**Winter 2020: Form Practice Coding Exercise**

Download the starting code from FOL, **FormPractice.zip**.

This Web Application will simulate a user ordering food at a restaurant given 4 different options of meal.



Implement the following functionality:

* **On Page Load, Display Option Prices for each Item name** – Each item panel has a heading, "*Option 1 - Soup, Option 2 - Pizza*", When the page loads, have some code modify those headings to display the name as well as the price, that you have defined in your javascript code
* **Add to Order Buttons** – Each Button will call a function that increments the Qty (Quantity) of the meal added to the order.
* **Reset Order Button** – Onclick, call a function that will reset all the Option Qty’s to 0 (zero).
* **Confirm Order Button** – Onclick, call a function that will Output the Order Details to the Output area with the subtotal, tax and total calculations for the entire order.

It will also call the function you created above for the **Reset Order Button**.