

HTML, Part 1: Text, Images, and Hyperlinks

1. In **Firefox**, open the following URL: tinyurl.com/htmlpart1.
2. Click **Fork** (IMPORTANT, YOU MUST DO THIS!). Click the x in the CSS and JS panels on the right to close them. Click the bottom-right icon to change the panel layout. Adjust the size of the HTML panel to fit your preferences.
3. Add a paragraph after the third one with the sentence “This is a fun activity.”
4. Add a level 2 heading immediately after the headline with your name.
5. Add a block quote in between the first and second paragraphs with the following text: “If there's one thing you learn by working on a lot of different Web sites, it's that almost any design idea--no matter how appallingly bad--can be made usable in the right circumstances, with enough effort.”
6. Italicize any phrase of your choice. Bold any phrase of your choice. Strikethrough any phrase of your choice. Highlight any phrase of your choice.
7. Time to do some censoring! Change the word “fucks” in the paragraph starting with “Give” to the following *named* Unicode entities: hearts, aelig, thorn, plusmn, nabla.
8. Create a bulleted list before the paragraph starting with “Though.” Include three list items with whatever text you wish.
9. Change that bulleted list to a numbered list.
10. Add an image in between the paragraph starting with “Wankers” and the paragraphs starting with “Bans.” The source is egsnider.com/images/dlr_website.png. The width is 50%, and the alt text is Digital Literature Review Website.
11. Find a YouTube video. Embed it in the document before the paragraph starting with “Soon.” Change the width to 50% and remove the height.
12. Add an external hyperlink (pick any phrase in the body for the anchor text) that directs to Google and has a title of “Click here to go to Google.”
13. Hyperlink the image you inserted to its URL. Have it open in a new tab on click.
14. Add a jump to hyperlink (pick any phrase in the body for the anchor text) that jumps to the last paragraph in the document.
15. Add a comment that is only visible in the HTML that says “Seriously, I love this!”