1. Figured out invisible checkboxes to simulate on-click with CSS only;
         1. Independent <input type= “checkbox”>;
         2. <label> with <div> nested within;
         3. Make input {display: none;}
         4. Use input:checked + label > div {};
         5. Voila.
      2. Revved up to preserve notes in Rev A.
   2. Rev B
      1. Decision to make a cover page.
   3. Rev C
      1. Input:checked + label .profile-pic {} worked, but label > .profile-pic {} did not work, though it worked for label > .profile-pic.container {}. No idea why.
         1. Because element1 > element2 is when element2 is a direct child of element1, while element1\_element2 is when element2 can be any generation nested under element1.
      2. Figured out scrollbars for bios;
      3. Positioned profile pics in each of their squares.
   4. Rev D
      1. Profile pics
         1. Pop out on hover with transition;
         2. Positioned with margin instead of position: relative because the latter makes downstream pics cover upstream pics when hover is released.
      2. Size bio text proportional to page width;
      3. Adventure pics slideshow.
   5. Rev E
      1. Profile Pics Section
         1. Get rid of thin black underline.
      2. Header Slideshow
         1. Stops on hover;
         2. Pic pops out on hover;
         3. Last slideshow pic being obscured by first pic (FIXED).
      3. The Cleo Peekaboo Effect
2. CSS
   1. Rev 0
   2. Rev 1
      1. Added sticky background;
      2. Added text backdrop;
      3. Changed font to Google font;
      4. Fixed “Schedule” section spacing re: browser size.
   3. Rev 2
      1. Header Text
         1. Fixed centering and auto-location issues when:
            1. Page is minimized;
            2. For mobile.
         2. Needed to group relevant elements in containers, and specify size and locations using those container;
         3. Fixed text sizing issue using max(min(largest size, transition), smallest size).
      2. Questions Scrolling
         1. Overflow-y: auto needs to be in the element that directly contains text. This way, the text scrolls. Otherwise, the entire element scrolls.
      3. JK Cover Pic
         1. Fixed picture position using float: right;
3. Helpful Websites
   1. Layout
      1. <http://book.mixu.net/css/5-tricks.html>
   2. Quasi onclick with CSS only
      1. <https://stackoverflow.com/questions/13630229/can-i-have-an-onclick-effect-in-css>
   3. Fancy fonts
      1. <https://www.liveabout.com/beautiful-free-wedding-fonts-1358244>
   4. Color Detector
      1. <https://imagecolorpicker.com/>
   5. Photo Slideshow
      1. <https://css-tricks.com/infinite-all-css-scrolling-slideshow/>
   6. Element selectors
      1. <https://www.w3schools.com/cssref/css_selectors.php>
   7. Media Queries
      1. <https://css-tricks.com/snippets/css/media-queries-for-standard-devices/>
      2. <https://www.w3schools.com/css/css_rwd_mediaqueries.asp>
      3. <https://www.w3schools.com/howto/howto_css_media_query_breakpoints.asp>