**Ramen Reviews from XML**

Graphical user interface, website

Description automatically generated

1. Use the Ramen.html file. The div's with --- are where you should code the data that changes. You can code it the old-fashioned way, no need to use React or Vue, though you can if you want.
2. Make a JavaScript class with properties
   * Name
   * Num\_serving
   * Serving\_size
   * Calories
   * Carbs
   * Sodium
   * Image
   * Desc
   * Amazon
3. Add to Ramen.html a title John Smith’s Ramen (with John Smith replaced by your name).
4. Add an HTML comment with your name.
5. Your HTML elements with ids cannot have default/meaningless ids such as Button1. They also cannot refer to some previous subject – such as dogs, horror movies, etc.
6. Make the page’s background color and (font) color anything other than the default values.
7. Change the background color and color of the box class.
8. Put a header with John Smith’s Ramen (with John Smith replaced by your name) at the top of the page.
9. Place a JavaScript comment with your name at the top of the script area.
10. Use fetch to read the file Ramen.xml and use the data to make an array of objects of the above class. Make sure you look at the xml file to see its structure. Each product is contained between <ramen> tags. (I have provided a json file. It’s only a backup for those who cannot read the XML file – you will lose points if you don’t read the XML.)
11. Place the product names in a drop-down select.
12. When the user’s changes the selected ramen name
    * Display the number of servings, serving size, calories per serving, carbs per serving and sodium per serving.
    * Display the selected ramen's description
    * Display the corresponding product image in an img element. The img element should have a height of 400px. (Some of them don't fit nicely in the space – my fault.)
13. Trigger an event so that the information for a randomly chosen ramen product is displaying.

https://www.lacademie.com/best-noodles-for-ramen/