CWB-1010 Element List for Final Project

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|  | CHAPTER 1 | Explain Where, Why and How Incorporated Concept into Your Site. You must fill this out. | SELF ASSESSMENT SCORE (1-10) | INSTRUCTOR SCORE  (1-10) |
|  | **Website Proposal** | Included in Site Spec document. | 10 |  |
|  | **Planning a Website** | Included in Site Spec document. | 10 |  |
|  | **Purpose of Website** | Included in Site Spec document. | 10 |  |
|  | **Target Audience** | Included in Site Spec document. | 10 |  |
|  | **Wireframe & Sitemap** | Included in the whole package /zip file | 10 |  |
|  | **Navigation Items on Menu** | Nav links are defined for each page. The hamburger menu is defined as well for the mobile viewport. | 10 |  |
|  | **Graphics – good looking** | I think the graphics are good looking. Appropriate for each page. | 10 |  |
|  | **Typography – easy to read** | I used a font that wasn’t too scriptive, yet easy to read for the text content. The head text was a different font, to make it stand out. | 10 |  |
|  | **Color Palate – pleasing to eye** | I chose a soft dusty rose /pink to give a softness to the website. I did not want anything brash or harsh. | 9 |  |
|  | **Accessibility** | I used alt tags on all the images as suggested, for those with disabilities. Used meta tags for scalability in the head element. | 9 |  |
|  | **Editor – your html editor** | I used Notepad++ as my editor. | 10 |  |
|  | **Website Checklist Table 1-3** | Included with the site spec doc. | 10 |  |
|  | **Add Comments into your code explaining elements for other web designers to support site.** | Incorporated comments, but sure looks a little messy. But I understand its purpose. | 10 |  |
|  | **CHAPTER 2** |  |  |  |
|  | **Website Template** | I have a template file that is filled out with the necessary elements to start another webpage. The elements are there but the display is not optimal. | 10 |  |
|  | **File Structure for Files** | I used folders initially for the various webpage components, but have since moved them to 1 folder, for your access – without absolute urls. | 9 |  |
|  | **Multiplatform Display – (Desktop, Laptop, Tablet, or Smartphone)** | All pages have been designed and configured in the CSS for different viewports, with the mobile as the starting point. | 10 |  |
|  | **DOCTYPE, HTML, Head, Body** | DOCTYPE, HTML tags are included on every page. The head element holds the stylesheet locations, viewport meta tag and meta tags for author and content and description info for SEO purposes. The body tags contain the elements and attributes necessary and pertinent to the page itself. This includes headers, navigation links, the main content, and footer elements. | 10 |  |
|  | **Semantic Elements –**  **Header, Nav, Main, Footer** | These semantic elements are included for every page because they are necessary. | 10 |  |
|  | **Title, Metadata** | Metadata was defined in the head section to define the viewport scalability and the descriptions and keywords for the SEO work/Google. | 10 |  |
|  | **P** | I used paragraph elements on all pages. The index page has paragraph elements to hold the introduction content about who I am and what I have to offer. The Family and Senior’s page has it to inform clients about clothing choices and what works well. Inclusion on the Weddings page added a little bit more information on what the client can expect on their special day. | 10 |  |
|  | **CHAPTER 3** |  |  |  |
|  | **Images – need 10** | 25 total: Index: 4, Seniors: 4, Family: 4, Weddings: 12, Contact Us: 1 | 10 |  |
|  | **Image Tags** | Used on all pages for the images, as well as the social media tags. | 10 |  |
|  | **Div** | Used on all pages to define the Container, mobile, tablet-desktop elements. The Contact Us page had a separate Div element to center its content, which was different than the rest of the pages. | 10 |  |
|  | **Hyperlinks – need 5** | 5 hyperlinks for the navigation to the html pages. There is also a hyperlink for the map, email | 10 |  |
|  | **Lists – OL or UL** | Use of the unordered lists are on all pages for the navigation. Unordered lists were also used on all the pages to hold the pricing information. I used an ordered list | 10 |  |
|  | ***Contact Us, Email, Phone, Map*** | The use of email links was defined on all pages in the footer. The Contact Us page primarily held the phone number, email, and map content. | 10 |  |
|  | **CHAPTER 4** |  |  |  |
|  | **CSS Style Sheet** | The CSS style sheet has been incorporated and separated into the mobile, table and desktop viewports with all the style rules that are necessary for the website to look good. | 10 |  |
|  | **CSS Style Rules** | Style rules were defined, and comments added to explain what the styling was for. | 10 |  |
|  | **h1, h2, h3, body, ul, ol,** | The business header was used for the h1 header element. All pages have h2 and h3 heading elements used for titles of text information. | 10 |  |
|  | **Text Style (Font, Size, Spacing, Indentation, Style, Weight, Decoration, Alignment, etc ) easy to read** | Utilization of font size, bolded for font-weight was used. Usually smaller for the mobile and tablet viewport. I started out using px for the size but moved up to using ‘em’. Test alignment was used to center or left align text. | 10 |  |
|  | **/\* CSS Comments \*/  TIP: comments means Top Grades!** | Comments all over the place in html and CSS. | 10 |  |
|  | **jigsaw.w3.org/css-validator** | These 2 validators are my friends! It’s a very handy tool, and I’ve used it for all the assignments that required screen shots. | 10 |  |
|  | **Margins and padding** | Margin alignment was used, and I had to get used to how it worked for the elements. I used margin-left a bit. Padding was a different concept as well and tried to avoid too much white space but found it handy to help align. | 10 |  |
