Lab 4 — Password Encrypt & Jasmine Testing (3% of final grade) REQUIREMENTS:

Part 1: CREATE A PASSWORD ENCRYPTION APPLICATION

(1%)

- 1. Download library from https://github.com/sytelus/CryptoJS
- 2. Be sure to use the files from the *rollups* folder, NOT the *components* folder!
- 3. Using the provided HTML/JS files, create a password encryption page.
- 4. The user should be able to enter their desired password into a text box.
- 5. The user should be able to click a button labeled, "Encrypt!"
- 6. After clicking the button, the user should see their encrypted password displayed in a message box located below the submit button (empty div previously hidden).
- 7. The password should be encrypted into a MD5 hash.
- 8. The user should see an error message displayed in the message box if an empty string is submitted.

Part 2: TEST THE NUMBER GUESSER

(1%)

- 1. Create a Jasmine test suite to ensure that the provided function meets the provided specifications (on the next page below).
- 2. Create Test to Pass (x2); Test to Fail (x2); and Boundary tests (x6).

Following the Behaviour Driven Development methodology, create your test statements by copying parts of the text from the provided specifications below.

Part 3: FIX THE NUMBER GUESSER

(1%)

3. If any of the Jasmine tests fail, fix the *function*, and add a comment to indicate what you changed and why.

guessNum() function found in lab-4-guess.js;

Download the most recent Jasmine 'standalone' version from https://github.com/jasmine/jasmine/releases

SPECIFICATION

Test Suite for Guess a Number (1-10) function (guessNum)

The function should return "You guessed it!" when the correct number is entered.

The function should return "Guess again." for any whole number between 1 and 10 (inclusive) that is not the correct answer.

The function should return "A number was not input." if the value entered is not a number.

The function should return "A value was not entered." if it receives an empty string.

The function should return "Way off!!!! Pick between 1 and 10." if the value entered is a number outside of the allowed range of guessing values.