Assignment 5: Open Weather Map API (9% of total grade)

Format: Upload zipped folder containing all files to Blackboard.

BE SURE TO PUT YOUR NAME IN THE FILENAME: e.g. JS-Assign5-YourName.zip

Purpose: To reinforce and assess API data access techniques learned in class:

- String concatenation and manipulation
- Creating and using functions
- DOM interaction and manipulation
- Creating and using event listeners
- AJAX calls to remote content with XMLHttpRequest()
- Reading API documentation to find the code and retrieve the data that you wish to use
- Extracting values from a JSON data set

REQUIREMENTS: Create the JavaScript code to complete the functionality for the provided weather application. You may not use the fetch API, jQuery, or generativeAI for this assignment. (see rubric on page 2)

Current Weather Application

(5.5%)

- 1. The user will see two city buttons, each with the name of a city: Toronto, and a second city of your choosing.
- 2. Clicking on one of the buttons will reveal the hidden output section.
- 3. This section will provide the current weather data for the selected city by using XMLHttpRequest to get the OpenWeatherMap **Current** Weather Data API. Output to the appropriate areas of the webpage will be:
 - a. the name of the selected city
 - b. the current temperature in Celsius (using the API parameter) with text to indicate °C.
 - c. the current weather conditions
 - d. the API icon that represents the current weather conditions
 - e. A fifth property of your choosing. Add contextual text or adjust the raw data to make it user friendly. E.g. in step (b) above, we added °C to the text.
 - 4. Clicking on either button will update the output section with the current weather data for the selected city.

STRETCH GOALS: ONE FUNCTION TO RULE THEM ALL / DYNAMIC ALT (3%)

5. **A:** Make your code "bulletproof" by creating one named function (not anonymous) to handle both (and any additional!) cities. **B:** Use the API data for the icon image *alt* attribute.

Marking Rubric

Criteria	Proficient	Competent	Novice
Clicking a City	1	0.5	0
	The output section	Data appears, but 2nd	Data for a second city
	appears; Current Weather	button text hasn't been	does not appear.
	API data for the specified	updated with the 2 nd city, or	
	city populates the output	the temperature is missing	
	section.	°C, or units not from API.	
Weather Icon	1	0.5	0
	The weather conditions	Icons are used, but they are	Weather conditions
	icon appears in the output,	not from the JSON data, or	icons are not used in
	fed from the JSON data.	they are missing an alt	the output.
		attribute.	
Fifth Data Item	2	1	0
	A fifth data property from	A fifth data property has	A fifth data property
	the JSON object has been	been added to the web	has not been added
	injected into new markup	page, but not smoothly. It	successfully.
	on the web page and used	feels out of place or is	
	appropriately.	missing contextual helpers.	
Error Handling	1.5	0.5	0
	If an AJAX error occurs, a	The message does not	AJAX errors are not
	message appears on the	appear in the designated	handled, or an alert() is
	web page informing the	element.	used.
	user.		
Professional	0.5	0	0
Practice	0.5	0	0
	The js file has navigational	Commenting is inconsistent	Commenting is
	and explanatory	or unhelpful, or more than	inconsistent or
	commenting, and all self-	two questions have not	unhelpful, and more
	reflection questions have	been answered.	than two questions
	been answered.		have not been
			answered.
Stretch Goals	3	1	0
	A named function is used	Anonymous functions are	The stretch goal does
	and the city is passed as a	used, or image alt text is	not function without
	parameter; image alt text is	hard-coded.	errors.
	dynamic from data.		
Critical Fail			Automatic 0.
	jQuery and fetch were not		Use of jQuery or fetch,
	used, and no changes to		or HTML file is changed
	HTML file outside of		other than Custom#1
	specified custom areas.		and Custom#2
			sections.