

```
/*
New Perspectives on HTML and CSS
Tutorial 6
Review Assignment

Pizza Order Style Sheet
Author: Alice Nichols
Date: 3/1/2023
Filename: pizza.css
Supporting Files: delivery.png, okay.png, warning.png
*/
```

pizzatxt.css should be saved as text, under **pizza.css**, after entering *your name/the date* comments

```
/* Field set styles */

fieldset {
  background-color: rgb(255, 246, 205);
  border: 1px solid rgb(233, 69, 0);
  float: left;
  margin: 1%;
}

/* Styles for different field set */

#custInfo {
  width: 35%;
}

#buildPizza {
  width: 60%;
}

#meat, #vegetables {
  background-color: rgb(237, 178, 74);
  width: 47%;
}
```

pizza.css should be opened as text, and the styles described in the following steps should be created to

- Display field sets with background color (255, 246, 205), solid 1-px 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)

```
/* Legend styles */

legend {
  font-size: 0.9em;
}
```

Set font size of the field set legends to 0.9 em

/* Default Label styles */

```
label {  
  clear: left;  
  display: block;  
  font-size: 0.8em;  
  float: left;  
  padding-left: 5px;  
  margin-top: 5px;  
  margin-bottom: 5px;  
  width: 40%;  
}
```

- 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

/* Default Input Box styles */

```
input {  
  display: block;  
  float: left;  
  margin-top: 5px;  
  margin-bottom: 5px;  
  width: 50%;  
}
```

/* Address field styles */

```
textarea {  
  display: block;  
  float: left;  
  height: 100px;  
  margin-top: 5px;  
  margin-bottom: 5px;  
  width: 50%;  
}
```

- 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

/* Default form image styles */

```
form img {  
  display: block;  
  float: left;  
  margin-top: 5px;  
  margin-bottom: 5px;  
}
```

Display inline images nested within a form as blocks floated on the left with top/bottom margins of 5 px

```

/* Delivery time styles */
#delTime {
    width: 150px;
}

```

J

Set width of delTime input box to 150 px

```

/* Size styles */
#sizeimage {
    margin: 0px 0px 0px 40%;
}
#size {
    background: transparent;
    width: 200px;
}

```

J

- 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

```

/* Crust selection list styles */
#crust {
    float: left;
    font-size: 0.8em;
    margin-top: 5px;
    margin-bottom: 5px;
    width: 150px;
}

```

J

- 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

```

/* Quantity number styles */
#quantity {
    width: 40px;
}

```

J

Set width of the spinner control for the quantity field to 40 px

```

/* Radio button group styles */
fieldset.optionGroup {
    background: transparent;
    border: none;
    width: 50%;
}

input[type="radio"] {
    width: 30px;
}

```

J

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

```

/* Checkbox styles */
input[type="checkbox"] {
    width: 20px;
}

```

J

Set width of radio buttons to 30 px, width of checkboxes to 20 px

```
/* Input button styles */
```

```
input[type="submit"] {  
  float: none;  
  clear: left;  
  margin: 0px auto;  
  width: 150px;  
}
```

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

```
/* Validation styles */
```

```
input:focus, select:focus, textarea:focus {  
  background-color: rgb(220, 255, 220);  
}
```

If an input element, select element, or textarea element receives the focus, background color should be (220, 255, 220)

```
input:focus:valid {  
  background: rgb(220, 255, 220) url(okay.png) bottom right no-repeat;
```

```
  -o-background-size: contain;  
  -moz-background-size: contain;  
  -webkit-background-size: contain;  
  background-size: contain;  
}
```

- If an input element receives the focus and is valid, background color should be (220, 255, 220), display background image *okay.png* at the bottom-right corner with no tiling
- Size background image so that it's contained within the input box

```
input:focus:invalid {  
  background: rgb(255, 232, 233) url(warning.png) bottom right no-repeat;
```

```
  -o-background-size: contain;  
  -moz-background-size: contain;  
  -webkit-background-size: contain;  
  background-size: contain;  
}
```

Previous step should be repeated for input elements that receive the focus and are invalid, to set background color to (255, 232, 233), background image to *warning.png*

Changes should be saved