Grading Rubric
NP HTML, CSS, and Dynamic HTML
Tutorial 6, Review Assignment

Class: 
Professor: 
Notes: 

<table>
<thead>
<tr>
<th>Description</th>
<th>Pts</th>
<th>Your Score</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ordertxt.htm/pizzatxt.css</strong> have been saved as text, under order.htm/pizza.css, after entering <strong>your name/the date</strong> comments</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>With <strong>order.htm</strong> opened as text, a link has been added to pizza.css</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Below the paragraph in the <strong>section</strong> element, there is a <strong>form</strong> element with name/id <strong>pizza</strong> that has the action <strong><a href="http://www.redballpizza.com/cgi-bin/buildpizza">http://www.redballpizza.com/cgi-bin/buildpizza</a></strong> and uses the <strong>post</strong> method</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Two field sets have been created with ids <strong>custInfo</strong> and <strong>buildPizza</strong>, and with legend <strong>Customer Information</strong> and <strong>Build Your Own Pizza</strong></td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>• Within the <strong>custInfo</strong> field set, there is a label with text <strong>Name</strong> * along with a text input box for the <strong>custname</strong> field</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>• Placeholder text <strong>First and Last Name</strong> has been added, the field is required</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>• A text area box exists for <strong>address</strong> field labeled <strong>Delivery Address</strong> *</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>• The address is a required field</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• A label contains text <strong>Phone</strong> * and text input box for the <strong>phone</strong> field</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>• Placeholder text <strong>(nnn) nnn-nnnn</strong> has been added, the field is required</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Text of input box follows the regular expression pattern ^\d{10}$</td>
<td>^(\d{3})\s*\d{3}\s\d{4}$</td>
<td></td>
</tr>
<tr>
<td>• There is a text input box for the <strong>delTime</strong> field with label <strong>Delivery Time (leave blank for immediate delivery)</strong>, the parenthetical text placed on a new line</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>• Placeholder text <strong>hh:mm AM/PM</strong> has been added, the regular expression pattern ^([0-9]</td>
<td>1[012]):[0-5][0-9]\s?((a</td>
<td>p)m</td>
</tr>
<tr>
<td>• Within the <strong>buildPizza</strong> field set, <strong>sizes.png</strong> has been added</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>• Inline image has id <strong>sizeimage</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• There is a range slider for the <strong>size</strong> field with label <strong>Select Your Pizza Size (10, 12, or 14 inch)</strong>, parenthetical text goes on a new line</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>• Default value is 12, minimum 10, maximum 14, step value is 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• There is a selection list for the <strong>crust</strong> field labeled <strong>Choose Your Crust</strong></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>• Selection list displays <strong>Thin, Thick, Stuffed, Pan</strong> with option values</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
There is a number spinner for quantity field labeled **Quantity (call for quantities larger than 10 pizzas)**, parenthetical text on a new line. The field has default value 1, ranges 1 to 10 increments of 1 unit.

There is a text area for instructions field labeled **Special Instructions**

Within the **buildPizza** field set, 2 field sets exist with ids **meat** and **vegetables**, with legend **Meat Toppings** and **Vegetable Toppings**

Within the **meat** field set, there is a label **Location** followed by 4 inline images, **full.png**, **left.png**, **right.png**, **none.png** with alternate text **full**, **left**, **right**, **none**

- A group of 4 option buttons has been created for the pepperoni field, field values **full**, **left**, **right**, **none**
- **none** option is checked by default
- The 4 option buttons are nested within a fieldset element belonging to the **optionGroup** class

Repeat the previous step for the remaining meat toppings, Ham, Pork, Sausage, Chicken, naming the fields **ham**, **pork**, **sausage**, **chicken**

Last 3 steps have been repeated for the vegetable toppings within the **vegetables** field set, creating option groups for Mushrooms, Green Peppers, Onions, Tomatoes, Jalapenos, and naming the fields **mushrooms**, **green peppers**, **onions**, **tomatoes**, **jalapenos**

- After the **vegetables** field set, there is a check box for the doubleCheese field labeled **Add Double Cheese**
- There is another check box for the doubleSauce field labeled **Add Double Sauce**

After the **buildPizza** field set, there is a submit button with text **Next**

Changes to the file have been saved, **pizza.css** opened as text, and the styles described in the following steps have been created to

- Display field sets with background color (255, 246, 205), solid 1-pixel border color (233, 69, 0)
- Float field sets on the left with 1% margin
- Set width of the **custInfo** field set to 35%, width of the **buildPizza** field set to 60%, widths of the **meat/vegetables** field sets to 47%
- Set background color of **meat/vegetables** field sets to color (237, 178, 74)

Set font size of the field set legends to 0.9 em

- Display labels as blocks, font size 0.8 em
- Float labels on the left only when the left margin is clear
- Set label width to 40% of the containing element
- Set top/bottom margins to 5 px, left padding space to 5 px

- Display input elements and textarea elements as blocks floated on the left
- Set width to 50%, top/bottom margins of 5 px
- Set height of textarea elements to 100 px
Display inline images nested within a form as blocks floated on the left with top/bottom margins of 5 px | 2

Set width of `delTime` input box to 150 px | 2

- Set left margin of `sizeimage` inline image to 40%
- Set width of `size` field range slider to 200 px
- Make background of the `size` field range slider transparent | 2

- Float Selection list for the `crust` field on the left with font size 0.8 em
- Set Top/bottom margins to 5 px, width to 150 px | 2

Set width of the spinner control for the `quantity` field to 5 px | 2

- Set width of `fieldset` elements from `optionGroup` class to 50%
- Remove border from the field set and make the background transparent | 4

Set width of radio buttons to 30 px, width of check boxes to 20 px | 4

Set width of submit button to 150 px, `float` property to none, top/bottom margins to 0 px, LR margins to auto | 4

If an input element, select element, or textarea element receives the focus, background color is (220, 255, 220) | 4

- If an input element receives the focus and is valid, background color is (220, 255, 220), displays background image `okay.png` at the bottom-right corner with no tiling
- Size background image so that it’s contained within the input box | 4

Previous step has been repeated for input elements that receive the focus and are invalid, to set background color to (255, 232, 233), background image to `warning.png` | 2

- Changes have been saved, `order.htm` loaded in browser with good support for HTML5 forms
- The form shows warnings for invalid data values and for required fields that have no values | 4

Completed files have been submitted to the instructor, as requested | 2

**TOTAL POSSIBLE POINTS:** 100

**YOUR SCORE:** ______