**Restaurant Survey Form using just CSS and HTML**

**Requirements:**

**Part I**

**Create a Form with the following inputs (use appropriate type you can justify)  
Make sure you have correct input type for each**

* First Name
* Last Name
* Current Age
* Gender
* Email Address
* Phone Number

**For the Form attributes use the following:**

* <form action="https://wp.zybooks.com/form-viewer.php" method="POST">

**Include each of the following elements within your website, using suitable markup**

* Use at least one HTML comment
* Use at least one image but use the URL instead of downloading the image to your computer
* a link that opens an external website in a new window or tab using the target attribute
* an HTML-coded table consisting of **3 columns** and 3 **rows**
  + Label it with the following:   
    First name,   
    City   
    State
* Add Horizontal line
* Include headings and make one a different color using inline CSS

**Create a checkbox field (**make sure the name attribute is **different)**

* Please choose 2 appetizers?
  + Have 3 choices

**Create a radio button field (**make sure the name attribute is the **same)**

* What is your favorite main course?
  + Have 3 choices
  + You should **only be allowing one** choice

**Part II**

**Create an external CSS file with the following CSS rules and formatting:**

* Use at least one CSS comment
* Stylize the table with padding and borders
* one font-family declaration other than default
* add margin property and value
* add background color property and value
* add border and padding to the table with a property and value
* add a CSS media rule where the screen changes at specific color
  + (Hint, you need to check what your display settings are )
* Create an **Adjacent Sibling Selector**
  + **Make sure it’s working in the HTML**
  + using a **div elemen**t for 1st selector and a **p element** for the 2nd selector
* Create a **General Sibling Selector** 
  + **Make sure it’s working in the HTML**
  + using a **div element** for 1st selector and a **li element** for the 2nd selector
* Create a **Descendant Selector**
  + **Make sure it’s working in the HTML**
  + using a **tr element** for 1st selector and a **td element** for the 2nd selector
* Stylize div class and to make a box with dashed lines
* Stylize a button use the following properties **(you fill in the values):**
  + width:
  + background-color:
  + color:
  + padding:
  + margin:
  + border:
  + border-radius:
  + cursor:

**Reflection Question:**

1. Change the form's method to equal "GET" instead. What differences can you identify on the page it goes to compared to the "POST" version? (Hint: **Look at the entire web browser, not just the rendered page**)
2. Change one of the CSS selectors to a **Child Selector**

**When you’re done, schedule a time so we can go over it or email it to me**