**Mikaela L. Jintalan BSCS-32E1**

**Elective 3 - PRELIM**

**Essay**

1. How would you say that front-end development has evolved over the years? State some key difference from then (like 10 years ago) to now.

Throughout years Front-end development evolved a lot. It appeared alongside appearance of HTML and CSS. It was not that popular at the moment, but with the expansion of the internet, HTML, and CSS it started to grow up as a really important part of web programming. Before they just create a static website and make it look good but because JavaScript as scripting language appeared. Web designers got divided, one was to stay a designer and just design websites, and the other one was to become a web programmer. Websites were no longer static. We have a dynamic part of a website. Today, Front-end developers do a lot, not just make the website look good. Front-end developer today creates the structure of websites and apps and creates all possible interactions of users with apps. JavaScript programming language became so powerful that today, Front-end developer took one step from client side to server side. Today with JavaScript we have a possibility to create apps executed on the server. Now we have Front-end developers and Back-end Developers. JavaScript gave us that but also gave us Node.js. Therefore, I can say that front-end development has evolved over the years as we can see the increasing demand in our modern technology.

1. Provide a code snippet that shows CSS precedence between element selectors, class selectors and inline styling.





