1. How what element and attribute would I use to create a radio button?  
   <input type=’radio’ />
2. Whats the difference between <textarea> and <input type=’text’/>?  
   <textarea> allows for multiple lines of text whereas the latter all ends up in a single line
3. What attribute to I provide to each <input type=’radio’ /> if I want to group them together to prevent multiple selections?  
   You have to provide a name attribute, where the names of each option are the same
4. In a dropdown menu, what is the parent element called to each option?  
   <select>
5. How do we interact with a browser’s Javascript runtime?  
   through the Web Console
6. How do we load Javascript into our HTML files?  
   <script> tags
7. Can you load more than one script tag in an HTML file?  
   yes
8. What is the js web API?  
   a collection of classes, methods, and functions that are built into your browser
9. What does DOM stand for?  
   Document Object Model
10. What is the DOM?  
    a tree that stores HTML elements as objects
11. What is the document in javascript?  
    it is another word for the DOM
12. What does document.querySelector() do?  
    it finds the first element in an html file that matches your query
13. What do the event source, event emitter, and event listener all encompass?  
    the event loop
14. In javascript, what can I assign an event listener to?  
    any element
15. What is a callback function?  
    a function that is passed in as an argument to another function
16. What is the value of an event.target?  
    the source of the event as an HTMLElement
17. What is scottland’s national animal?  
    Unicorn