The most current version of HTML is version 5.3 it is the fifth major version update and the third minor version update after the fifth major one. The current version of HTML has been refined and allows newer elements and the removing of other elements that were not needed. I have very little experience with HTML. The most I have done is building a few basic websites when I was in my Informatics class at Indiana University. They were some small projects that I learned some of the basics about building a website with HTML but still missed quite a few things that I have started learning recently needed to be in those sites. For instance, I now know that making sure your site is ADA compliant (Americans with Disabilities Act) is a very important thing to make sure that everyone is able to get benefit from whatever you are building. The resources that I will use to assist me is the internet to better research how to make things fit properly for what I am building and if they are up to codes for all sorts of people to use them. I also have a coworker who is fluent in HTML and is always willing to help me learn and grow in my knowledge to be better at coding and my understanding. How do I know if my HTML is correct? I would one make sure it first runs as I intend it to, but then I would also have people test it and see if there is any issues or things I could improve to make it more friendly and able to be used by more than just certain people. Making sure it useable for all when I create it, this is also were my coworker who is fluent in this to be of help in this aspect.

References

*The Americans with disabilities act*. Beta.ADA.gov. (n.d.). Retrieved September 14, 2022, from https://beta.ada.gov/

*HTML 5.3*. W3C. (2021, January 28). Retrieved September 15, 2022, from https://www.w3.org/TR/2021/NOTE-html53-20210128/introduction.html#introduction-history