

```
<label for="phone">Phone *</label>
<input name="phone" id="phone"
    required="required"
    placeholder="(nnn) nnn-nnnn" pattern="^\d{10}$|^(\(\d{3}\)\\s*)?\d{3}[\s-]?\d{4}$"
```

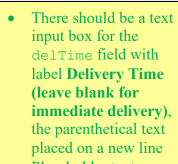
- A label should contain text **Phone \*** and text input box for the phone field
- Placeholder text (nnn) nnn-nnnn should be added, the field is required
- Text of input box should follow the regular expression pattern ^\d{10}\$|^(\(\d{ 3}\)\s\*)?\d{3}[  $s-]?\d{4}$ \$



```
<label for="delTime">Delivery Time<br />
          (leave blank for immediate delivery)
```

</label>
<input name="delTime" id="delTime" placeholder="hh:mm AM/PM" pattern=" $([0-9]|1[012]):[0-5][0-9]\s?((a|p)m|(A|P)M)$ 

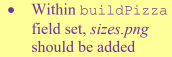
</fieldset>



Placeholder text hh:mm AM/PM should be added, the regular expression pattern ^ ( [ 0 -9]|1[012]):[0-5][0- $9]\s?((a|p)m|(A|$ P) M) \$ has been specified



<img src="sizes.png" id="sizeimage" alt=""/>



Inline image should have id sizeimage

```
<label for="size">Select Your Pizza Size <br />
                                                              There should be a
          (10, 12, or 14 inch)</label>
                                                              range slider for the
<input name="size" id="size" type="range"</pre>
                                                              size field with label
    value="12" min="10" max="14" step="2" />
                                                              Select Your Pizza
                                                              Size (10, 12, or 14
                                                              inch), parenthetical
                                                              text goes on a new line
                                                             Default value should
                                                              be 12, minimum 10,
                                                              maximum 14, step
                                                              value is 2
<label for="crust">Choose Your Crust</label>
                                                              There should be a
<select name="crust" id="crust">
                                                              selection list for the
 <option value="Thin">Thin</option>
                                                              crust field labeled
 <option value="Thick">Thick</option>
                                                              Choose Your Crust
 <option value="Stuffed">Stuffed</option>
                                                              Selection list should
 <option value="Pan">Pan</option>
                                                              display Thin, Thick,
</select>
                                                              Stuffed, Pan with
                                                              option values equal to
                                                              the option text
<label for="quantity">Quantity<br/>>
                                                              There should be a
             (call for quantities larger than
                                                              number spinner for
              10 pizzas)
                                                              quantity field
</label>
                                                              labeled Quantity (call
<input name="quantity" id="quantity"</pre>
                                                              for quantities larger
    type="number" min="1" max="10" value="1" />
                                                              than 10 pizzas),
                                                              parenthetical text on a
                                                              new line
                                                             Field should have
                                                              default value 1, ranges
                                                              1-10, increments 1
                                                              unit
<label for="instructions">
 Special Instructions
<textarea name="instructions" id="instructions"></textarea>
```

There should be a text area for instructions field labeled **Special Instructions** 

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

```
<label>Location
<img src="full.png" alt="full" />
<img src="left.png" alt="left" />
<img src="right.png" alt="right" />
<img src="none.png" alt="none" />
```

Within the meat field set, there should be 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

The 4 option buttons

should be nested within a fieldset element belonging to the optionGroup class



```
<label>Pepperoni</label>
    <fieldset class="optionGroup">
       <input type="radio" name="pepperoni" value="full" /</pre>
<input type="radio" name="pepperoni" value="left" />
<input type="radio" name="pepperoni" value="right"
<input type="radio" name="pepperoni" value="none"</pre>
```

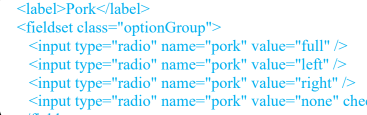
buttons should be created for the pepperoni field, field values full, left, right, none *none* option should be checked by default



