



(<https://coursework.vschool.io>)

# JSON's Deli

25 APRIL 2016

You're opening a new sandwich shop in Silicon Valley called JSON's Deli which is geared specifically towards programmers. You need to come up with a menu to display all of your items, and you decided you want to write it up in JSON format to delight your customer base.

- The JSON should be saved as a JSON file (`menu.json`) and should be an **object** (`{}`) representing the entirety of your menu.

- Your menu JSON should consist of multiple properties, each one an array, represent the array of options available for:
  - appetizers
  - cold sandwiches
  - hot sandwiches
  - desserts
  - drinks
- Each item in each array should be an object consisting of 3 properties:
  - name of the item/sandwich
  - an array of strings representing the ingredients
  - a string description.
- You must have at least 2 items (objects) on each submenu (appetizers, cold sands, hot sands, desserts, and drinks)

While you're writing out your JSON, it might help to periodically paste your JSON into JSONlint (<http://jsonlint.com/>) to validate that the syntax is correct.

|                           |           |
|---------------------------|-----------|
|                           | (/author/ |
| Bob Ziroll (/author/bob/) | r/bob/)   |

Read more posts (/author/bob/) by this author.

Share this post

🐦 (<https://twitter.com/irtext=JSON's%20Deli&url>)

Search for another post

## SEARCH!

(/testing-letter-frequency/)

(/design-a-  
blog/)

READ THIS NEXT

YOU MIGHT ENJOY

# Testing Letter Frequency

# Design a blog

Using Jasmine as your testing framework, copy your Letter Frequency exercise and write any tests for it. You should...

Create a website that contains the following: A fixed horizontal navbar (meaning it is always on the top of...