

DESE Dreamweaver Workshop—March 2011

Before We Begin→

Website for Project Downloads:

<http://sites.google.com/site/desemarch2011/home>

You'll need to download the following files to use with the workshop:

menu.doc and **pagedetails.text** (otherwise, you'll have to type a bunch of text!)

And these should be in an images subfolder:



map.gif



partybread.jpg



partypizzaspecialbann...



patpizzabanner.gif



pizza.gif



pizza_icon.gif



pizzacolorpage.gif

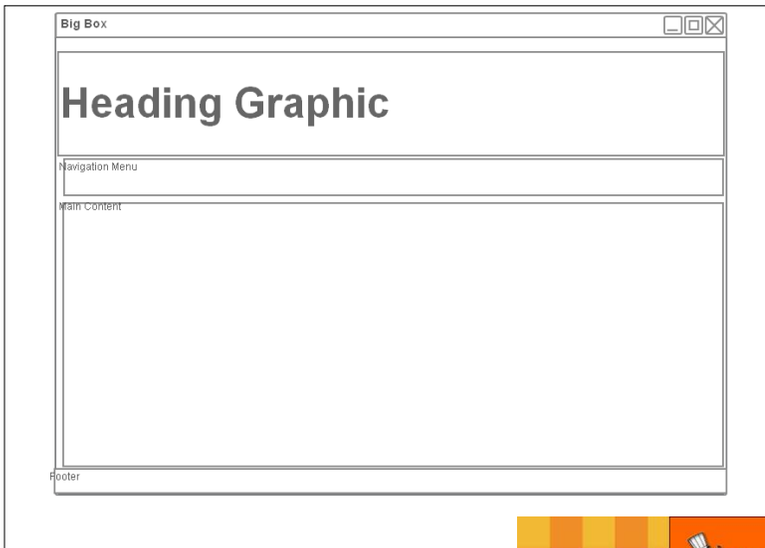


pizzacolorpage-sm.gif



tablecloth.gif

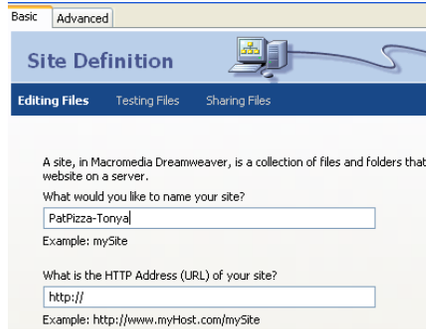
Before beginning any site, it's a good idea to wireframe out your idea and visualize what you want to make:



Step 1: Create a folder and copy required files. It's good practice to put all base images in an images or assets subfolder.

Step 2: Define Site

Before beginning any website project in Dreamweaver, you should always create a site folder (this is not the same as just "making a folder" on the computer. It's filling out a series of steps in Dreamweaver. You don't have to fill out tons of details, but you should do this to keep all your files together and to make sure that you don't have bigger problems later on: (newer versions might not show all these steps, but you should be able to figure it out)

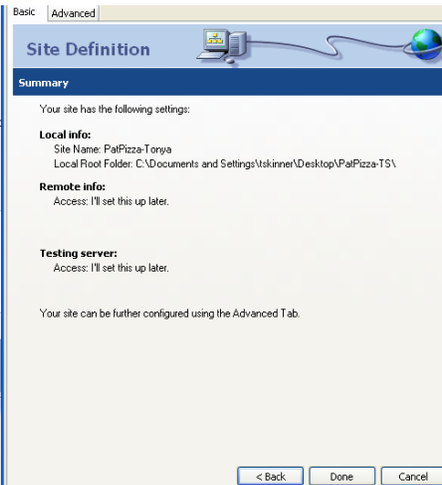
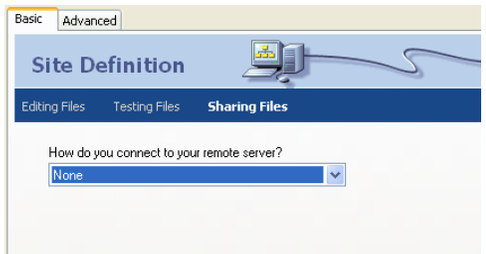
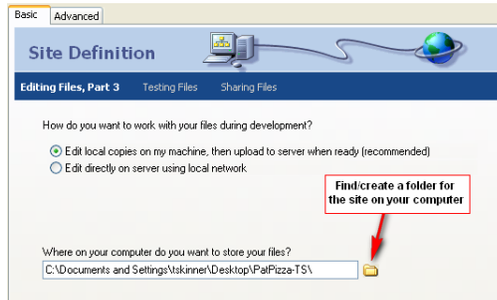
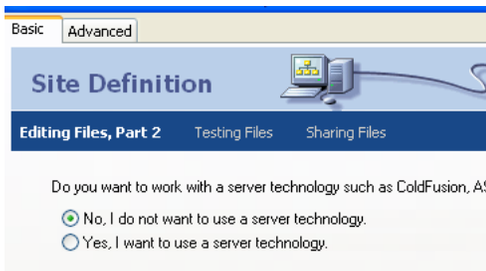


NOTE:

If you don't use the splash screen to start a site, you can also just click **Site>Manage Sites**



That location is also where you can delete sites if you no longer want them to appear in the Files panel.

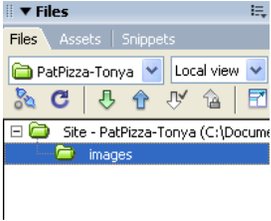


If using a newer version, you probably don't have to deal with all those steps... just this one:



Once created, you will see a green site folder in the Files panel. This is important!
 If you do not see the Files panel, click **Window>Files**.

If you don't see your images folder on here, you did something wrong! →

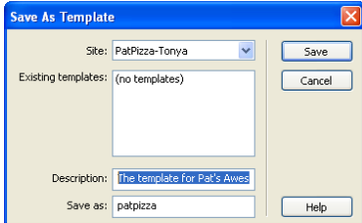
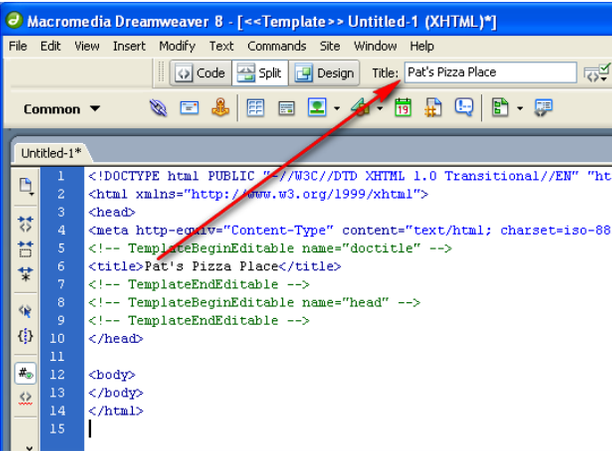


So we match, set your workspace to Designer view (Window>Workspace Layout>Designer); newer versions may show the split side by side. If you do not see both code and preview, click Split at the top.

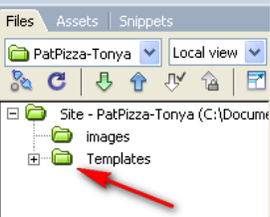
Step 3: Create Template

Before you go crazy creating webpages, you should create the basic site design and layout first. Then, all pages can be created based on this template. And, templates are globally updatable, so they are awesome! 😊

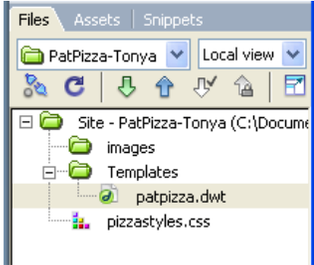
1. **File> New> Template** (HTML Template; some versions choose **File>New>Blank Template>HTML Template**)
 → Click **Create**
2. Enter the **Page Title** (this is what appears in the blue title bar):
3. Save the template—**File>Save As Template**. This may give you a warning about editable regions (ignore that for now). It should attempt to create a Templates subfolder in your site folder. That's where the template needs to go, so let it. Call the template—**patpizza** with description—**The template for Pat's Awesome Pizza Place**. Save.



Your site folder should have a Templates folder now.



4. Styles for the webpage should be kept separate. We will create a CSS page to go with our template. You can do that using:
 - a. DW8: **File>New>Basic Page> CSS → Create** DWCS5: **File>New>Blank Page>CSS → Create**
 - b. Save and name it pizzastyle.css (it should automatically save into your site folder)



5. Creating it is one part, but for it to work, your template must be connected to it. **Tab back** over to the template page (the one with the page title—patpizza.dwt):

a. DW8: **Text>CSS Styles>Attach Style Sheet**

DWCS5: **Format>CSS Styles> Attach Style Sheet**



Browse for pizzastyle.css and set to Link

b. Save the template file.

