

Core Lab Interaction

Homework 6

Create a .JSON file

A .json file starts and ends with { }, and the inside reads just exactly like a **Javascript object**. Use an online validator to make sure there are no errors in your syntax. Upload your .json to your github. **Validate your .json file before you upload:** jsonformatter.curiousconcept.com

email me a link to your .json file before the start of next class

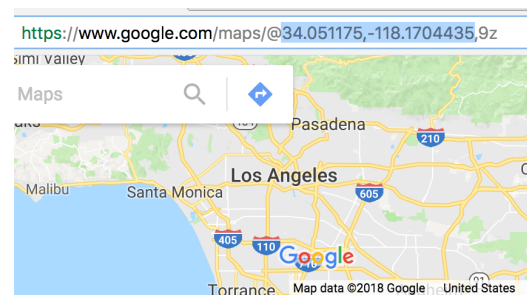
Your-name.json

this .json file will contain information about you. Read carefully to make sure content is structured uniformly. The top level will contain 4 keys: **“name”** **“home”** **“url”** **“favorites”**:

“name” should be an **array** with **strings**. Put as many names as you like, in the order you prefer. mine looks like this: [“Robby”, “Kraft”]

“home” should be an **object** with 2 keys, latitude and longitude, each value is a **number**. This is the location you come from or where were you born. Whatever you call your first home.

Center your city in Google Maps. The LATITUDE, LONGITUDE are in the URL bar, in that order. (Please don't zoom in too far and point to EXACTLY your home)



“url” should be a **string**, a url to some kind of website of yours: a portfolio, if you have one, a social media page, or a github page.

“favorites” should be an object with these keys and values:

- **“color”**, a **string**: a 6-digit hex value (what's your favorite color *right now*)
- **“book”**, an **object** with keys **“title”** and **“author”**, both values are **strings**
- **“tool”**, a **string**: your favorite tool for creating (*brush, camera, Photoshop,...*)
- **“temperature”**, a **number**: your ideal outdoor temperature. **in celsius** (Google search can convert from Fahrenheit)