1. Briefly describe your understanding of what the browser does, including definitions of the following:
   * Client – The client communicates with the server and asks for the files using HTTP, and then renders the HTML document that it receives.
   * Server- A computer that responds to the HTTP request and accepts and responds to the HTTP requests
   * Render – The browser makes a visually viewable copy of the HTML file by rendering it so a human can read it.
2. What is HTML? In your answer, include definitions of the following:
   * Tag – a basic unit of an HTML document, that is surrounded by delimiters < and /> and which provides rendering or display instructions to the browser.
   * Element – the name of the element goes into the HTML tag and specifies the meaning of the element.
   * Node - Each portion of the HTML element is a node, all the elements are nodes.
   * attribute – this defines a property of an HTML element.
   * block element – a block element takes up the full width of the screen regardless of its size, and can be a container to inline elements
   * inline element – an inline element stacks up across the screen if there is room
3. Very briefly, explain the purpose of the following elements:
   * Head – contains the metadata and other portions of the webpage not directly rendered for viewing by person
   * Body – the portion of the html page rendered for viewing by a human
   * P –semantic tag meaning paragraph
   * Form – tag specifying a form that contains fields that can be used to submit data
   * Div – a block element acting as a container without other semantic meaning
   * Span – an inline element acting as a container without other semantic meaning
   * Select – tag used to create a drop-down least
   * h2 – tag used to create a heading of the second most important level
   * ol – tag to create an ordered list
   * ul – tag to create an unordered list
   * table – tag to create a data table
   * tr – tag for a table row
   * td – tag for a single cell of data in a table row