6. Next, we need to decide how to lay out the divisions of the webpage. If you refer to the diagram on the first page, you'll see specific areas:
 - a. Big Box (that's what I call it... basically, everything on the page goes on one big box that we can then center to set it on the page)
 - b. Heading Image (a top box with the heading in it)
 - c. Navigation (a box below the heading that is essentially where buttons/links go)
 - d. Main Content (the "meat" of the page where you type all the other stuff)
 - e. Footer (the copyright info at the bottom)

I find it important to go ahead and come up with "names" (easy ones) for these sections as we have to name them in Dreamweaver to set this up. So, here's what we will use: **bigbox, top, nav, main, footer**

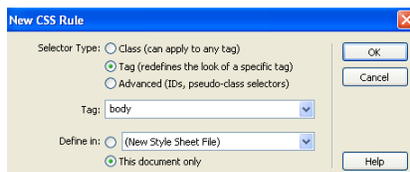
This all must be set up in the CSS page (pizzastyles.css). We also need to set up the main settings for body text and the main body background. So, let's hop to it!

7. First things... notice our page has a plaid tablecloth background. I've also set the font for the entire document to Georgia. And, we want to make sure the top of the page has no padding or margins so that box will actually touch like you see at right. These are all changes to the BODY of the webpage. So, in CSS, we will style the BODY tag.

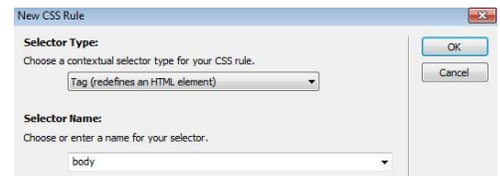


8. Be sure you are on the pizzastyle.css page.

In the **CSS Styles** panel, click the  plus sign to add a new style:



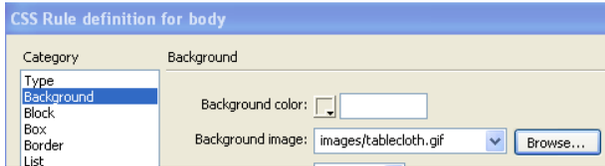
Set **selector** to **tag** since we are styling the BODY tag; then, pick body from the Tag drop down list. Press OK.



9. Now, make the settings we mentioned. First, set the base **font-family** to the Georgia family (**Type** category):



Then, click the **Background** category and browse to your **images** folder for the tablecloth.gif image.



Finally, click **Box** and set only the top padding and top margin to 0 pixels: (uncheck same for all first)



Press **OK**. Now, you should have some code!

```
body {
font-family: Georgia, "Times New Roman", Times, serif;
background-image: url(images/tablecloth.gif);
margin-top: 0px;
padding-top: 0px;
}
```

10. Look at the CSS file: }

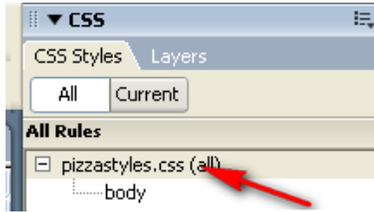
←There's the code.

11. Save! Then, pop over to the patpizza.dwt tab and you should see a nice loud background. You won't be able to tell the margins or font since there's nothing on the page, but if you've done things right up to this point, you should at least have a background image. NOTE: If you don't see the preview, set your view to Split.



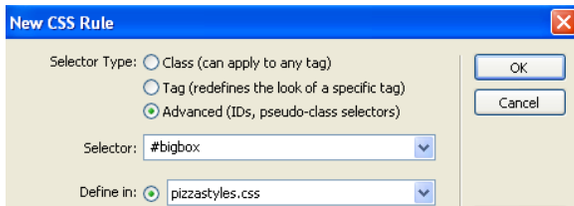
12. Now we are ready to set up the page divisions. Let's set up the big box holder first; each of these divisions are "ID" tags and will be preceded by a pound sign when we add them to the style.

- a. bigbox—holder of all content; white background (so there is no plaid background side), auto height (so it will grow based on content), width of 800px (that's how wide I want the container box to be), and border color of black so the box will have a nice black border around it. Oh, and I want it centered. ☺
- b. While on the **patpizza.dwt** page, you can edit the CSS style document. Just be careful! Be sure you click the style (**pizzastyles.css**) on the rules list first →



Then, press the  **plus sign** to add a new style.

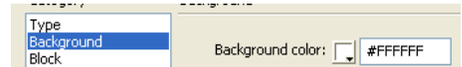
- c. Set to Advanced (CS5—ID) and type in the name #bigbox for the selector name:



Press OK.

- d. Now to set all the "stuff" (letter a up there).

Set the background color to white on the **Background** category:



On the **Box** category, set top and bottom margin to 0 px and left and right margin to auto; this centers the 'big box'; and set width to 800px for the box and height to auto (so it will grow):

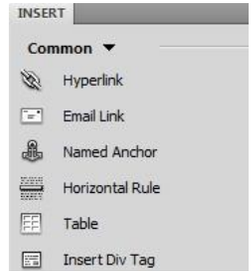


Finally, set style to solid, width to thin, and color to black on the **Border** category:



Then, press OK.

13. Now, if you look at your webpage, nothing looks differently. That's because we created the DIV for the big box, but we didn't insert it. So, click **Insert>Layout Objects>Div Tag** (you can also do this on the Common bar on older versions or using the Insert panel (Window>Insert) select Insert Div Tag):

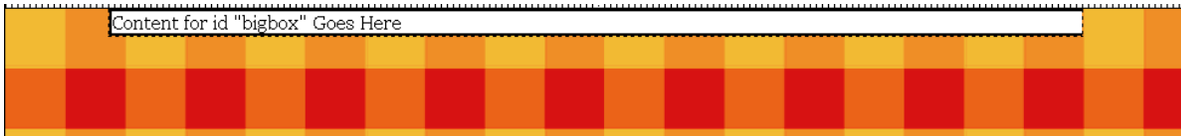


14. The following will appear. Pick the ID we created from the list--bigbox:



Any ID elements (DIVs) can be used only once on a webpage.

15. You should now see this below:

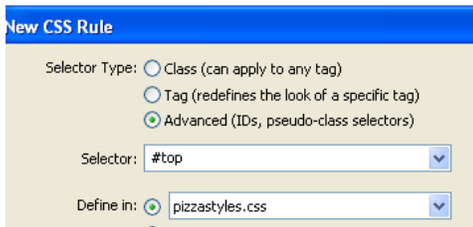


It should be centered, have a white background and be the proper width. Good start! Save All (**File>Save All**).

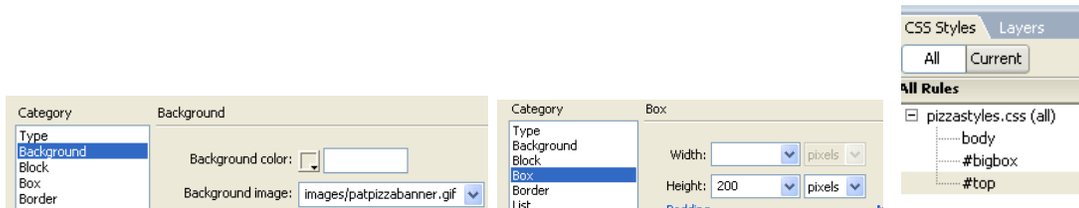
16. Okay, let's move on and create some more DIVs. We'll go ahead and create the other four now and then insert them in a few minutes.

#top

- a. In the CSS Styles panel, press the  plus sign to add a new style.
- b. Be sure it's set to "Define in" pizzastyle.css each time.
- c. Set Advanced/ID with the selector name #top:

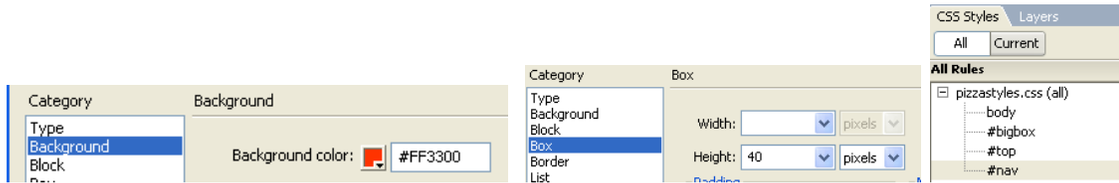


- d. There's not going to be much to this one. We simple want to put a background image (our page heading) in this div and set the height to be the same height as the image (200px). So, under **Background** category, set **Background-Image** to **patpizzabanner.gif** and under **Box** category, set **height** to 200px.



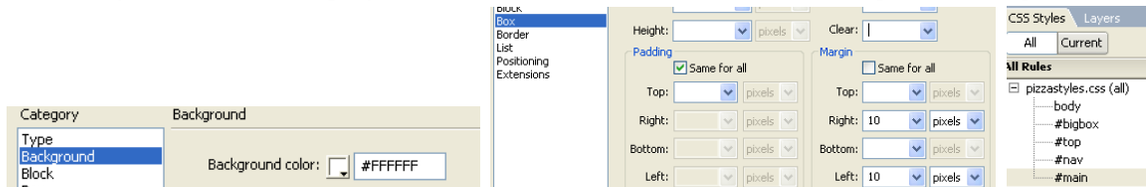
#nav

- e. Repeat steps a through c; set selector name to **#nav**.
- f. The only changes here will be the background-color of the div and the height. Under **Background** category, set **background-color** to red/orange--**#FF3300** and under **Box**, set to 40px **height**.



