

1. Choose one of your favorite websites and identify 5 different HTML elements used on the website. Make sure to include the URL in your submission.

I used Freecodecamp as my favorite website to use. Five different HTML elements I found that are used on the site are `<script>`, `<body>`, `<head>`, `<iframe>`, and `<ins>`. I'm familiar with `<body>`, `<head>`, and `<script>` thanks to the video's provided this week, and in previous weeks. I wanted to focus in `<ins>`, and `<iframe>` because I haven't seen it used before or know what it's for. So, I went on Freecodecamp and it helped me understand that `<iframe>` is used to load an html page within your document and `<ins>` is used to underline a chunk of text basically. That's why Freecodecamp is my favorite website because it's resourceful and breaks information down to where I can grasp it and understand it.

<https://www.freecodecamp.org/news/javascript-loop-tutorial-how-to-iterate-over-an-array-in-javascript/>

<https://www.w3schools.com/tags/default.asp>

[https://www.youtube.com/watch?v=hdjKExCsXRE&feature=emb\\_imp\\_woyt](https://www.youtube.com/watch?v=hdjKExCsXRE&feature=emb_imp_woyt)

2. What is your favorite thing you learned this week?

My favorite thing I learned this week was the entire week 7 focus on HTML! I loved building my own web pages! As I've mentioned before I love front end development because of the visual satisfaction you get out of it. I like being able to see my hard work pay off, and front-end development does just that. I'm also a visual/kinesthetic learner, so this also helps me learn how to code better when I can type my code and see that it didn't work. I know then, I have to keep trying out different things to get it to work. Starting this project, I saw what I typed which resulted in either failed errors or my codes came to life! I'm just really intrigued with that part and can't wait to learn css to make the webpage come to life even more!

[https://www.w3schools.com/howto/howto\\_website.asp](https://www.w3schools.com/howto/howto_website.asp)

<https://kenzie.snhu.edu/blog/front-end-vs-back-end-whats-the-difference/>

