Bella H. Ditchella BSIT-32E2

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.

First what are front end , front end is development which focuses on the visual elements of a website or app that a user will interact with a client-side, So how the front-end evolved over the years. With the rapid changes in tools and technologies, the web design techniques of today are immensely different from when the first website was published in 1991. In the early days of the "surfing the web" when home pages were referred to as "cyber" content, websites mostly consisted of texts and links, with little integration of images or design elements beyond hard rules to improve presentation. Here's a screengrab of the first website ever published. 2014: These days, while content is still the most crucial part of a website, designers and developers have come a long way, using images, graphics, and other design elements to create attractive websites. CSS did not become fully widespread until around the early 2000s, which means that most websites prior to that period lacked any advanced method of styling. Tables and frames were used to create page layout before CSS became standard. Be ready for the future! It is our responsibility here at TBH Creative to keep up with the ever-changing nature of the web, and to continue to provide our clients with the latest tools and technologies.

2 CSS stands for Cascading Style Sheets with an emphasis placed on “Style.” While HTML is used to structure a web document (defining things like headlines and paragraphs, and allowing you to embed images, video, and other media), CSS comes through and specifies your document’s style—page layouts, colors, and fonts are all determined with CSS. Think of HTML as the foundation (every house has one), and CSS as the aesthetic choices (there’s a big difference between a Victorian mansion and a mid-century modern home).

CSS brings style to your web pages by interacting with HTML elements. Elements are the individual HTML components of a web page—for instance a paragraph—which in HTML might look like this:

<p>This is my paragraph!</p>

If you wanted to make this paragraph appear pink and bold to people viewing your web page through a web browser, you’d use CSS code that looks like this:

p { color:pink; font-weight:bold; }.