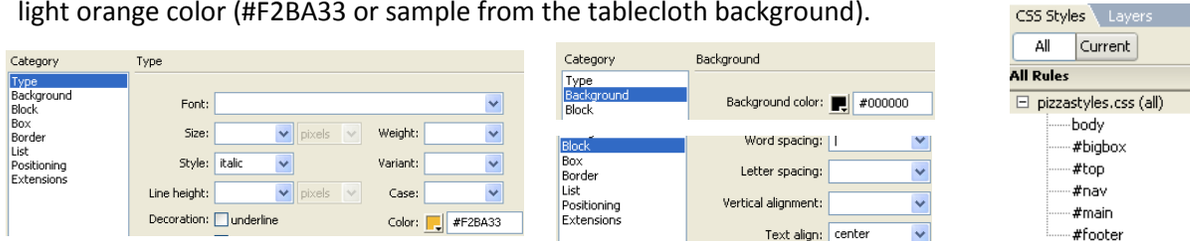
#main

- g. Repeat steps a through c; set selector name to **#main**.
- h. Change background-color to white (**Background** category) and **left and right margins** (uncheck apply to all!) to 10px each (**Box** category; this is so the words don't run into the edges of the big box)

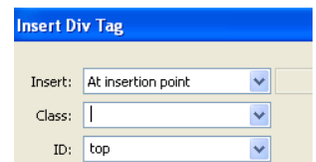


#footer

- i. Repeat steps a through c; set selector name to **#footer**.
- j. For the footer, we are going to simply change the background-color to black (**Background**), set it so the text entered in it will be center aligned (**Block**) and italicized (**Type**), and set the font color (**Type**) to a light orange color (**#F2BA33** or sample from the tablecloth background).



17. Okay, whew! All the divisions are created and the page is ready to be laid out. On the template page (**patpizza.dwt**) click in the **white** "big box" at the bottom. Highlight the text that was automatically inserted and delete it (we don't need it) and then insert the first div—top. **Insert>Layout Objects>Div Tag** (or the "newspaper looking" button on the insert bar)



18. Now, you should see the image heading in that section. And, the black border of the big box div is still around everything, indicating our content is indeed inside the big box. Again, we don't need the text it automatically inserts, so **delete** it.



19. Here's where it gets a little bit tricky. Without getting in to how to "code" html and work with the code (the top of the view), this gets very difficult. So, we are going to reach outside the comfort zone for this next step. ☺ In the code section, locate the closing div-- </div>-- that goes with "top"; then, press ENTER.

```
<body>
<div id="bigbox">
  <div id="top"></div>
  |
</div>
</body>
</html>
```

Insert NAV div at this point (after the Top div was closed); notice that the bigbox closing div needs to be after everything else so they all fit inside the black box.

Insert the nav div there.

20. Now, you will see it down there—a colorful box. Leave the placeholder text for now. In the code, click AFTER the closing div tag for nav and ENTER. Insert the main div (newspaper button!); then, repeat this process (pressing enter after the closing div) and insert the footer div. It should look like this when all is said and done: (I spaced mine out because I just like to...easier to read)

```
<body>
<div id="bigbox">
  <div id="top"></div>

  <div id="nav">Content for id "nav" Goes Here</div>

  <div id="main">Content for id "main" Goes Here</div>

  <div id="footer">Content for id "footer" Goes Here</div>
  |
</div>
</body>
```

21. Here's what the page should look like:



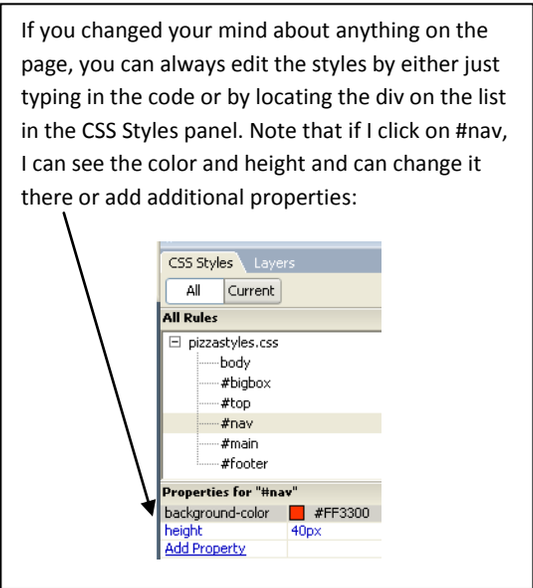
22. File>Save All!

23. At this point, your style sheet should look like this, containing styles defined for the body and the five divs.

```

pizzastyles.css
body {
  font-family: Georgia, "Times New Roman", Times, serif;
  background-image: url(images/tablecloth.gif);
  margin-top: 0px;
  padding-top: 0px;
}
#bigbox {
  background-color: #FFFFFF;
  height: auto;
  width: 800px;
  margin-top: 0px;
  margin-right: auto;
  margin-bottom: 0px;
  margin-left: auto;
  border: thin solid #000000;
}
#top {
  background-image: url(images/patpizzabanner.gif);
  height: 200px;
}
#nav {
  background-color: #FF3300;
  height: 40px;
}
#main {
  background-color: #FFFFFF;
  margin-right: 10px;
  margin-left: 10px;
}
#footer {
  font-style: italic;
  color: #F2BA33;
  background-color: #000000;
  text-align: center;
}

```



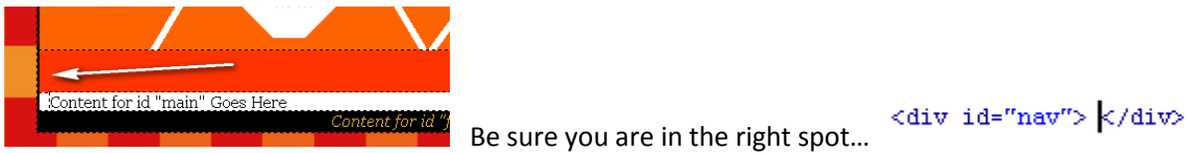
24. Back to the task at hand—creating the template—we need to finish setting everything up. We still need to create the navigation/button bar. This will contain links to all the pages in our website. You need to decide what you are going to name your pages before you begin so you can properly hyperlink the buttons. We are going to create the following pages—if you were doing this from scratch, you’d write this down someplace.

- index.html (Home)**
- about.html (About Us)**
- contact.html (Contact Us)**
- menu.html (Food Menu)**
- parties.html (Parties Page)**

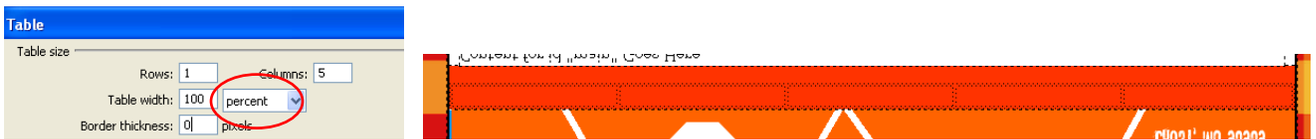
25. So, let’s create the “buttons.” We are not going to create image buttons for this assignment; rather, we are going to utilize styles to make words that have the appearance of buttons by changing the style for various link states (link, visited, hover). Here’s what we intend to create:



26. But first, let’s create a table inside the #nav div to hold our “buttons” by **clicking** in the div (and **delete** the placeholder text now):



27. **Insert>Table** and set to 1 row, 5 columns, 100% table width, and 0 px border. After pressing OK, you should see (barely) the table outline (click on the preview):



28. Now, click inside the cells—called table data cells—and type as shown:



29. Now, let's style this up a little bit. Access the stylesheet and add a style for the tag—td (table data):

30. Set font-weight to bold and font-variant to small-caps: (**Type**)

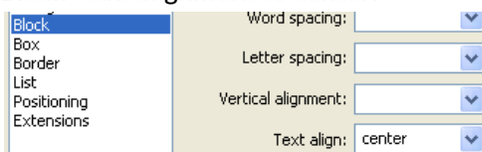


Box-- so our "buttons" (columns) are the same size, set the width to 20% (100% divided by 5 buttons=20):



Properties for "td"	
font-variant	small-caps
font-weight	bold
text-align	center
width	20%
Add Property	

Block--text alignment to center:

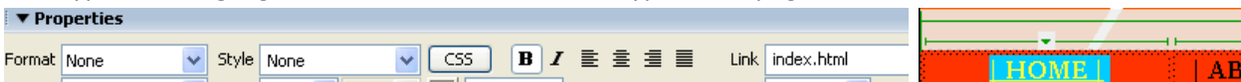


31. Save All! Now, take a look at the page→



32. Now, that's great and all, but the "buttons" don't go anywhere. They need to be turned into hyperlinks.

Remember that earlier we decided what to name all of the pages (index.html would be Home, for example). So, let's hyperlink! Highlight the Home table cell. Then, type in the page name—index.html—in the Link box:



33. Click off of it on the page. And look. It's ugly. I hate it... it's all blue and underlined and doesn't match our page.

