1. What does "DOM" stand for?  
   Document Object Model
2. What does the DOM API "give" us?  
   Access to manipulate contents and style of a web page
3. What does "CRUD" stand for?  
   Create, Read, Update, Delete
4. What happens when we try to use JavaScript DOM methods to access the contents of a page *before* it has loaded?  
   Elements referred to by the JS come up null
5. What is the name of the DOM method that will return the first element that matches the given selector?  
   querySelector()
6. What is the name of the DOM method that will return **all** of the elements that match the given selector?  
   document.querySelectorAll()
7. Which property is used to get and set the text and HTML contents of an HTML element?  
   .innerHTML
8. Which property is used to get and set the CSS *styles* of an HTML element?  
   .style
9. Write a line of JavaScript that sets the background-position style property of an element to the value of "top".  
   elementVar.style.background-position = “top”;
10. Give 2 ways to loop through an array.  
    for(let i = 0; i < arraySize; i++){}  
      
    for(let element of array){}
11. Compare and contrast "View Source" versus the capabilities of the Web Inspector. Which method gives the developer a "live" view of the current HTML and CSS of a page?  
    View Source – We will not see changes made by our JS, just our source code  
    Inspector – We will see changes made by our JS (our source code, after JS has made changes)
12. What happens if we try to access a method or property (ex. .innerHTML) on a variable that has a null or undefined value?  
    runtime error
13. How can we add breakpoints to our code in the debugger, and inspect the values of variables?
14. What does the debugger; statement do? (We did not talk about this one at all, so google it!)
15. List the 8 "falsy" values listed at the end of [2 - Introduction to JavaScript](https://github.com/tonethar/IGME-230-GDD-2018-Spring/blob/master/notes/web-apps-2.md). Recall that in a boolean context like this if(expression){ doSomethingIfTrue() }, if an expression does not evaluate to false, it's true!  
    false  
    0  
    undefined  
    null  
    “”  
    ‘’