

1. A **STRUCTURE** is a set of rules that defines how the layout and presentation of text and images

should appear in a digital document.

2. Structure helps readers to **UNDERSTAND** the **CONTENT** you are trying to convey and to help **NAVIGATE** around the document.

3. An HTML **ELEMENT** is a collection of start and end tags with the content inserted between them.

4. The content of an element is formatted on the page depending on the **ELEMENT TYPE**.

5. **ATTRIBUTES** provide additional information about the contents of an element.

6. We can view our html code in the browser development tools, in the **ELEMENTS** tab.

~~7. In your local git repository create a directory called in-class-assignments.~~

~~8. In the in-class-assignments directory, Make an html file called in-class-1.html and in it:~~

a. Create a html element which encloses head and body elements.

~~b. In the head element create a title element with content of -Your name-'s First Web Page!~~

~~c. In the body element create:~~

~~1. h1 element with your name~~

~~2. h2 element with your major~~

~~3. p element career aspirations~~

9. Take a screenshot of an element from your recently created html file being highlighted in the inspector/elements tab in a browser. Include it in the in-class-assignments directory in your local

repo.