**Introduction**

In [part 1](https://slcc.instructure.com/courses/442441/assignments/4752237), we created the four pages of your pizza parlor and you created a contact form. In this part (the final part), we will do the following:

* Create the order form
* Create content for all four pages (home, about, contact, order)
* Style the entire site to make it look awesome!

**Very Important Details!**

Below are some critical details you MUST follow for this assignment. Make sure each one is followed exactly:

1. On your local machine, create a folder in your **csis1430** folder called "**pizza-2**"
2. Copy the entire contents of your "**pizza-1**" folder into your newly created "**pizza-2**" folder

You now have an exact duplicate of your original pizza site from [part one](https://slcc.instructure.com/courses/442441/assignments/4752237). This new, duplicate, version is the one you will be using to complete this project. Do NOT alter the original one found in your "**pizza-1**" folder.

**Create the Order Form**

Below are all of the details needed for creating the order form. Please read each section carefully and follow it exactly.

**Customer Entry**

* Size (sm, med, lg, etc.)
* Which toppings (pepperoni, olives, ham, etc.)
* Crust (thick, thin, pan, etc.)
* Delivery address (street, city, state, zip)
* Email address
* Phone number
* Message/Comment

***Form Action***

Make sure that you use this URL for the action attribute in the form tag:

[http://www.stonecoldprofessor.com/1430/pizza-form/order-process.php (Links to an external site.)Links to an external site.](http://www.stonecoldprofessor.com/1430/pizza-form/order-process.php)

***Field Names***

Also be sure to use the names below for your name attributes in your various tags:

* First Name Field Name: **first**
* Last Name Field Name: **last**
* Address 1 Field Name: **add1**
* Address 2 Field Name: **add2**
* City Field Name: **city**
* State Field Name: **state**
* Zip Code Field Name: **zip**
* Phone Number Field Name: **phone**
* Email Field Name: **email**
* Comments Field Name: **comments**
* Crust Type Field Name: **crust**
* Pizza Size Field Name: **size**
* Pizza Toppings Field Name: **toppings[]**

***Field Types***

Be sure to include each of the input types, shown below, in your form

* Text fields ( <input type="text" ... > )
* Text-areas ( <textarea ... > )
* Radio buttons ( <input type="radio" ... > )
* Check-boxes ( <input type="checkbox" ... > )
* Drop-down menus ( <select ... > and <option ... > )
* A submit button ( <input type="submit" ... > )
* A reset button ( <input type="reset" ... > )

***Notes & Pointers***

Based on the above field list, here are a few pointers:

* Use Text Fields for customer info (name, address, phone, email, etc.)
* Use a the <textarea> tag for the comments/message.
* Use check boxes for the toppings (be sure to include the square brackets [] in the name).
* Use radio buttons for the crust or the size
* Use drop down box for the crust or the size (whichever one you did NOT use a radio button for).

**Create Content for Each Page**

Each page (home, about, contact, order) should have at least:

* One paragraph
* One image
* One heading (level 1)

Get creative. Write some content that describes who you are as a company (home page), maybe a little bit about your mission statement (about), a brief message about contacting you (contact), and a message about placing an order (order).

**Style the Entire Site**

Use CSS (style.css file in your **css**folder) to make it look good. I'm not expecting expert level design, but make it look nice. Remember fonts and a little bit of padding and margin can go a long way to make a site look good.

Get creative. Create a theme, color scheme, etc.

Modify font styles, colors, background colors, position, etc.

Lastly, if you happen to know what responsive design is, avoid the temptation to use it here. Do NOT make this site responsive.

If you don't know what responsive is, then you can ignore the above statement. :)

**Submission Instructions**

1. Once you have completed this assignment, test it.
2. Make sure all the links work and that all the styles look the way you want.
3. Once you've tested it, upload the entire "**pizza-2**" folder to the "**public\_html"** folder on your server.
4. Go to the public URL of the pizza site: *http://****YOURSERVER****.000webhostapp.com/pizza-2*
5. Test it to make sure every works like it did when you tested it on your local machine in step 1
6. Submit your pizza site URL to this assignment before the due date.