## **Assignment 3: Update Your Custom Object (8% of total grade)**

**Format:** Upload zipped folder containing all files to Blackboard.

BE SURE TO PUT YOUR NAME IN THE FILENAME: e.g. Assign3-YourName.zip

**Purpose:** To design, create, and interact with a JavaScript object.

## REQUIREMENTS: (see rubric on page 2)

Create a custom object (3%)

- 1. Create an external JavaScript file and attach it to the included HTML file.
- 2. Create a JavaScript object based on something that is of personal interest to you. It could be related to sports, or cooking, or movies something you already know a lot about. Remember that an object represents an entity from the real world, so your object will represent that entity in your code. If sports is your interest, an entity from the real world might be a player, or a team, or a league.
- 3. The object will have **4 properties and 1 function (method)**. The properties should be meaningful to what they represent, and useful in a web application.
- 4. The function (when called) will modify one of the property values of the object, then send a popup message with the updated property.
- 5. Make sure to update the **<h2>** in the HTML file to match your object. Do this manually in the HTML file, not through JavaScript.

Interact with your Object (3 %)

- 6. Now that you have created your object, output your object to the console.
- 7. Send a popup to the user asking for input, then update *one* of the object properties with the new value from the user.
- 8. Send a second popup to the user, which updates a **second** (different) object property with the new value from the user.
- 9. Call the function/method of your custom object to update a **3**<sup>rd</sup> object property.
- 10. Output your object to the console.

STRETCH GOAL (1%): For the prompts, output the current values from the object as the default text.

TIP: Keep your console open. If you open after the page has loaded, you won't see the difference between your modified and original object.

## Marking Rubric

Criteria	Proficient	Competent	Novice
<b>Custom Object</b>	1	0	0
	A custom object has been	No object has been	No object has been
	created and the HTML file	created, or the HTML	created, or the HTML
	has been updated.	has not been updated.	has not been updated.
Properties	1	0.5	0
	The object has four	The properties are not	Properties are
	meaningful and useful	all meaningful in the	random, or there are
	properties and one method.	context of the object.	fewer than four.
Function/Method	1	0.5	0
	The function is a method of	The function does not	No function has been
	the object, and it updates	update an object	created in the object.
	an object property and	property, or does not	
	sends a popup message	send a popup with a	
	with the new value of the	property value.	
	property.		
<b>Console Report</b>	1	0.5	0
	The object is output to the	The object is output	The object is not
	console before and after	either before or after	output to the console.
	the modifications.	the modifications, but	
		not both.	
User Input	1	0.5	0
	Two popups are sent to the	Only one popup is	No popups are sent.
	user that collect a string	sent, or the object is	
	and update an object	not updated with the	
	property with the string.	input.	
Function Call	1	0	0
	The object function	The object function	The object function
	(method) is called	(method) is called, but	(method) is not called.
	successfully.	there is a console	,
	,	error.	
Stretch Goal	1	0	0
	User prompts have object	Values are hard-	Prompts do not have
	values as default text.	coded.	default values.
Professional	1	0.5	0
Practice			
	The js file has navigational	Commenting is	Commenting is
	and explanatory	inconsistent or	inconsistent or
	commenting, and all self-	unhelpful, or more	unhelpful, and more
	reflection questions have	than two questions	than two questions
	been answered.	have not been	have not been
		answered.	answered.