* Question 1: The concept of a DOM is to write clean code while also making improvements on interpretability of coding and page structure.
* Question 3: I agree that semantics are important just as much as the syntax because with semantics it helps everyone use the web and know what’s going on on your web page. It’s easy to make code that works but it won’t be semantically correct, and it won’t look right when its done. When done right it makes the page more accessible and code is clearer and easier to maintain. Example: If you forget to close a tag it will still load and work, but it won’t be semantically correct because the page may be styled weird since the tag was not closed.
* Question 4: The 3 main elements are Doctype, head, and body. The semantics behind the Doctype is that it tells your browser what kind of a page it is and how to display it and what the version is, the head gives us the metadata and is hidden content, it tells us how it is structured, and the body has all the main contents of the page in it. All the things in the body are displayed on the page.