**Mathew Clint M. Brazal** BSIT-32E2

1. How Web Development has changed in the last 10 years, Frontend Development in the 2000s’ web became the number 1 platform for development with the standard web technology stack HTML, CSS, & JavaScript. A developer should follow only three simple steps to get a working web application/ site Write & save the code, open the files locally in the browser to make sure they work properly, Deploy the web app by adding the files into a program as Netlify. This are some examples and overview of web framework and libraries last 10 years first the jQuery, it makes a developer write fewer lines of code simplifying numerous JavaScript things (i.e. AJAX and virtual DOM manipulation). Second CSS frameworks it allows standardizing the CSS usage, design-oriented, and UI-focused. Third React, Allows building large, scalable, & fast web applications. Requires additional libraries to be installed. Since the 2000s’ the number of different gadgets with the specific screen dimensions people use has been multiplied. Developers had a need for adapting the application to all devices & screens accordingly. The further the technical progress went, the more monotonous job they had. At a certain point, the developer community realized they needed an efficient solution to this challenge and invented the concept of responsive web design. The approach ensures all web pages to be rendered well on no matter what device. For this purpose.
2. You might be wondering how this CSS code is actually applied to HTML content, though. Much like HTML, CSS is written in simple, plain text through a text editor or word processor on your computer, and there are three main ways to add that CSS code to your HTML pages. CSS code (or Style Sheets) can be external, internal, or inline. External style sheets are saved as .css files and can be used to determine the appearance of an entire website through one file (rather than adding individual instances of CSS code to every HTML element you want to adjust). In order to use an external style sheet, your .html files need to include a header section that links to the external style sheet and looks something like this:

<head>

<link rel=”stylesheet”, type=”text/css”, href=mysitestyle.css”>

</head>

This will link the .html file to your external style sheet (in this case, mysitestyle.css), and all of the CSS instructions in that file will then apply to your linked .html pages.