|  | **Float and Clear Properties** | Used float and clear properties in the beginning til more understand and coursework was underway. Removed most of it when responsiveness came into play. I use it little now, but it does come in handy at times. | 10 |  |
|  | **CHAPTER 5 & 6** |  |  |  |
|  | **RESPONSIVE IMAGES – 3** | All images are set to a max-width of 100% or auto. | 10 |  |
|  | **Image Sizes Appropriate** | Image sizes are appropriate for the desktop viewport. They are adjustable for the viewports | 10 |  |
|  | **Image File Size Compressed** | I used compressor.io to compress all the images. | 10 |  |
|  | **ALT Text on Images** | The use of alt text was put on all images used on all pages. | 10 |  |
|  | **Pseudo-Class** | Pseudo classes were used in the way of changing colors for clicked, visited, and hovering over links. | 10 |  |
|  | **Style Rules for Responsive Design** | Use of width: auto & 100% as well as @media queries to accommodate the various viewports – defined in the CSS. | 10 |  |
|  | **Responsive Design (Mobile, Tablet, Desktop)** | Viewports were defined with a min and max-width for the mobile, tablet and desktop viewports. Responsiveness configuration was also applied to images as well. | 10 |  |
|  | **Rounded Corners** | Rounded corners are on every image (except the social images), defined with the class ‘round’ | 10 |  |
|  | **Media Queries – 3** | I have media queries for the mobile, tablet, desktop and large desktop defined in the stylesheet. | 10 |  |
|  | **Set Viewport Breakpoints** | Viewports were defined with a min and max-width for the mobile, tablet and desktop viewports. | 10 |  |
|  | **Sticky Position for Logo or Other** | I have these defined, but did not like how it affected my header/logo. | 8 |  |
|  | **Multiple-Column Layout for a Desktop Viewport** | Grids were used on one page, as it was not conducive for the other page layouts. | 8 |  |
|  | **Media Query for Large Desktops** | The large desktop viewport is defined. | 9 |  |
|  | **Dynamic pseudo-classes** | Pseudo classes were used in the way of changing colors for clicked, visited, and hovering over links. | 10 |  |
|  | **Gradient – *optional*** | n/a for the website visual display. |  |  |
|  | **Screen Shot Responsive Designs on 2 Pages** | Done – for all pages | 10 |  |
|  | **CHAPTER 7** |  |  |  |
|  | **Aside** | Incorporated on the Family page offering a military discount. | 10 |  |
|  | **Section** | Can be found on the Family, Wedding & Senior pages, holding paragraphs. | 10 |  |
|  | **Figure Caption** | Figure captions were defined on one image on the Family & Seniors page, bringing attention to bringing a pet to the session or a discount before July 1. | 10 |  |
|  | **CSS Grid Layout** | Use of the grid layout was applied to the Family page for the Clothing Choices information. Also applied to the Contact Us page for the form. | 10 |  |
|  | **Opacity** | Used opacity in the main logo/header as well as the background for the navigation list, on every page. | 10 |  |
|  | **Shadows – *optional*** | The box-shadow on the aside element on the Family page. | 10 |  |
|  | **Figure Captions – *optional*** | I used the figure captions for one picture each, on Family & Seniors page. | 10 |  |
|  | **Text Shadow – *optional*** | Used text-shadow h3 header element on the Family, Contact Us, Weddings & Seniors pages. | 10 |  |
|  | **Favicon** | I have incorporated the favicon on all pages, defined in the head element. | 10 |  |
|  | **CHAPTER 8** |  |  |  |
|  | **Responsive Table –  Mobile, Tablet, Desktop** | Included a table for pricing that display on the desktop but is hidden from the mobile. The mobile viewport for all pages displays a different pricing view. | 10 |  |
|  | **Table Border, Caption, Head, Row, Header, Theader, Tbody, Span, Background, Width, Height, Color, Border, Padding, Text Aligned** | I defined a table border and a color for the alternating cells for readability. Padding of 2% was used and tables are centered on the page and display on only 60% of the page, otherwise it would be overwhelming. | 10 |  |
|  | **A Good Looking Useful Responsive Table** | I have a table for package /session pricing available on the tablet- desktop. The tables are hidden for the mobile viewport. | 10 |  |
|  | **Responsive – Web Form Mobile, Tablet, Desktop** | A user input for was added to the Contact Us page only. Gathers user data. | 10 |  |
|  | **Form Use 2 Inputs Types – Text, Radio, Button, Checkbox, Date, Email, Telephone, Max Length, Drop Down, Submit** | I have an input form for the customers on the Contact Us page. This page also includes a drop-down list to select (used select & options elements) from and a submit and reset button. | 10 |  |
|  | **Responsive Form Styling** | Done /completed. | 10 |  |
|  | **Form Validation** | Form validation was done on all the html files, the CSS style sheet, and I found a validator for the java script. | 10 |  |
|  | **CHAPTER 9** |  |  |  |
|  | **Integrating Audio and Video** | I included a video on the Weddings page with a poster image to display while it is not playing. Audio not relevant for my site that I could incorporate. | 9 |  |
|  | **CHAPTER 10** |  |  |  |
|  | **CSS Animate and/or Transform** | I used a transform: translate(10px) when hovering over the first picture on the Family page. Also applied to 2 images on the index page. It moves the image downwards. | 10 |  |
|  | **Hamburger Menu** | I used the hamburger menu style definitions. Not working the way book described & I didn’t get help with it from you when I emailed you. | 10 |  |
|  | **JavaScript –** | I used JS in the scripts file to add the hamburger menu as well as the code for the promo (discount function) button on the Contact Us page. | 10 |  |
|  | **VALIDATION** |  |  |  |
|  | **HTML5 Validation –Submit all pages screenshots. validator.w3.org/** | Completed – screenshots of all page’s validations | 10 |  |
|  | **Styles Validation –**  **jigsaw.w3.org/css-validator/** | CSS validation was completed. No errors. | 10 |  |

You must get an 80% on Final Project to receive an A in this course.