# Project 0: PizzaML\*

due by Monday, 12 July 2010, noon ET

### Goals.

- Design your own data model.
- Introduce you to PHP, XML, and XPath.

### **Recommended Reading.**

- HTML, XHTML, and CSS: Your visual blueprint for designing effective Web pages: chapters 15 and 17.
- PHP & MySQL: Your visual blueprint for creating dynamic, database-driven Web sites: chapters 2-6, 9, 10-12; appendices A and B.
- http://www.w3schools.com/php/
- http://www.w3schools.com/xml/
- http://www.w3schools.com/xpath/
- http://en.wikipedia.org/wiki/Centos
- http://en.wikipedia.org/wiki/Fedora\_(operating\_system)

Inspired by http://www.xml.com/pub/a/2001/02/28/rddl.html.

#### **Academic Honesty**

All work that you do toward fulfillment of this course's expectations must be your own unless collaboration is explicitly allowed (e.g., by some problem set or the final project). Viewing or copying another individual's work (even if left by a printer, stored in an executable directory, or accidentally shared in the course's virtual classroom) or lifting material from a book, magazine, website, or other source—even in part—and presenting it as your own constitutes academic dishonesty, as does showing or giving your work, even in part, to another student.

Similarly is dual submission academic dishonesty: you may not submit the same or similar work to this course that you have submitted or will submit to another. Nor may you provide or make available your or other students' solutions to Project 0, Project 1, or Project 2 to individuals who take or may take this course (or CSCI E-75) in the future.

You are welcome to discuss the course's material with others in order to better understand it. You may even discuss problem sets with classmates, but you may not share code. You may also turn to the Web for instruction beyond the course's lectures and sections, for references, and for solutions to technical difficulties, but not for outright solutions to problems on projects. However, failure to cite (as with comments) the origin of any code or technique that you do discover outside of the course's lectures and sections (even while respecting these constraints) and then integrate into your own work may be considered academic dishonesty.

If in doubt as to the appropriateness of some discussion or action, contact the staff.

All forms of academic dishonesty are dealt with harshly.

#### Grades.

Your code (CSS, PHP, XHTML, XML, etc.) will be evaluated along the following axes.

Correctness. To what extent is your code consistent with our specifications and free of bugs? Design. To what extent is your code written well (i.e., clearly, efficiently, elegantly, and/or logically)? Style. To what extent is your code readable (i.e., commented and indented with variables aptly named)?

# Google Group. Surf on over to http://www.cs75.net/ and follow the link to the course's Google Group. Proceed to join if you haven't already! Anytime you have a question this semester (that's not, say, personal in nature), do search the Google Group to see if your question has already been asked by some fellow student and, better yet, answered! If not, post away! Do be mindful of the syllabus's policies on academic honesty. Posting snippets of code is probably fine; posting an entire file is probably not. If ever in doubt, it's probably best to email your question to help@cs75.net. You are welcome to respond to fellow students' questions, but, again, do be mindful of the letter and spirit of the course's policies. **Delicious XML.** Just the other day, while waiting in line for lunch at your favorite pizza place, you were going on and on (as you often do) with a friend about how you're taking some course on building dynamic websites. "Maybe you should make this place a website so that we don't have to stand in line anymore," your friend interrupted, with just a hint of sarcasm. "Then we could order online." "Hmmm," you replied, missing the sarcasm. "That is a fantastic idea!" And so was born your Project 0. Your mission for this project is to implement a website that allows customers to place orders online!

Included at this document's end is a menu from a local haunt called Three Aces. Let's pretend they're still with us. Turns out they sell more than just pizza. In fact, they offer ten different "categories" of food: Pizzas, Specialty Pizzas, Special Dinners, Side Orders, Salads, Spaghetti or Ziti, Home made Lasagna Ravioli or Manicotti, Homemade Calzones, Wraps, and Grinders. Some items only came in one size, but others clearly come in both small and large sizes, at different prices no less.

Your first challenge is to come up with a data model for this menu. You thought about using a database, but that feels like overkill, since you'd then also need to implement an interface with which the folks at Three Aces could update the menu. After all, you don't want a phone call every time they want to raise prices! Plus, the goal here is to save time. An XML file, then, feels like the right choice for this menu; your site will simply read items from it. That way, too, the folks at Three Aces can pretty easily update their own menu themselves with any old text editor. Of course, they'll have to keep the XML well-formed, but that seems a reasonable price to pay for an otherwise free website!

