1. What is hypertext markup language also known as HTML? (the answer is different than question 2 below)

It is a markup language that tells the browser how to structure and display things like text, pictures, links and videos on a webpage.

1. What do HTML tags do? (the answer is different than question 1 above)

Tags and attributes format text, images, links, and multimedia elements on a webpage. It works together with a cascading style sheet and JavaScript to enable the production of interactive and visually appealing web pages.

1. What type of program interpret the HTML code and displays the Web page on your screen?

A web browser. Such as Google Chrome or safari. It processes and renders the corresponding HTML along with any associated CSS and JavaScript to present on the screen.

1. What is the purpose of an ending tag </ > ?

The </> is to marl the closure of a HTML element, and ensures the webpage’s structure and display.

1. What tags indicate to the browser to place data in the center of the Web page?

Text-align: center or <center>

1. What tags indicate to the browser to place one item in a bulleted list? (Read CAREFULLY!)

<li> Item 1</li> tag for a bulleted list

1. What tag indicates to the browser to begin a new paragraph?

<p>First paragraph</p> to indicate the first or second paragraphs

1. Are the HTML tags used in this lab case sensitive (yes or no)?

Yes.

1. What is Web-authoring software?

A software that is more user-friendly to help those not very familiar with coding websites to have access to build their own websites. WYSIWYG editors drag and drop features, and templates for easy website design.

1. Provide one example of Web-authoring software. Google to find the name of one brand of Web-authoring software.

Wix is a popular Web-authoring software that also uses drag-and-drop and SEO tools.