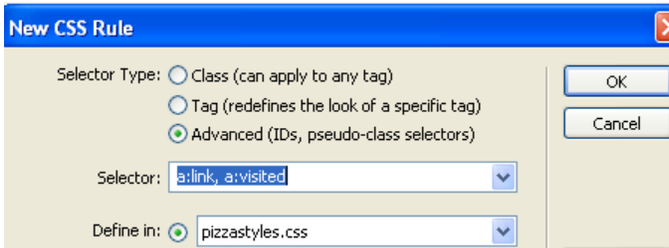


Blah. Don't worry. It's nothing a little style won't fix. ☺ But, before we fix that, let's link all the rest of them. **about.html** **menu.html** **parties.html** **contact.html**

34. At this point, we are ready to change these gaggy hyperlinks...



We are going to edit the style. So, click  to add a new style to pizzastyles.css. For selector this time, type in the following—a:link, a:visited (link stands for the standard blue link and visited is after clicked, the purple)



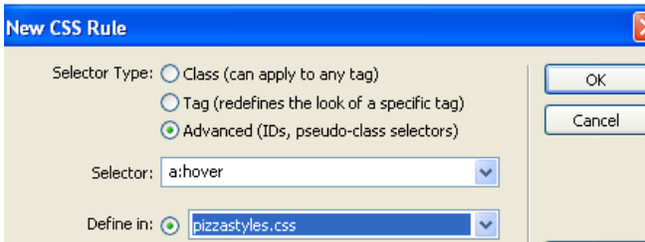
NOTE: The hyperlink rules are pseudo-classes so they have colons. Note that you can style more than one tag by putting a comma followed by a space before listing the next tag/selector. If Advanced isn't a choice for type, choose Compound.

Let's remove the underline and change color to black.



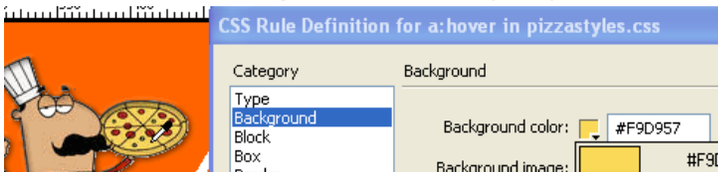
Text Decoration=none (removes underline) **OK!**

35. Now, let's do create more style rule for "hovered over" links (when you point to them).



Type **a:hover** for selector

...and then set the background-color to a pale yellowish/brownish color (sample it from the pizza):



36. Unfortunately, you won't see these changes in action unless you have a fairly newish version of Dreamweaver (and if you do, toggle to Live View to check it out).

37. Two more minor changes and we're done with this template! First, **click** in the footer DIV. **Delete** the placeholder content and **type** your name followed by Copyright 2011:



And, then **click** in the main div and add the word Heading above the content:



38. Now, **highlight** the word Heading and convert it to a level 2 sized heading using the Properties panel:



NOTE: HTML has six levels of headings. H1 is the largest and each bigger number actually gets smaller. All are automatically bold.

39. Okay, the template is almost complete! Yay! What is left is to make certain regions of the page “editable” so that when we create pages from the template, those areas can be modified. You don’t want people to be able to modify everything because they might accidentally change things... it’s really to protect you from yourself. So, we only want one area to be editable—the “main” div where the meat of the pages go. **Select the div** by clicking on the div indicator **<div#main>** at the bottom of the preview:



and you’ll see a “blue” highlight around the div on the preview.

40. Now, mark it editable by clicking **Insert>Template Objects>Editable Region** (Or you can use the **Insert** panel under **Templates**). Call it MainPageContent:



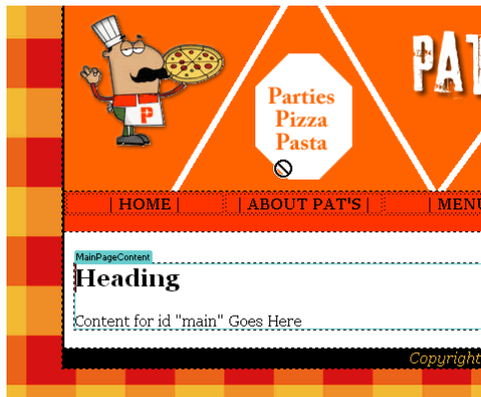
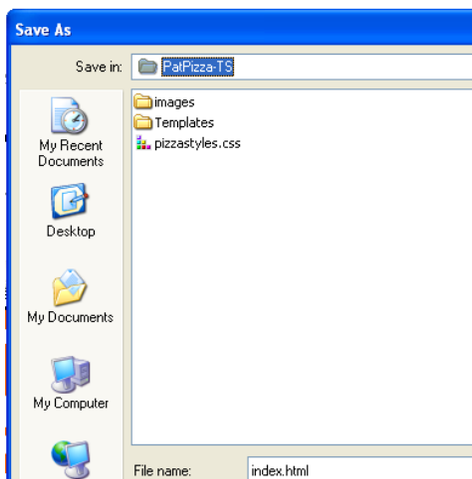
41. That does it. **SAVE ALL!** And, you can now officially close the template (patpizza.dwt) file.

Step 4: Create Page from Template—index.html (w/imagemap)

1. **File> New...** Create a new page from Template and find your patpizza page... be sure to set page to update automatically and click Create.



2. **File>Save As...** and save your document to your site folder (should go there automatically) as index.html



Notice that only the middle part of the website will allow you to type... the rest say no, no, no!

3. Now is probably a good time to check out this project in our web browser. So, find the button and launch the site in Internet Explorer:



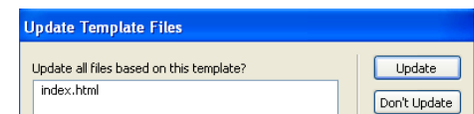
Click your Home button and see if it works.

In the event it does not work, the template might have been set up wrong. Depending on where the issues are (for example, if the link doesn't work or something seems off), you do not want to fix it in the index.html page. Instead, open the template back up and make the changes there.

4. If all is well, you are ready to work on the **index.html** content. First, change the heading to read **Welcome to Pat's Pizza Place!**

Then, center the heading using the Properties panel.  (Newer versions seem to have deleted that button; you can right click and choose Align to center)

NOTE: In the event a template needs adjusting, close any associated files, update the template, and when you save it, you should be prompted to update files. Just tell it to update all files.



If not prompted, you can also force an update under **Modify>Templates>Update Pages**.

ISSUE → When doing this, 2 out of 6 tries, the link didn't work and I had to put ../ in front of the page names (../index.html) so FYI.



5. **Delete** the extra placeholder text. Then, insert the map.gif file (**Insert>Image**) and complete the accessibility details for the alternate text.



While clicked on the image, center it . (Again, missing center button...just click by the image and right click)

6. This image is going to be an imagemap, which is a picture that links to the other website pages. To create that,

simply **click** on the image and then use the **imagemap** tools . First, choose the **rectangle** tool and **draw** a rectangle around the Home slice. Then, fill out the details in the **Properties** panel:

NOTE:
The "target" for links indicates where the link opens up—in a new window (`_blank`) or in the current one (`_self`).

Repeat this process using the pre-defined names for our pages. Use the black arrow if you need to move or select any of those boxes (or delete one). Specials will link to **specials.html**.

index.html (Home)

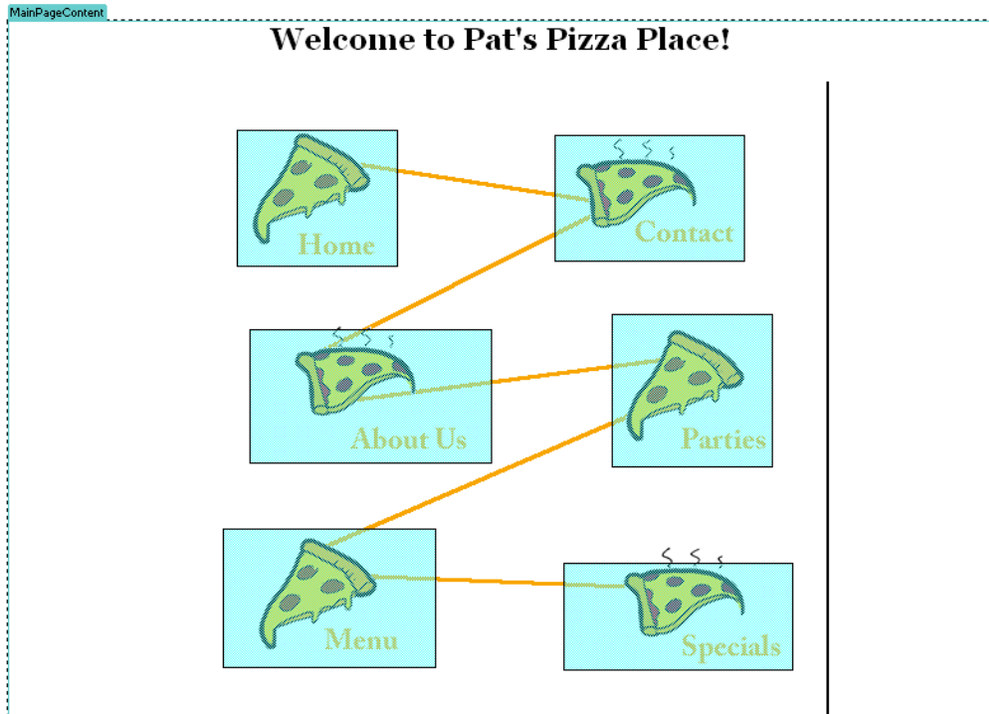
about.html (About Us)

contact.html (Contact Us)

menu.html (Food Menu)

parties.html (Parties Page)

7. It should look like this when finished:



Save! You can check the Home link in the browser, if you wish.