<sup>†</sup>http://www.thecrimson.com/article.aspx?ref=526651

Spen mind	d some time thinking about how best to represent this menu as XML, keeping these goals in :					
	It must be easy for someone less technical than you to make changes to the menu. The XML should be straightforward to read and alter.					
	You must somehow keep track of each item's category, name, price(s), size(s), and description, if any.					
	You should avoid duplication of data. Just because Three Aces sells Tomato & Cheese pizzas in two sizes, that doesn't mean "Tomato & Cheese" needs to appear twice in your file!					
	Your model should be extensible. If Three Aces eventually decides to sell medium pizzas, they shouldn't need to call you!					
Before deciding on a model, though, best to read on so that you know how your XML will be used. The overall design and aesthetics of this site are ultimately up to you, but we require that your site meet some requirements.						
Featu	Feature Requirements  Your site must not display Three Aces's menu on one huge page but, rather, allow					
	Your site must not display Three Aces's menu on one huge page but, rather, allow customers to browse the menu by category. It is fine to display multiple (but not all) categories per page. <b>Spaghetti or Ziti</b> and <b>Home made Lasagna Ravioli or Manicotti</b> , for instance, sound like they belong on the same page.					
	You need not convert Three Aces's entire menu to XML, lest tedium take the fun out of design; three items per category suffice, so long as those triples make clear your overall design. However, we suspect you'll enjoy your site more if you input more than three items per category!					
	Customers must be able to add items to a "shopping cart" whose contents persist until the customers check out or close their browsers. Customers must also be able to update quantities and remove items outright (without, <i>e.g.</i> , having to change some item's quantity to 0).					
	When customers follow some link to check out, they must be informed of their order's total cost and thanked for their order.					
	Your site should perform rigorous error-checking. Under no circumstances should we be able to crash your site or induce unreasonable behavior. Letting us input negative quantities so that Three Aces owes <i>us</i> money is not, shall we say, reasonable. We will bang on your code and try to find faults; do not let us succeed.					
Tech	nical Requirements					
	Your site must live at http://cloud.cs75.net/~username/project0/, where username is your own username.					
	Your menu must be called menu.xml, be stored in ~/public_html/project0/, and be chmod'd 600.					
	All PHP files must also be chmod'd 600.					

		Your XHTML should be valid (or "tentatively" valid), as per http://validator.w3.org/, unless some feature of your site requires otherwise (for the sake of some browser); explain in XHTML comments any intentional invalidities. Your XHTML should also be as pretty-printed as possible. Your CSS need not be valid.							
		Your PHP must be extensively commented and be as pretty-printed as possible.							
		You may use a WYSIWYG editor to generate XHTML and/or CSS that you would like to use in your site.							
		If you integrate third-party CSS or JavaScript libraries ( $e.g.$ , YUI) into your project, cite their origin with comments.							
		If you incorporate or adapt snippets of PHP code from the Web into your project (e.g., examples from $php.net$ ), cite the code's origins with comments.							
		If you incorporate images from the Web into your project, cite the images' with comments.							
		Your website must appear and behave the same on at least two major browsers, namely:							
		☐ Chrome 5.x							
		☐ Firefox 3.x							
		☐ Internet Explorer 8.x							
		Opera 10.x							
		☐ Safari 5.x							
	specithat.	to long as your site meets the foregoing requirements, you are welcome to interpret thi pecification as you see fit. Imagine, perhaps, an ideal site for Three Aces. Then go implemen hat. Or, at least, as much as you can!  And don't forget about the Google Group!							
Exit I	ntervi	ew.							
	done with your site, put together a readme at:								
http://cloud.cs75.net/~username/readme/									
	this readme as your opportunity not only to explain but to justify your design decisions. Tell by you modeled your XML as you did. Tell us why you chose, say, select menus over radio ons for some feature. Tell us with which two (or more) browsers we should evaluate your And give us an overall sense of how your site works (e.g., tell us which files do what). But e succinct; keep this readme to just a few paragraphs in length.								
How	to Sub	omit.							
	the c	days prior to this project's deadline, instructions for submitting your work will be posted to ourse's Google Group. Be sure to look for those directions and then submit your work prior s project's deadline.							

