This is the description of my Week 5 Project of the Intro to JavaScript class.

My project will be an interactive menu page that can filter through different menu dishes.

The menu page will do the following (non-specific actions) :

* Populates the website with food dishes
* Filters through food dishes with a click
* Displays certain dishes according to the filter chosen

More specifically, the menu page will do the following (specific actions) :

* Display menu items with a window event listener
* There will be to functions that will populate the page :
  + DisplayMenu
    - The menu items will be written with section, div, article and image tags to display elements on the page correctly
    - Wrap specific tags together for better access through CSS and JavaScript
    - Will use the .map() function to populate the menu items as arrays
  + DisplayButtons
    - Will use the .reduce() function to sum the menu items
* An event listener will also be added to for when a user clicks one of the various filter buttons
* The program will then sift through menu items using the .forEach() method and will redisplay all menu dishes that belong within the filter