**Styling with CSS**

Assignment – Team 2

1.- Copy this HTML code to your favorite text editor.

2.- Save it as <your\_name>.html

3.- Add CSS code to the style section of your HTML page to make it look like the provided screenshot (see Fig 1).

4.- Email your HTML file to: [jeffrey.go01@utrgv.edu](mailto:jeffrey.go01@utrgv.edu)

<!DOCTYPE html>

<!-- Save this HTML code as <yourname>.html & email to jeffrey.go01@utrgv.edu -->

<html lang="en">

<head>

<title>CSS Template</title>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

<!-- ˅ Add your CSS in the inside the style tag ˅ -->

<style>

</style>

<!-- ˄ Add your CSS in the inside the style tag ˄ -->

</head>

<body>

<header>

<h2>Basic Components of a Website</h2>

</header>

<section>

<nav>

<ul>

<li><a href="#">HTML</a></li>

<li><a href="#">CSS</a></li>

<li><a href="#">Javascript</a></li>

</ul>

</nav>

<article>

<h1>HTML</h1>

<p>HTML is the standard markup language for creating Web pages. HTML stands for Hyper Text Markup Language. HTML describes the structure of Web pages using markup. HTML elements are the building blocks of HTML pages. HTML elements are represented by tags.</p>

</article>

</section>

<footer>

<p>Author information goes here!</p>

</footer>

</body>

</html>

Fig. 1 Screenshot

