Mark Gio G. Alcuizar CCS10

CS 1-A Summarized Activity 1

Since it's been two years since I last studied HTML and CSS, I've forgotten most of the tags for using styles. Therefore, for the activity 1 summary, I utilized only the information we really covered during the course of one month of CCS10. The only tag I added that was not included in the lecture was the <bgcolor> tag in the body, which specifies the background color. Moving on, I chose for a center alignment for the letter's heading rather than a side alignment, since I believe it to be more appropriate. I used four different sizes of heads on each line to highlight which line is the most significant. To separate the letter's header and body, I simply placed a horizontal line between them. Since I do not know how to use CSS, I did not add margins to the first sentences of the paragraphs. Furthermore, HTML only recognizes a single space; all more spaces are ignored. I also justified the alignment of the body text for a neat appearance. To emphasize my ideas on the letter, I italicized many words. In addition, I highlighted the subjects "CCS10" and "Introduction to Computing" to make it instantly visible to the reader what our subject would be. As you can see, I abbreviated each Hypertext Markup Link with HTML to save space on the letter and reading time. In the second paragraph, I included examples of every text designing and formatting, as well as anchors and hyperlinks, to demonstrate my knowledge and creativity on the letter. I did not apply the hyperlink on the document because we are only instructed to pass 2 files which is the HTML and the document of the narrative. Moreover, I used the deleted texts and replacing them with superlative adjectives to make it more expressive. And finally, to complete my website, I used rainbow colors on every line or sentence because I enjoy seeing different colors and to showcase that I can use a wide spectrum of colors on texts and I chose black as the background color because it complements the font colors the best compared to white or other background colors.