Md Kawsar Hussen

1. Describe the biggest difference between `.forEach` & `.map`.

.forEach doesnt return anything the only thing it does is callback a provided function within your array. .map actually returns an array of the same size utilizing the return values unlike .forEach.

2. What is the difference between a function and a method?

functions are defined outside of a class and a method is within a class. While all functions are technically methods. A method is a property of an object that has the value of a function.

3. What is closure?

A function is a closure. It is where a local scope is created the global scope doesn't have access to, but the function has the ability to reach outside of its own scope to grab variables from the global scope.

4. Describe the four rules of the 'this' keyword.

\*1. Window: this references the window object when no explicit reference is defined.

\* 2. Implicit: this references an object that is being called inside of the window object.

\* 3. New: This refers to the constructor object that is created as a new instance of that object.

\* 4. Explicit: this refers to what it is explicitly bound to through the use of call, apply, or bind.

5) Why do we need super() in an extended class?

The super() function allows a sub-class to send new attributes up to the parent class/object.