1. What is an inline element?
   1. Inline element only occupy the space they occupy
2. Header Tags
   1. <h1></h1>…<h6></h6> where h1 to h6 are different sizes in decreasing order
3. Bold tags
   1. <b></b>
4. Strong tags
   1. Same as bold
   2. <strong></strong>
5. Italicized tags
   1. <em></em>
6. Lists
   1. Ordered lists
      1. Syntax
         1. <ol>
            1. <li>Item 1 </li>
            2. <li>Item 2 </li>
            3. <li>Item 3 </li>
         2. </ol>
   2. Unordered Lists
      1. Syntax
         1. <ol>
            1. <li>Item 1 </li>
            2. <li>Item 2 </li>
            3. <li>Item 3 </li>
         2. </ol>
   3. Nesting Lists
      * 1. <ul>
        2. <li><strong>This is yellow.</strong></li>
           1. <ol> <!-- Nesting lists within lists -->
           2. <li>Sunflower</li>
           3. <li>Lemon</li>
           4. <li>Sun</li>
           5. </ol>
        3. <li>This is red.</li>
        4. <li>This is yellow.</li>
        5. </ul>
7. Div tags
   1. <div></div>
   2. Div tags are used to group together elements especially for styling purposes. It is a block level element
8. Span tags
   1. <span></span>
   2. It’s not a block level element but rather an inline container
   3. Great for formatting content like a div tag
   4. <p> This is a <span> span </span> within a paragraph </span>
9. What are attributes?
   1. Attributes are used to add additional info to tags
   2. Example: <p class=”selected”> This is a p tags </p>
10. Anchor tag
    1. <a href=”url”>Some Text here</a>
    2. Used for links
    3. Href attribute is used for the link
11. Tables
    1. Syntax
       1. <table border=”l” <other attributes>>
          1. <thead>🡨 This is the header
             1. <tr> 🡨 This is a new table row
             2. <th><b> Header 1 </b></th>🡨 TH is table head or column name
             3. </tr>
             4. </thead>
             5. <tbody> 🡨 Body or column values
             6. <tr>
             7. <td> Value 1 </td> 🡨 TD is a new table element
             8. <td> Value 2 </td>
             9. </tr>
             10. </tbody>
             11. </table>
12. Forms
    1. <form></form>
    2. Forms are containers
    3. Syntax
       1. <form action="/my-form-submitting-page method="post">
       2. Input fields go in here
       3. </form>
          1. Action – This is the URL to send the data to
          2. Method – Type of html request

**Stopped at 6th Page.html**