MGMT 380b Project #1

Create a catalog page and payment information form

Due 27 October 2006

You must upload the website to one of the teammates directories on the class' webserver and submit the URL through the class' website prior to the beginning of class on 27 Oct.

You will organize yourselves into teams of up to 6 members each to develop a catalog page and payment information form for an online catalog company. The team must select one of the members' websites from Assignment #2 to base their pages on. The generated pages must maintain a consistent look and feel to the home page.

You must write PHP functions which will print out the top and the bottom of each of your web pages so that they are consistent and easily maintainable. In your generated pages, you must call these functions instead of hard-coding the HTML for the consistent parts of your website. You must also write a PHP function which will print the current date and time (you could use the PHP function date within your function for retrieving and formatting the current date and time). You will call this function you have written from each of your PHP scripts to print the date at the bottom of each of your web pages (before the closing <body> tag). You will want to create a separate PHP script to store these functions so that they can be included in each of your PHP pages.

The catalog page must contain at least 5 products related to your website for sale. When an item is selected, you will take the visitor to the payment information page. On the payment information page, you will need to create an HTML form which asks the user for their shipping address (including city, state, & zip code), billing address, phone number(s), payment information, and shipping options (e.g. FedEx, UPS, 2nd day, etc.). Both the catalog page and the payment information page must be generated from PHP. Grades will be based on content, presentation (looks), consistency, code format, and completeness.

The team will receive a grade for the project and the individual team members will receive their grades based upon a variance of the project grade determined by a team evaluation form similar to the one below:

<u>Sample</u> Team Evaluation Form	n: MGMT 380b	
Project #1		
27 October 2006	Your Name	:
total project was completed by that Role in the project refers to which if that person was the leader of the completing the project, state that page	individual. The percentage part of the assignment that project, was responsible fourt of their responsibility as ct completed by yourself:	
•		
Percentage of the project compl	eted by Team Member 1:	%
Team Memb	per 1's role in the project:	