8. That's it for index.html. All done. Save and **close**.

Step 5: Create Page from Template—about.html

1. **File> New...** Create a new page from Template and find your patpizza page... be sure to set page to update automatically and click **Create**. Save your new page as **about.html**.
2. Change the heading text to be **About Pat's Pizza Place**. Center. Then, open the text file provided for you (pagedetails.txt) and **copy** the **three paragraphs** under About Pat's Pizza Place. Paste those into Dreamweaver.

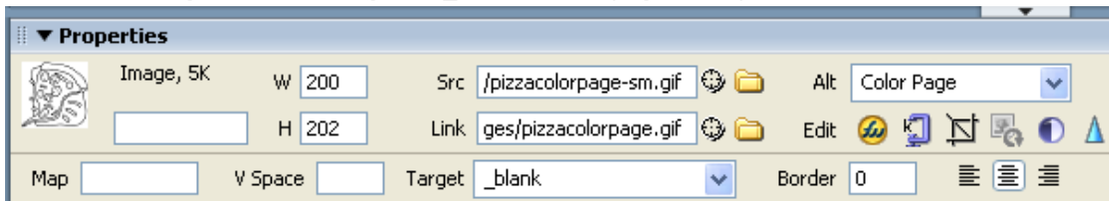


3. After the last paragraph, enter down and **Insert>Image** to insert **pizzacolorpage-sm.gif**. Include alt text—Color Page. Center image.
4. Below the image, type a short paragraph (centered)--



Just for the kids! Click to enlarge coloring page. Bring in for 15% off!

5. Click on the pizza coloring page image. In the **Properties** panel, set **link** to link to the bigger version—**pizzacolorpage.gif** (you can actually click and drag the gif from the Files panel to the Link box—ignore the “no sign” it shows along the way... it’s doesn’t know stuff... ☺). Be sure **border** is set to **0** so there will not be a box around the image. Also, set target to **_blank** so the page will open in a new window:



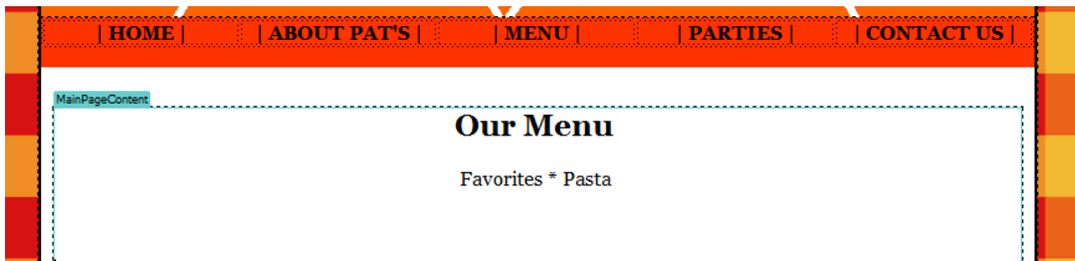
6. That's it. **Save** it and preview it in the browser before closing.

Step 6: Create Page from Template with Named Targets and Classes—*menu.html*

1. **File> New...** Create a new page from Template and find your patpizza page... be sure to set page to update automatically and click Create. Save your new page as **menu.html**.
2. Change the heading to be **Our Menu**. Center align the heading.

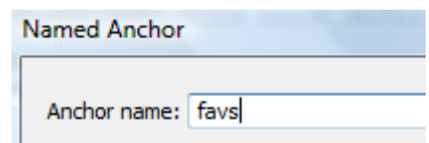
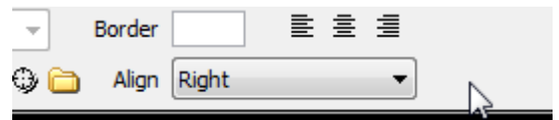


3. Create another paragraph that lists the two categories below. Center that and press Enter.

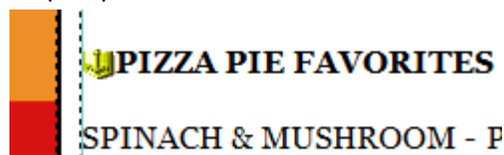


Be sure to delete the placeholder text.

4. The menu was typed up in a Word document and can be imported to the page. Click **File>Import>Word Document** (Be sure you are clicked on the Design view part in the white space). Browse and locate menu.doc. You should see the menu appear.
5. The first thing we are going to do is insert an image and align it to the side of the page. Images are odd in web design. They have to be inserted inside paragraphs and are not “stand alone” objects. Dreamweaver kindly takes care of that for you when you insert images, but if you are inserting them and want them in a certain place, it’s a little more complicated. We want this to the right towards the top. So, click right in front of the T in Toppings. Then, click **Insert>Image**. Locate pizza.gif. Note that it will not insert at the right; we have to make that change.
6. Click on the pizza image and in the **Properties** panel, set **Align** (the drop down menu) to **Right**. Do not use the alignment buttons.
7. Next, we want to create named targets on the page (sometimes called bookmarks); we want the words at the top to “jump” down the page to certain parts. Favorites should link to the section of Favorites on the menu; Pasta should link to the Pasta section. Before you can hyperlink, you must name the targets. Click in front of the P in Pizza Pie Favorites and click **Insert>Named Anchor**; give it a name (fav).



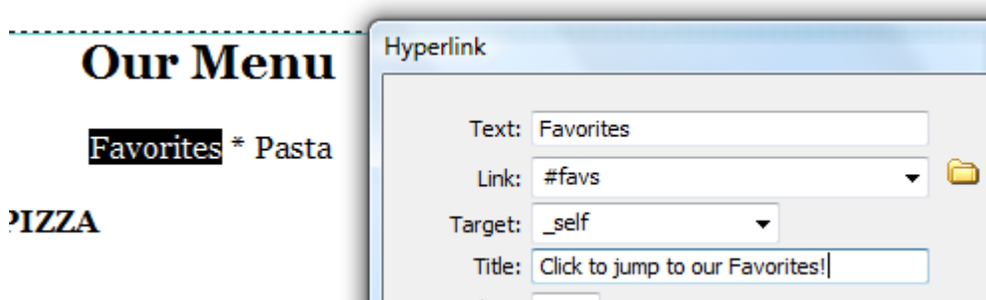
You’ll now see a little anchor on the page→



8. Repeat the process to name the pasta anchor:



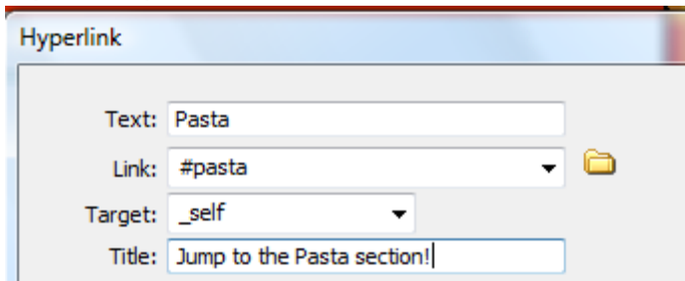
- Now, the anchors are there and we just need to hyperlink the words at the top to them! **Highlight** the word Favorites at the top and click **Insert>Hyperlink** (or you can use Hyperlink on the Insert panel)



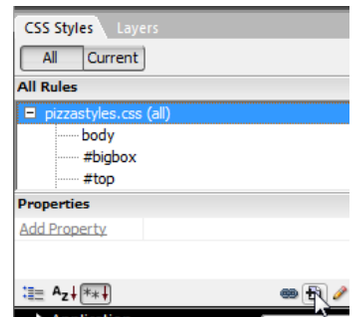
Complete the form.

You can choose the link from the drop down arrow; for target, we'll have it open in the current window.

