## Lab 5 - Working with Functions and Objects (4%)

Lab completed during in-class lab time (1%)

Part 1: | Object! (1%)

REQUIREMENTS: Using Lab-5-1.html/js...

- 1. Create a JavaScript object named *meObject* to represent yourself.
- 2. It will have four properties (you decide).
- 3. Use the console to output one of those properties.
- 4. Create a popup that will output two of those properties concatenated together. e.g. "My name is Sean and I am a teacher."
- 5. Comment the above line out and turn it into a method (function) of your object.
- 6. Call this method (function).

## Part 2: Make the Bank (1%)

REQUIREMENTS: Using Lab-5-2.html/js...

- 1. Create a JavaScript object to represent a bank customer.
- 2. Properties are: lastName, branchNumber, accountBalance (500.25), & interestRate (use 1.03 for 3%).
- 3. Methods are: makeDeposit, and, makeWithdrawal.
- 4. Both methods will each take one parameter.
- 5. Both methods will return a string of text: "Thank you, your current balance is now \$X.XX" with the updated balance to two decimal places.

Now that you have created your object, let's call the methods...

- 6. Output the account starting balance to the console.
- 7. Deposit \$200
- 8. Output the new balance to the console.
- 9. Withdraw \$75
- 10. Output the new balance to the console.

## **STRETCH GOAL: Add Interest (1%):**

1. Add another method: **addInterest**. This method will simply multiply the **accountBalance** by **interestRate**- don't worry about compound interest.

- This method will also return a string of text: "Thank you, your current balance is now \$X.XX" with the updated balance to two decimal places.
- 2. Add another property: **multipleAccounts**. This will hold a Boolean value. If set to *true*, the addInterest method will *temporarily* add .005 to the interest rate. Be careful not to *permanently* increase the interest rate!
- 3. Use this new method to add interest to the bank customer account, after your deposit and withdrawal calls.
- 4. Output the new balance to the console.