<label>Sausage</label>

<fieldset class="optionGroup">

<input type="radio" name="ham" value="full" />
<input type="radio" name="ham" value="left" />
<input type="radio" name="ham" value="right" />
<input type="radio" name="ham" value="none" check</pre>



The previous step should be repeated for the remaining meat toppings, Ham, Pork, Sausage, Chicken, naming the fields ham, pork,



<input type="radio" name="pork" value="none" check</pre> sausage, chicken



```
<fieldset class="optionGroup">
```

```
<label>Chicken</label>
        <fieldset class="optionGroup">
          <input type="radio" name="chicken" value="full" />
          <input type="radio" name="chicken" value="left" />
<input type="radio" name="chicken" value="right" />
<input type="radio" name="chicken" value="none" checked="checked" />
                                                                 Last 3 steps should be
      </fieldset>
                                                                 repeated for the vegetable
toppings within the
                                                                 vegetables field set,
                                                                 creating option groups for
                                                                 Mushrooms, Green
        <label>Location</label>
                                                                 Peppers, Onions,
        <img src="full.png" alt="full" />
        <img src="left.png" alt="left" />
                                                                 Tomatoes, Jalapenos, and
                                                                 naming the fields
        <img src="right.png" alt="right" />
                                                                 mushrooms, green
        <img src="none.png" alt="none" />
                                                                 peppers, onions,
        <label>Mushrooms</label>
                                                                 tomatoes, jalapenos
        <fieldset class="optionGroup">
          <input type="radio" name="mushrooms" value="full" />
          <input type="radio" name="mushrooms" value="left" />
          <input type="radio" name="mushrooms" value="right" />
          <input type="radio" name="mushrooms" value="none" checked="checked" />
        </fieldset>
        <label>Green Peppers</label>
        <fieldset class="optionGroup">
          <input type="radio" name="peppers" value="full" />
          <input type="radio" name="peppers" value="left" />
          <input type="radio" name="peppers" value="right" />
          <input type="radio" name="peppers" value="none" checked="checked" />
        </fieldset>
        <label>Onions</label>
        <fieldset class="optionGroup">
          <input type="radio" name="onions" value="full" />
          <input type="radio" name="onions" value="left" />
          <input type="radio" name="onions" value="right" />
          <input type="radio" name="onions" value="none" checked="checked" />
        </fieldset>
        <label>Tomatoes</label>
        <fieldset class="optionGroup">
          <input type="radio" name="tomatoes" value="full" />
          <input type="radio" name="tomatoes" value="left" />
          <input type="radio" name="tomatoes" value="right" />
```



```
<input type="radio" name="tomatoes" value="none" checked="checked" />
 </fieldset>
 <label>Jalapenos</label>
 <fieldset class="optionGroup">
   <input type="radio" name="jalapenos" value="full" />
   <input type="radio" name="jalapenos" value="left" />
   <input type="radio" name="jalapenos" value="right" />
   <input type="radio" name="jalapenos" value="none" checked="checked" />
 </fieldset>
</fieldset>
<label for="doubleCheese">Add Double Cheese/label>
<input type="checkbox" id="doubleCheese" name="doubleCheese" />
<label for="doubleSauce">Add Double Sauce/label>
<input type="checkbox" id="doubleSauce" name="doubleSauce" />
                                                          After the
```

After the buildPizza submit button with text Next

<input type="submit" value="Next" id="submitButton" />

field set, there should be a

```
Changes to the file
should be saved
```

Cheese

There should be

another check box for

the doubleSauce

field labeled Add

**Double Sauce** 

vegetables field set, there should be a check box for the doubleCheese field labeled Add Double

The form should show warnings for invalid data values and for required fields that have no values

Completed files should be submitted to the instructor, as requested

</form> </section>

</fieldset>

- <footer>
- <address>
- Red Ball Pizza •
- 811 Beach Drive •
- Ormond Beach, FL 32175 •
- (386) 555 7499
- </address>
- </footer>
- </body>
- </html>