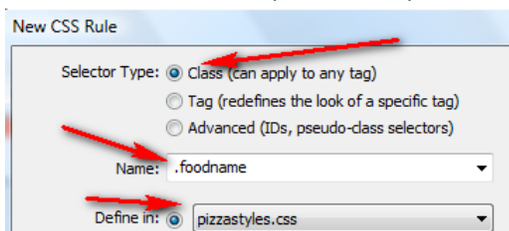
- Repeat** this process for Pasta:



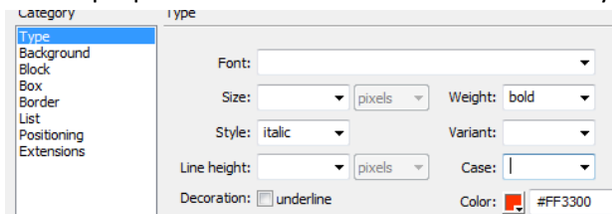
- Save!** Preview and test in the browser window.
- Next, we will jump back to the **CSS Styles Panel** and create some new things—classes. Classes are basically styles that you can apply to certain text. It is important to create classes/styles that YOU name; if you just highlight words and then change the color and such on the Properties panel, Dreamweaver creates unnamed styles (newer versions have made it even harder to do this). It's the mark of an amateur. So, we are going to create two styles to use on this page and another we'll use elsewhere. So, bring up the **CSS Styles Panel** and click **pizzastyles.css**, then the **plus sign** to create a new style:



Classes start with a period (like Div IDs start with a pound sign). Let's create a class called foodname (.foodname):



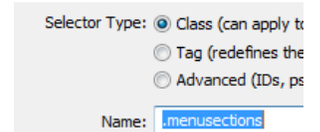
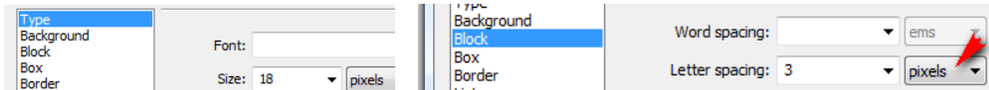
- Set the properties for this class as follows—font-style of italic; font-weight of bold; color of #FF3300 (**Type**)



These will be used for the names of food on the menu (and anywhere else we want to use it!).

14. Let's create one more called-- .menusections

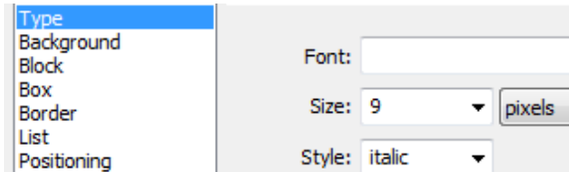
Set these to a font-size of 18px (**Type**) and letter-spacing of 3 px (**Block**)



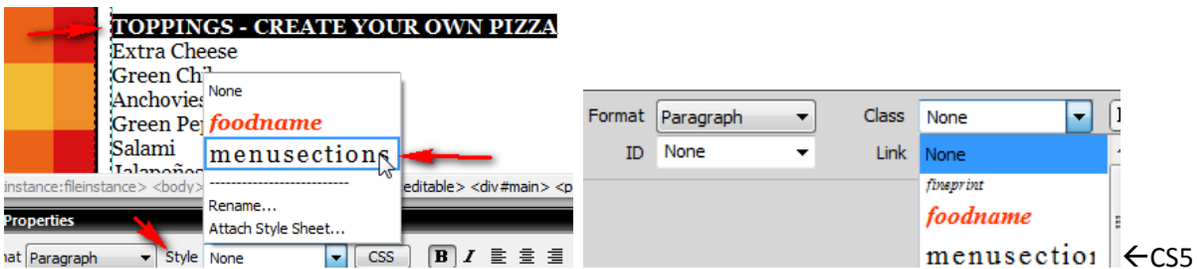
These will be used for the sections headings on the menu to make them bigger and spaced apart.

15. Last class-- .fineprint

Set these to a font-size of 9px (**Type**) and font-style of italic (**Type**); this will be used for fine print on a coupon.



16. Now, time to apply the classes. You will find them on the drop down menu for Style/Class on the **Properties** panel. So, **highlight** the first menu section title and set it to **Menu Sections**:

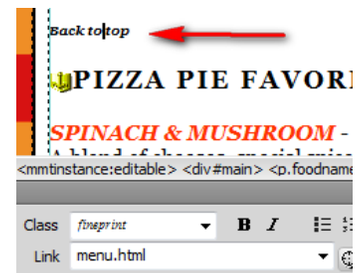


17. Repeat this process for the other sections (crust, pizza pie favorites, pastas).

18. Now, set the **Food Name** class to the capitalized food names in the last two sections:



19. **EXTENSION:** For fun, you could add a "Back to Top" link. Just click above the anchor, type it in, highlight it and apply the `fineprint` class, and link it back to **menu.html**. These are good to add where you have long pages with anchors.

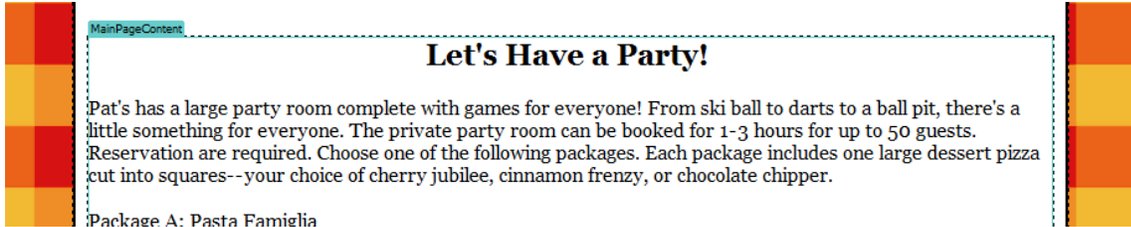


20. **Save All!** Preview in browser and **close** this page.



Step 7: Create Page from Template using a Bordered Image and Classes—parties.html

1. **File> New...** Create a new page from Template and find your patpizza page... be sure to set page to update automatically and click Create. Save your new page as **parties.html**.
2. This page is more “review” than anything else... so perhaps you can figure this out on your own... 😊 First, copy and paste the paragraphs for this section from the text file provided and delete the placeholder text (pagedetails.text). Change the heading to **Let’s Have a Party!** and center it.



3. Now, review from last section, apply the .foodname class (use Style/Class from Properties Inspector) for each “Package” line.

cut into squares--your choice of cherry jubilee, cinnam

Package A: Pasta Famiglia
Serves 10-20; choose two pastas
Served with our Garlic Bread

Package B: Pat's Pizza Party
Serves 12-30; choose up to four monster pizzas (max t

Package C: Just Bread
Serves 25-50; the world's biggest pan of oven-baked b



4. Click in front of the S in Serves 10 under Package A. **Insert> Image** and pick the partybread.jpg image. Remember to give it a text alternative when prompted. Then, in the **Properties** panel, align the image to the right and give it a border of 1.



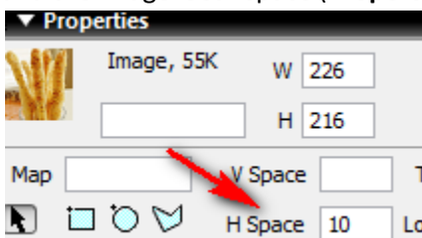
Notice one annoyance... words too close to image→

max three toppings each)

ked breadsticks glazed with a
orted Pecorino romano
; sauces.



5. Images have **hspace** (horizontal) and **vspace** (vertical) that can be altered to make space between wrapped text and the image. Set **hspace** (**Properties** panel) to 10px (which adds to left and right side). This looks much better:



r pizzas (max three toppings each)

f oven-baked breadsticks glazed
h herbs and imported Pecorino
ature pizza dipping sauces.

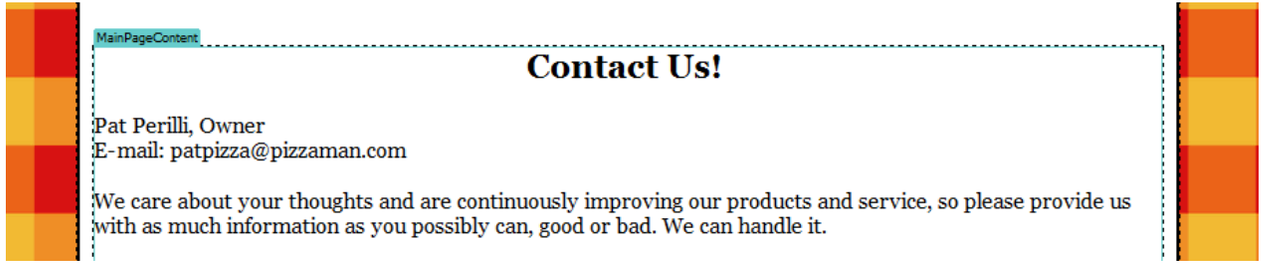


6. At this point, save and preview in browser. Check in both IE and Firefox. If for some reason, either browser is allowing the photo to ‘hang off’ the bottom border (Firefox did for me), just add a few “space enters” below the packages to make extra space. You might also check some of the page links, too.
7. Close.

