1. The browser DOM can be visualized as \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
   an inverted tree
2. How many root nodes does an HTML document (or any XML document) have?  
   1
3. Exactly how many parent elements can an element on a web page have?  
   1
4. What are the child elements of the <ul> tag in more-dom-4.html?  
   Two <li> tags (a link to apple.com and a link to google.com)
5. What is the first-child of the <ul> tag in more-dom-4.html?  
   <li> that contains a link to apple.com
6. What is the last-child of the <ul> tag in more-dom-4.html?  
   <li> that contains a link to google.com
7. What is the next-sibling of the "Google" <li> tag in more-dom-4.html?  
   null
8. What is the previous-sibling of the "Google" <li> tag in more-dom-4.html?  
   <li> that contains a link to apple.com
9. What is the first-child of the "Google" <li> tag in more-dom-4.html?  
   <a href="http://www.google.com">Google</a>
10. What is the parent of the "Google" <li> tag in more-dom-4.html?  
    the <ul> that contains it
11. When is an HTML page allowed to have more than one <footer>?  
    When the footers “belong” to different elements. Ex. A footer for a section footer as well as a site-wide footer
12. Give an example of a CSS3 substring matching attribute selector that matches an element that has an href value that ends with (has a suffix of) .edu   
    a[href$=".edu"]