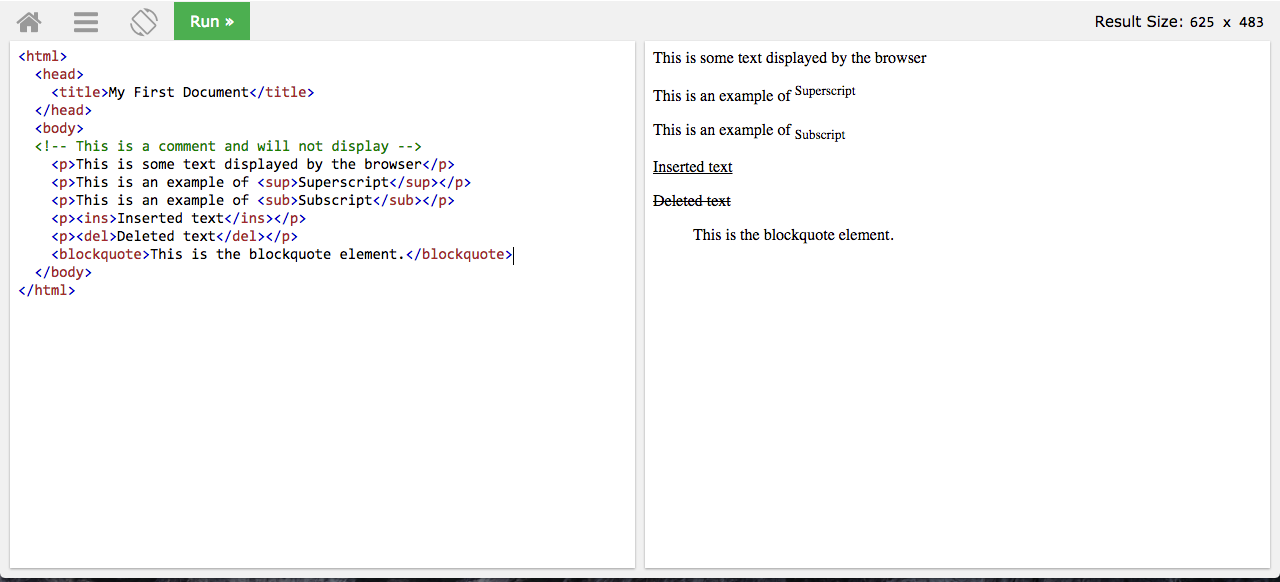
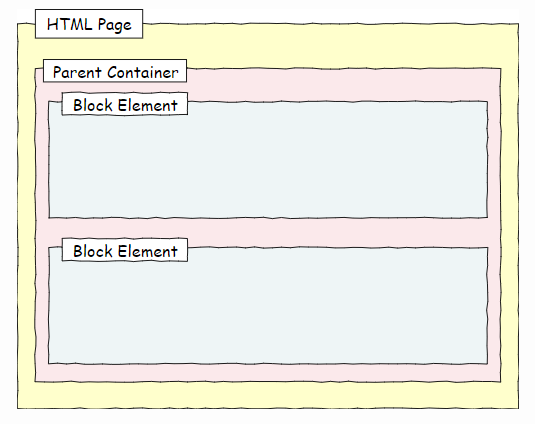
11/26/2019

HTML1

1. HelloWorld
2. Sitemap / Wireframe
   1. Sitemap – A diagram that contains all the pages for a site and shows how each page relates to the others
   2. Wireframe – A blueprint of a page in your site
3. HTML Elements
   1. Empty Elements === Self Closing Tags
   2. Example, hr and br
4. HTML Attributes
   1. Added info in the opening tag of an element
   2. id="ContentArea" style="color: red;"
5. Whoooaaaa Trippy Stuff
   1. Pi === &#928;
   2. <sup> and <sub>
      1. H<sub>2</sub>O
      2. &#928;r<sup>2</sup>
   3. 

11/27/2019

HTML Block Elements

1. Intro to Block
   1. creates a “block” of content within its parent container that starts with a newline before and after the element making the content appear as a block or box of content on the page. They fill the entire horizontal space of their parent element.
   2. 
   3. <p></p>
   4. Heading elements (<h2></h2>)
   5. <div></div>
      1. div vs p
         1. div considered a parent container of other elements
         2. div nesting
   6. <header> and <footer>
2. Semantic Elements
   1. List
      1. main: a block that represents the primary section of a page
      2. header: a block at the top of a page
      3. footer: a block at the bottom of a page
      4. nav: a block that includes navigation elements, such as buttons or menus
      5. article: a block that contains nested blocks related to a single topic, like a newspaper article
      6. section: a block that identifies a section of content with a specific purpose, like the section of a newspaper
      7. form: a block that contains the elements of a form
      8. figure: A block that contains an image and information about that image
   2. 