**LAB 2 – CHAPTER 2 – PART B**

1. Write the markup language code to display your name in the largest-size heading element.
2. Write the markup language code for an unordered list to display the days of the week.
3. Write the markup language code for an ordered list that uses uppercase letters to order the items. This ordered list will display the following: Spring, Summer, Fall, and Winter.
4. Think of a favorite quote by someone you admire. Write the HTML code to display the person’s name in a heading and the quote in a blockquote.
5. Modify the following code snippet to indicate that the bolded text has strong importance.

<p> A diagram of the organization of a website is called a <b>site map</b> or <b>storyboard<b>. Creating the <b> site map</b> is one of the initial steps in developing a website.</p>

1. Write the code to create an absolute hyperlink to your school’s website.
2. Write the code to create a relative hyperlink to a web page named clients.html.
3. Create a web page about your favorite musical group. Include the name of the group, the members of the group, a hyperlink to the group’s website, your favorite three (or fewer if the group is new) album releases and a brief review of each album. Be sure to use the following elements: html, head, title, meta, body, header, footer area. Save the page as band.html. Open your file in a text editor and print the source code for the page. Display your page in a browser.