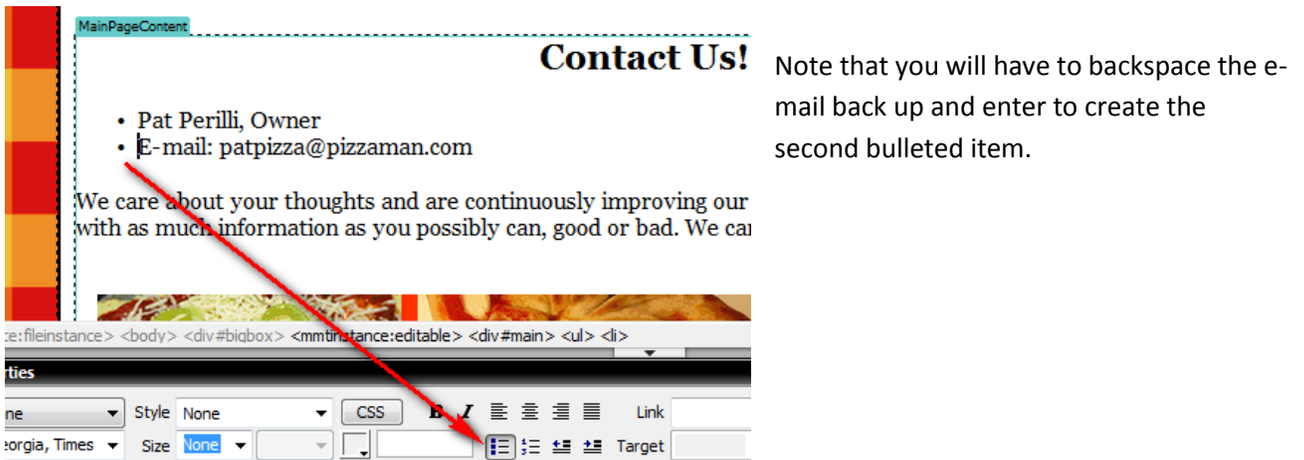
NOTE: We try to test sites in Internet Explorer, Firefox, Google Chrome, and Safari after creating the first page to make sure the setup works.

Step 7: Create Page from Template using an Unordered List with Custom Bullets—*contact.html*

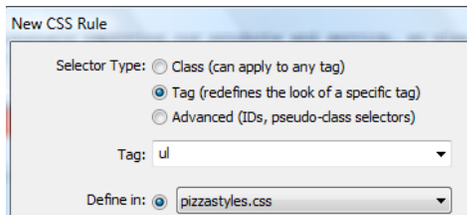
1. **File> New...** Create a new page from Template and find your patpizza page... be sure to set page to update automatically and click Create. Save your new page as **contact.html**.
2. Change the heading to **Contact Us**, center it, and copy/paste the information from the provided text file.



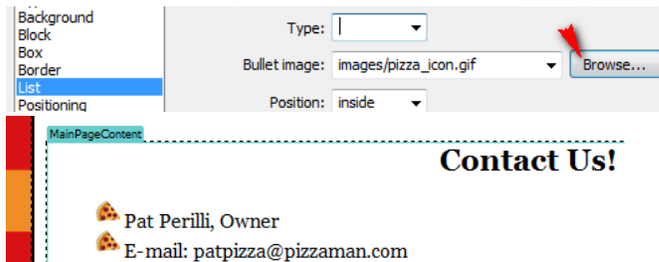
3. Review...insert an image (**Insert>Image...**don't forget text alternative) below the paragraph—partypizzaspecialbanner.gif and center it.
4. Now, highlight the first two lines (Owner and Email) and create a bulleted list using the Properties panel:



5. We are going to “style” this (using CSS) to replace the boring bullets with something more exciting—pizza! So, activate the **CSS Styles** panel, press the plus sign, and let's hop to it! Style the UL tag:



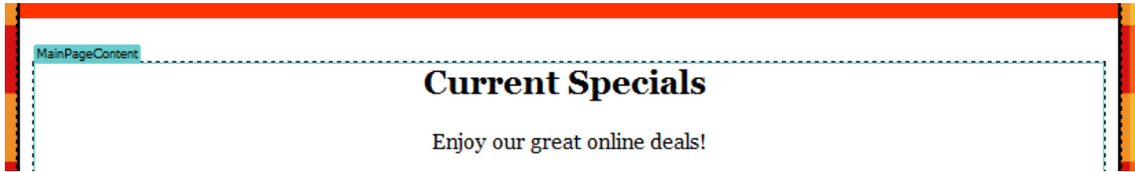
6. Under the **List** category, **browse** to find the pizza_icon.gif file and set **position** to **inside**.



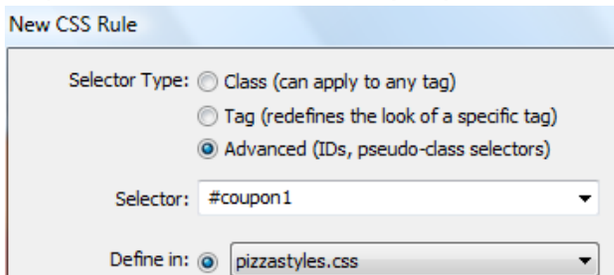
7. **Save all**, preview, and close!

Step 8: Create Page from Template using Divs for Coupons—specials.html

1. **File> New...** Create a new page from Template and find your patpizza page... be sure to set page to update automatically and click Create. Save your new page as **specials.html**.
2. Change the heading to **Current Specials**, center it, and copy/paste the short paragraph (Enjoy...) from the provided text file. Center align. Do not paste in the specials for the coupons yet.

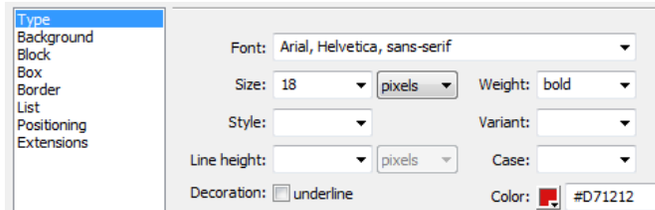


3. Now, we want to create two “coupons” for people to print. We are going to create special Divs for each one. So, you know what to do...**CSS Styles panel**, new rule...ID...



We want this one to have a special look...

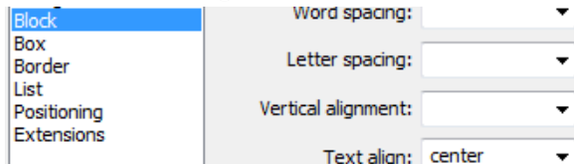
4. Set the **Type** properties to Arial, size 18, font-weight of bold, and red color from the background.



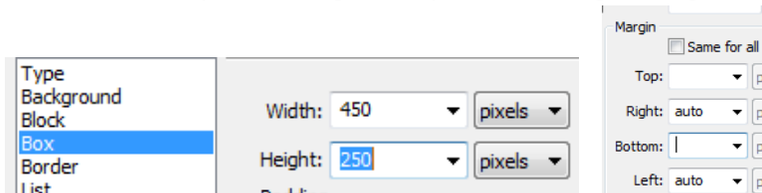
Background—set background-color to gold from the background image.



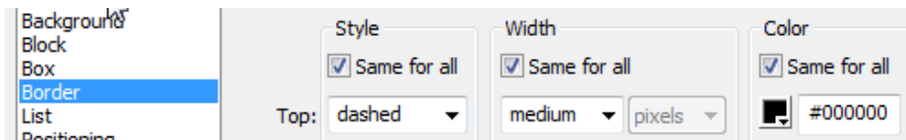
Block—set text-align to center.



Box—width (450px) and height (250px) and left/right margin of auto (to center the coupon) Uncheck!



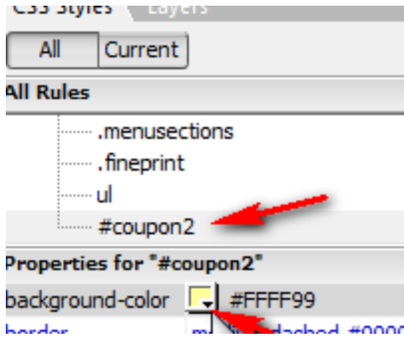
Border—and a dashed, medium, black border!



5. Now, a space below the subheading, **Insert>Layout Objects>Div Tag** and choose the ID for coupon1.



6. We're going to make a second coupon DIV based on the first; so **right click** #coupon1 in the **CSS Styles** panel and choose **Duplicate**. Name the duplicate #coupon2. Then, find #coupon2 on the CSS list and change the background to a pale yellow color:

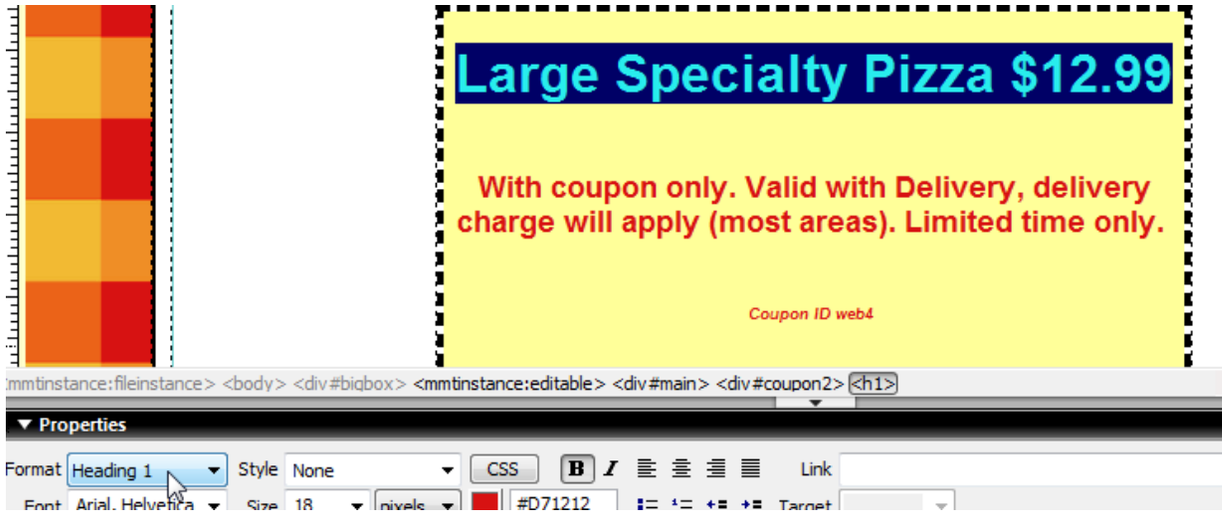


Then, enter down below the first coupon and insert the coupon2 div:



