**List and explain the JavaScript methods that enable us to select elements from the DOM.**

**document.getElementById(id)** Find a specific DOM element with this id. This should return a single entity since the ID should be unqiue.

**document.getElementsByTagName(name)** Find all the DOM elements for this tag. Returns an array of elements for the tag. Need to parse the array to access individual members.

**document.getElementsByClassName(name)** Find all the DOM elements for this class name. Returns an array of elements identified with the class name. Need to parse the array to access individual members.

**What is the document object? What are some other methods available on the document object that don't select elements from the DOM?**

The HTML document model is a standards object model for how an HTML document is represented and manipulated. It describes the content and all the attributes of this content. It also defines a programming interface to manipulate both. The DOM defines standard CRUD operations for HTML elements.

Some methods that don’t select elements from the DOM would include:

**element.setAttribute(attribute, value)** Used to set an attribute of an element

**document.appendChild(element)** Used to append an element into the DOM

**document.getElementById(id).onclick** Used to add an On Click Event to an element.