1. It is a document that is able to be changed after loading. This allows the page to be interactive with the user.
2. Document.getElementByID(‘ID’);
3. It is the same as in 2 but you use the variable name instead.
4. Document.getElementsByName(‘name’);
5. It allows elements to be positioned anywhere in the document, and it is allows for dynamic moving of elements.
6. Relative positions the element depending on where the original location was. Fixed makes the element stay in the position regardless of how the page is interacted with. Absolute positions the element in relation to its nearest ancestor.
7. Hidden and visible
8. Background-color
9. Onmouseover, onmouseout
10. Content
11. zIndex
12. large
13. They give the coordinates of the element relative to the upper-left corner of the browser window in pixels.
14. They give the coordinates of the element in relation to the user’s screen.
15. The first parameter is the function that will be called. The second parameter is how long it will take before the function is called.