Assignment 2: Login with Encryption & Testing Marks: 10

Format: Submit zipped folder containing all files through Blackboard. BE SURE TO PUT YOUR NAME & SECTION IN THE FILENAME: e.g. *Assign2-YourName-A.zip*BE SURE TO INCLUDE THE VALID USERNAME & PASSWORD IN YOUR SUBMISSION TEXT

Purpose: To implement JavaScript encryption with CryptoJS, and unit testing of your functions with the Jasmine testing framework.

REQUIREMENTS: Using your HTML markup from Lab 2 (login)...

- 1. In addition to the onsubmit function, you will create two custom functions:
 - a. **md5Encrypt** (encrypt a string with MD5 and return a string)
 - b. **checkLogin** (validate user input).
- 2. Be sure to add a comment above each of your custom functions to describe what the function does, what arguments it expects, and what value it returns.
- 3. The empty div should be used for a successful login message ("Welcome back!") as well as error messages.
- 4. Incorporate thorough Jasmine testing to test your two custom functions (see specifications below).
- 5. Your functions in your src folder must match the functions used by your main logic JS file. Failure to do so is considered hacking the testing and you will receive a zero for the assignment (you would be immediately fired from any job where you tried to cheat the testing).

FUNCTIONAL SPECIFICATIONS

The **md5Encrypt** function should return a string of the hashed value, 32 characters long. *Note: This function has been completed for you.*

The **checkLogin** function should return the Boolean true if the username and the password match a known username and <u>matching</u> password.

The **checkLogin** function should return "Invalid Username or Password." if the username input does not match a known username; or the password input does not match a known password; or a valid username is input with an invalid password, or an invalid username is input with a valid password.

The **checkLogin** function should return "No username entered." if the username is an empty string.

The **checkLogin** function should return "No password entered." if the password is an empty string.

If you need some hints, scroll down...

To Get Started...

- ➤ I strongly urge you to complete the assignment in this order:
 - 1. Create your Jasmine tests (specs) for both custom functions.
 - Create your checkLogin function, starting with the comments.

- 3. Make sure md5Encrypt and checkLogin pass all of your tests.
- 4. Create your js file for your HTML file, set up your onload and onsubmit functions.
- 5. Paste in your tested custom functions where they belong in the code.
- 6. Complete the rest of the assigment.
- ➤ In your Assign2-YourName folder copy your lab 2 login HTML file (but not your JS file, as you will need something different) and unpack your Jasmine-standalone zip file. On the JavaScript page inside the onload function, create three functions.
- ➤ Your **onsubmit** function will get the values from the form, then pass them as *parameters* to your **checkLogin** function. Your checkLogin function will call **md5Encrypt** when it compares the user input to your hard-coded encrypted password.
- ➤ Remember, if you are using <form> and not just grabbing the <input/> by id, you need to return false at the end of your onsubmit function so that you can output to the same page. Otherwise, the page will refresh on submit and your form values will be gone.

Your Functions...

➤ The role of a function, generally speaking, is to perform a task apart from the main flow of logic, then return to the main flow with the result. **Neither of the custom functions should access the DOM**. That should be handled by the main flow. So, the main flow goes to the DOM and gets values; your functions process the values and return values to the main flow; then the main flow outputs to the DOM.

- ➤ In checkLogin, normally we would go to a database and check for a matching username/password there. For this assignment, check against a hard coded user/pass.
- ➤ Leave your output logic until after the functions have run, then output to the html page.

Testing...

- ➤ Remember that you are not putting your whole js file into the src folder, you are pasting the two functions into their own new js file for testing with Jasmine.
- ➤ Don't forget to include CryptoJS in the specRunner.html file just above the <!-- include source files here... →.
- For testing your encrypt function, use Jasmine's toMatch() matcher with a regular expression (a word character x 32).

Your final submission structure should look like this...

```
assign-2-MyName-1.zip
assign2.html
assign2.js
md5.js
jasmine
lib
jasmine-X.x.x
md5.js
src
login.js
spec
loginSpec.js
SpecRunner.html
```