

**Analise Anaya**

**December 2, 2024**

**GIT 215 Introduction to Web**

### **Part Four- Testing**

When coding a website, there are a few differences between Microsoft Edge and Firefox that you might notice. These differences can affect how your website is displayed and how it functions. I experienced that the appearance of fonts can differ due to the font rendering engines used by each browser. Edge (Chromium-based) and Firefox have different anti-aliasing and sub-pixel rendering techniques, affecting how sharp or smooth the text appears to the user. In addition, I noticed that Microsoft Edge offers a robust set of developer tools like Chrome, given its Chromium base. For example, tools for inspecting, debugging, and performance profiling. After examination, I noticed Firefox contains developer tools that are highly regarded for their user-friendly interface and advanced features. Firefox provides unique tools like Grid Inspector and Flexbox Inspector, which can be very useful. I would personally prefer to use Microsoft Edge as it is simple, and it meets most of my specific needs when designing a website. Additionally, Microsoft Edge and Google Chrome have a lot more in common than you think. I did not find any major differences but looking at the different browsers I found little ones that I didn't notice at first. Some of the smaller details that made the 2 browsers different from each other were the highly regarded developer tools featuring the inspecting elements, monitoring network activity, and more.