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

Class: Professor: Notes:

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

equal to the option text		
 There is a number spinner for quantity field labeled Quantity (call 	1	
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	1	
Within the buildPizza field set, 2 field sets exist with ids meat and	1	
vegetables, with legend Meat Toppings and Vegetable Toppings	1	
Within the meat field set, there is a label Location followed by 4 inline	1	
	1	
images, full.png, left.png, right.png, none.png with alternate text full, left, right, none		
	1	
• 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 Report the prayious step for the remaining most tennings. How Pork	1	
Repeat the previous step for the remaining meat toppings, Ham, Pork,	1	
Sausage, Chicken, naming the fields ham, pork, sausage, chicken Last 3 steps have been repeated for the vegetable toppings within the	1	
	1	
vegetables field set, creating option groups for Mushrooms, Green		
Peppers, Onions, Tomatoes, Jalapenos, and naming the fields mushrooms,		
green peppers, onions, tomatoes, jalapenos	1	
• After the vegetables field set, there is a check box for the	1	
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	1	
Changes to the file have been saved, pizza.css opened as text, and the styles	1	
described in the following steps have been created to	2	
• Display field sets with background color (255, 246, 205), solid 1-px	2	
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	1	
• Display labels as blocks, font size 0.8 em	2	
• 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	1	
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	1	
top/bottom margins of 5 px		
Set width of delTime input box to 150 px	1	
Set left margin of sizeimage inline image to 40%	1	
• Set width of size field range slider to 200 px		
Make background of the size field range slider transparent		
• Float Selection list for the crust field on the left with font size 0.8 em	1	
Set Top/bottom margins to 5 px, width to 150 px		
Set width of the spinner control for the quantity field to 40 px	1	
Set width of fieldset elements from optionGroup class to 50%	1	
Remove border from the field set and make the background transparent		
Set width of radio buttons to 30 px, width of check boxes to 20 px	1	
Set width of submit button to 150 px, float property to none, top/bottom	1	
margins to 0 px, LR margins to auto		
If an input element, select element, or textarea element receives the	1	
focus, background color is (220, 255, 220)		
• If an input element receives the focus and is valid, background color is	1	
(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		
Previous step has been repeated for input elements that receive the focus	1	
and are invalid, to set background color to (255, 232, 233), background		
image to warning.png		
• Changes have been saved, order.htm loaded in browser with good	1	
support for HTML5 forms		
The form shows warnings for invalid data values and for required fields that have no applicate.		
that have no values	1	
Completed files have been submitted to the instructor, as requested	1	0
TOTAL POSSIBLE POINTS:	40	0

YOUR SCORE:
