

QUESTION #2 – Mapping your data

Open https://neogeoweb.ca/quiz1/lastname_quiz1_q2.html

SCENARIO:

Time to map the data from Question 1. You do not need to write any mapbox-specific code yourself. We've written it for you.

STEP 1:

Save the source code of https://neogeoweb.ca/quiz1/lastname_quiz1_q2.html and open it on your desktop in Sublime Text.

STEP 2:

We have added the result of your code from Question 1 to the `<script>` section as `var question1result`, just in case you weren't able to get it to work, we have provided the correct format.

STEP 3:

Where you see `“//WRITE YOUR CONDITIONAL LOGIC STATEMENTS HERE”` in the `<script>` section, assign an icon to each point (business) based on their rating. We only have 3 icons (`markerLow.png`, `markerMed.png`, `markerHigh.png`) so you'll need to assign markers by range. Remember that the values could be any integer between 1 and 10.

To simplify things your rating will be stored in the variable we made called `placeRating`. Your logic needs to check the value of this variable.

The three possible lines of code that assign a marker are given to you. Your conditional statements need to trigger each of these lines depending on the value of `placeRating` for each business.

Comment your code.

Save this document as:

lastname_quiz2_q1.html (replacing lastname with your own last name)

Email your .html document to:

renee.sieber@mcgill.ca and liam.rosborough@mail.mcgill.ca (NOT IAN)
