Prework Assignment #2 John Schmidt

1. HTML

Definition : Hypertext Markup Language, a standardized system for tagging text files to achieve font, color, graphic, and hyperlink effects on World Wide Web pages.

1. CSS

Definition: The **Cascading Style Sheets** Specification ( **CSS** ) is a computer language that is used to write formatting instructions ( rules ). These rules tell a web browser how webpage content should 'look'— in terms of: layout. position, alignment, width, height, etc.

1. Python

Definition: Is a full stack programming language that is used to build front ends and back ends.

1. **JavaScript**

Definition: is a high-level, dynamic, untyped, and interpreted run-time language. It has been standardized in the ECMAScript language specification.

1. CMS

Definition: A content management system (**CMS**) is a software application or set of related programs that are used to create and manage digital content.

1. UI Designer (User Interface)

Definition: They are in charge of **designing** each screen or page with which a user interacts and ensuring that the **UI**visually communicates the path that a UX **designer**has laid out

1. UX Designer (User experience)

**User experience design** (**UX**, UXD, UED or XD) is the process of enhancing user satisfaction with a product by improving the usability, accessibility, and pleasure provided in the interaction with the product.

1. jQuery

**Definition: jQuery** is a fast, small, and feature-rich JavaScript library. It makes things like HTML document traversal and manipulation, event handling, animation, and Ajax much simpler with an easy-to-use API that works across a multitude of browsers.

1. MySQL

Definition: Database software

1. A **Node**.js **developer** is responsible for writing server-side web application logic in JavaScript and/or variants of it, such as CoffeeScript, IcedCoffeeScript,