Mechanical Site Requirements

1. The main page will be named *index.html* or home.html
2. Follow the goals and best practices from the textbook and other appropriate guidelines
3. Incorporate all W3C Web Accessibility Initiative guidelines as appropriate. The link is [http://www.w3.org/WAI/WCAG20/quickref/ (Links to an external site.)Links to an external site.](http://www.w3.org/WAI/WCAG20/quickref/)
4. Your web site should parallel the documentation
5. Your site must be placed on the student web site unless specific approval is given for another arrangement
6. All pages must have a way back to the main page and implement appropriate navigation. No dead ends
7. Use go general site flow and presentation – logical, general design, etc.
8. Your web site should have a minimum of 9 pages, 3 levels (including default page and site map) (10-15 pages will be graded as bonus)
9. All pages must be multi-columned and use fluid layout. Do not use a table for layout purposes
10. All pages must have a logo and a favicon
11. Your pages must be mobile device friendly
12. Include at least three graphics other than the logo. All images must have alternate text

Please indicate specific HTML pages and line numbers

1. Include one multimedia object and it must be appropriate.

Please indicate specific HTML pages and line numbers

YouTube video of fellow painter & longtime friend singing about ladder safety (which is very important to painters – it’s amazing/shocking how many people fall in this field.)

Can be found in **services.html line number 159**

1. Include one table, one list, the use of text emphasis, text colors, etc.

Please indicate specific HTML pages and line numbers for the tables and lists

1. At least one page must be longer that one desktop screen

Please indicate specific HTML pages

1. Use separate folders for css files and image files
2. Use CSS files, including one for mobile devices
3. Any document or in-line styles must be justified
4. Use at least 3 external links

Please indicate specific HTML pages and line numbers

1. Include one use of JavaScript. It can be simple

Please indicate specific HTML pages and line numbers pointing to the JavaScript

1. Include a site map
2. Include a robots.txt file
3. Include at least one form

Please indicate the HTML file where the form is contained