7. Copy and paste the coupon contents from the provided text file.

8. Enter to separate the lines as shown below. Then, apply **Heading 1** format and **FinePrint** style/class to the first and last lines as shown. Do this for both coupons:



9. **Preview**; mine showed content outside the div/coupon box; the solution would be to either change the height of each coupon OR change the font-size. I chose to change the size from 18px to 16px on both coupon1 and coupon2 in the CSS Styles panel. You can decide which you want to change:



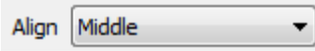
10. **Save All!** Now, preview and check in all browsers. Hopefully it will all work! 😊



11. This would be a good time to check out your entire site, all buttons, first page imagemap, etc.

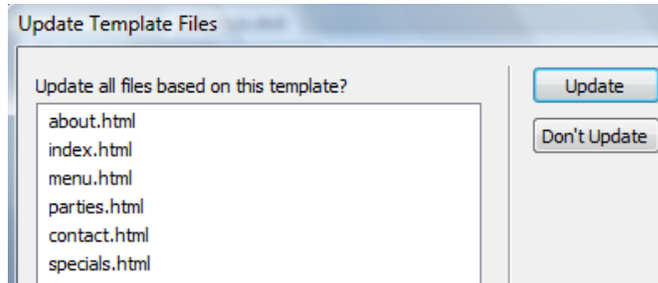
Step 9: Modify Template and Update Pages

1. Close all files; **open** the Template back up—**patpizza.dwt** (from the Templates folder).
2. Click in the **footer** section in between your name and the Copyright date. **Insert>Image** and insert the pizzaslice-tiny.gif image. Remember to set a text alternative!
3. Click on the pizza slice and set **Align** to **Middle** (Properties panel) so that it aligns the middle of the picture

with the words: 



4. **SAVE**. When you save, you should be prompted to update pages:



Click **UPDATE**.

5. Open any of your other pages; you should see the updated footer!!

NOTE: The update feature works best if all other files are closed. If you need to “force” an update, just click **Modify>Template>Update Pages**.

Note the changes to the CSS page are always automatically updated.

Final CSS code (for reference): pizzastyle.css

```
1 @charset "utf-8";
2 /* CSS Document */
3
4 body {
5     font-family: Georgia, "Times New Roman", Times, serif;
6     background-image: url(images/tablecloth.gif);
7     margin-top: 0px;
8     padding-top: 0px;
9 }
10 #bigbox {
11     background-color: #FFF;
12     height: auto;
13     width: 800px;
14     margin-top: 0px;
15     margin-right: auto;
16     margin-bottom: 0px;
17     margin-left: auto;
18     border: thin solid #000;
19 }
20 #top {
21     background-image: url(images/patpizzabanner.gif);
22     height: 200px;
23 }
24 #nav {
25     background-color: #FF3300;
26     height: 40px;
27 }
28 #main {
29     background-color: #FFF;
30     margin-right: 10px;
31     margin-left: 10px;
32 }
33 #footer {
34     font-style: italic;
35     color: #F2BA33;
36     background-color: #000;
37     text-align: center;
38 }
39 td {
40     font-weight: bold;
41     font-variant: small-caps;
42     text-align: center;
43     width: 20%;
44 }
45 a:link, a:visited {
46     color: #000;
47     text-decoration: none;
48 }
49 a:hover {
50     background-color: #FCEB67;
51 }
52 .foodname {
53     font-style: italic;
54     font-weight: bold;
55     color: #F30;
56 }
57 .menusections {
58     font-size: 18px;
59     letter-spacing: 3px;
60 }
61 .fingerprint {
62     font-size: 9px;
63     font-style: italic;
64 }
65 ul {
66     list-style-position: inside;
67     list-style-image: url(images/pizza_icon.gif);
68 }
69 #coupon1 {
70     font-family: Arial, Helvetica, sans-serif;
71     font-size: 16px;
72     color: #D71212;
73     background-color: #F2BA33;
74     text-align: center;
75     height: 250px;
76     width: 450px;
77     margin-right: auto;
78     margin-left: auto;
79     border: medium dashed #000;
80 }
81 #coupon2 {
82     font-family: Arial, Helvetica, sans-serif;
83     font-size: 16px;
84     color: #D71212;
85     background-color: #FF9;
86     text-align: center;
87     height: 250px;
88     width: 450px;
89     margin-right: auto;
90     margin-left: auto;
91     border: medium dashed #000;
92 }
93
```

Screenshots





Parties
Pizza
Pasta

PAT'S PIZZA PLACE

500 PEPPERONI DRIVE
CRUST, MO 90909

| HOME | | ABOUT PAT'S | | MENU | | PARTIES | | CONTACT US |

Our Menu

Favorites * Pasta

TOPPINGS - CREATE YOUR OWN PIZZA

Extra Cheese
Green Chiles
Anchovies
Green Pepper
Salami
Jalapeños
Sausage
Beef
Mushroom
Tomato
Black Olives
Onion
Canadian Bacon
Pepperoni
Garlic
Pineapple



CRUSTS AVAILABLE

Paper thin (thin and crispy)
Traditional yummy (hand tossed)
Thick as the dickens (deep)
Stuffed to the gills (stuffed--crust on top and bottom)

PIZZA PIE FAVORITES

SPINACH & MUSHROOM - Pat's "Pride and Joy"
A blend of cheeses, special spices, fresh spinach and mushrooms.

CHICKEN LOVE
Baked chicken breast, mushrooms, and a fresh basil, garlic, tomato sauce with mozzarella cheese.

GOOD BOY
Baked chicken breast and fresh spinach with part skim mozzarella on a wheat crust.

MEX-SPECIAL
Mexican style chorizo sausage topped with jack cheese and diced green chiles.

SUPER SIX
The works - Sausage, cheese, green pepper, ham, pepperoni, mushrooms.

SPICACH
Pat's blend of fresh spinach and spices.

TACO TIME
Seasoned ground beef topped with cheddar cheese, black olives, tomatoes, lettuce & mild Ortega's. Served with sour cream & salsa.

PASTA AND MORE

CHICKEN ALFREDO
Boneless breast of chicken covered with a rich creamy cheese sauce served over your choice of Spaghetti, Mostaccioli or Fettuccini pasta.

CHICKEN PARM
Boneless breast of chicken baked mozzarella cheese and marinara sauce served over your choice of Spaghetti, Mostaccioli or Fettuccini pasta.

SPAGHETTI
Noodles topped with our own marinara sauce or ground beef meat sauce.

LASAGNA
Freshly baked pasta, filled with layers of ground beef, Ricotta, Parmesan & Mozzarella cheese, topped with your choice of Marinara sauce or ground beef meat sauce.

FETTUCCINI ALFREDO
Freshly cooked Fettuccini pasta smothered in our own creamy Alfredo sauce and Parmesan cheese.

Tonya Skinner *  * Copyright 2011



**Parties
Pizza
Pasta**

PAT'S PIZZA PLACE

500 PEPPERONI DRIVE
CRUST, MO 63009

| HOME | | ABOUT PAT'S | | MENU | | PARTIES | | CONTACT US |

Let's Have a Party!

Pat's has a large party room complete with games for everyone! From ski ball to darts to a ball pit, there's a little something for everyone. The private party room can be booked for 1-3 hours for up to 50 guests. Reservation are required. Choose one of the following packages. Each package includes one large dessert pizza cut into squares--your choice of cherry jubilee, cinnamon frenzy, or chocolate chipper.

Package A: Pasta Famiglia
Serves 10-20; choose two pastas
Served with our Garlic Bread

Package B: Pat's Pizza Party
Serves 12-30; choose up to four monster pizzas (max three toppings each)

Package C: Just Bread
Serves 22-50; the world's biggest pan of oven-baked breadsticks glazed with a seasoned garlic sauce, dusted with herbs and imported Pecorino romano cheese. Served with three signature pizza dipping sauces.



Tonya Skinner * Copyright 2011



**Parties
Pizza
Pasta**

PAT'S PIZZA PLACE

500 PEPPERONI DRIVE
CRUST, MO 63009

| HOME | | ABOUT PAT'S | | MENU | | PARTIES | | CONTACT US |

Contact Us!

Pat Perilli, Owner
E-mail: patpizza@pizzaman.com

We care about your thoughts and are continuously improving our products and service, so please provide us with as much information as you possibly can, good or bad. We can handle it.



PARTY PIZZA SPECIAL! \$10.99

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