### **Three Aces**

1613 Massachusetts Ave Cambridge, MA 02139 Btwn Mellen & Everett St

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### 617 491-2884 617 491-2889

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# MenuPages **PRIME** Advertising

for more info: www.menupages.com

Pizzas	s		Buffalo Wings					
Sm/lg		Chicken Fingers			Steak			
•		0.75					. , , ,	
Tomato & Cheese		9.75	Slice Cheese Pizza			onions Grecian <i>Fresh Tomatoes, Spinach, I</i>		
Onions		10.85	Slice Pepperoni Pizza			Greciali Fresh Tomatoes, Spinach, I	-ета	
Peppers		10.85	Homemade Spinach Pie			Wraps \$4.9	)5	
Broccoli		10.85	Buffalo Fingers					_
Fresh Garlic		10.85	Chicken Burger			Turkey Club Wrap <i>Turkey, Cheese,</i>		
Mushrooms		10.85	Cheeseburger			Onion, Mayo Chicken Cobb <i>Grilled Chicken, Bac</i>		
Fresh Spinach		10.85	Spanakopita		3.25	Tomatop, Onion, Honey Mustard		
Anchovies	6.85	10.85	Salads					
Hamburg	6.85	10.85	SM/LG			Greek Supreme Feta Cheese, Black		
Pepperoni	6.85	10.85	,			Tomato, Onion, Greek Dressing		
Sausage		10.85	Garden		4.50	Crispy Chicken Chicken Finger, Let		
Meatball		10.85	Greek	4.50	5.50	Honey Mustard		
Bacon		10.85	Antipasto	4.50	5.50	Steak Wrap		
Ham		10.85	Chef		5.50	Grinders		
Olives		10.85	Tuna	4.50	5.50	Sm/lg		
Grilled Chicken		11.80	Grilled Chicken		5.95	Meatless	<u> 4</u> 50	4.95
Hawaiian		11.80	Kabob Salad With grilled Chicken & fet			Hamburger		4.95
2-way Combo		11.80	cheese	5.45	6.45	Cheeseburger		5.75
3-way Combo		12.80				Meatball		5.75
			Spaghetti or Ziti					
Extra Cheese		1.85	With Sauce			Sausage		5.75
Speciality	Pizzas	With Sausage		6.45	American		5.75	
\$9.80 Sm / \$1	5.80 Lg		With Meat Ball		6.45	Veal Cutlet		5.75
			With Veal		6.45	Hot Pastrami		5.95
Three Aces Special			With Chicken Cutlet			Italian		5.75
Garlic, Mozzarella & Feta Cheese			With Mushrooms			Genoa Salami		5.75
Vegetarian Sliced Tomatoes, Onion, Peppers, Mushrooms,			A La Three Aces Sausage, Mushrooms,			Ham		5.75
Broccoli, Mozzarella			Topped with Sauce & Mozzarella Chees			Tuna		5.75
Meat Lovers Pepperoni, Hamburg, Sausage & Bacon			Eggplant Spaghetti or Ziti Dinner Wit			Roast Beef	4.95	5.95
Bbq Grilled Chicken Choice Of Vegetables			Cheese		7.25	B.I.t. Bacon, Lettuce, Tomato	4.75	5.75
Grecian Supreme Grilled Chick					Sliced Turkey	4.75	5.75	
toes, Kalamata Olives			Home made Lasagna Ravio	ii or ivia	mı-	Three Aces Special Turkey, Roast	Beef &	
			cotti			Bacon		6.40
Special Di	nners		With Sauce		6.25	Cheese Steak	5.10	6.00
Chicken Wing Dinner		7 25	With Sausage			Onion Steak	5.20	6.20
Gyro Plate			With Meatball			Pepper Steak	5.20	6.20
Chicken Finger Plate		7 25	With Veal		7 25	Mushroom Steak		6.20
3 Piece Chicken Dinner		7 25	With Chicken Cutlet		7 25			
Chaesaburgar or Chicken Burg	nor Plato	5 25	With Mushrooms		7 25	Steak Romb Fach Additional Item	on Steak Suhs \$i	
Double-cheeseburger Plate			Veggie Lasagna		7 25	\$0.40	5. 50	6.50
			All Pasta Dinners Served with Garlic B			Pepper & Egg		4.95
Chicken Kabob Plate With rice,					uruu	Ham & Egg		5.75
Steak Tips Dinner Served with	siae saiaa & trench	0.05	Homemade Calzon	es		Steak & Egg		6.50
fries			<i>\$7.35-lg</i>			Bacon & Egg		6.40
Fish & Chips Dinner Served with side salad, french fries & tartar sauce7.35			Vegetarian			Chicken Cutlet		5.75
			Sausage					
All Dinners served with French Fries and Salad*			Ham & Cheese			Eggplant & Cheese		
Side Ord	lers		Chicken Cutlet					
Onion Rings	2 60	2.95	Grilled Chicken			Grilled Chicken On Pita		
French Fries		2.65	Meatball			Grilled Chicken Delight		
			Grecian			Grilled Chicken Sub		5.85
ONICA LIES			Veal			Chicken Finger Sub	4 60	5.60



