**Assignment w2d2**

4) When should you choose Function Declaration versus Function Expression and why?

I choose function expressions become more useful than function declarations during

* As closures
* As arguments to other functions
* As Immediately Invoked Function Expressions.

5) Functions are values in JavaScript. They can be assigned, copied, or declared in any place of the code. Is this a true or a false statement? Support your answer with examples:

It is true. When **JavaScript** reaches a return **statement**, the function will stop executing. If the function was invoked from a **statement, JavaScript** will "return" to execute the **code**after the invoking **statement. Functions** often compute a return value. The return value is "returned" back to the "caller": example:

Function A(){

\

Return value;

}

Function B(){

\

Return value

}

B();