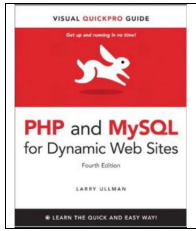
Assignment

Textbook Readings



PHP and MySQL For Dynamic Web Sites

Chapter One Introduction to PHP

Chapter Two Programming with PHP

Chapter Three Creating Dynamic Web Sites

Ullman, PHP and MySQL for Dynamic Web Sites, Fourth Edition, Peachpit Press, Berkeley, CA, 2012, ISBN13: 978-0-321-78407-0, ISBN-10: 0-321-78407-3.

If you haven't already obtained the text, you can purchase an electronic copy at: http://www.peachpit.com/store/php-and-mysql-for-dynamic-web-sites-fourth-edition-9780132767613

You can also obtain a conventional printed copy from sources such as:

http://www.amazon.com/PHP-MySQL-Dynamic-Web-

Sites/dp/0321784073/ref=sr_1_1?ie=UTF8&qid=1411414668&sr=8-

 $\frac{1\& keywords = Ullman\%2C + PHP + and + MySQL + for + Dynamic + Web + Sites\%2C + Fourth + Edition\%2C + Peachpit + Press\%2C}{Peachpit + Press\%2C}$

For this assignment, you will need to read Chapters 1, 2, and 3.

_	time use gament, job will nood to rought the right to		
	Introduction to PHP	Reviews fundamentals of PHP including syntax, variables, concatenation,	
		functions, and constructs used to send information to a browser.	
	Programming with PHP	Covers creating and handling HTML forms, conditionals and operators,	
		arrays, and loops. Facilitates the creation of more elaborate scripts.	
	Creating Dynamic Web Sites	Including multiple files. Advanced HTML Form Handling. PHP Functions.	

Before you begin reading, you should first download the support materials from the author's web site. This zip file contains all of the sample code from the book. It is strongly recommended that you run the code as you progress through the text. Download the sample code from:

 $\underline{http://www.larryullman.com/books/php-and-mysql-for-dynamic-web-sites-visual-quickpro-guide-4th-edition/\#downloads}$

Deliverable

Create an online page that links to a selected working sample program from each chapter. Explain what that sample program does and what you learned in that chapter.

Title your work Textbook Assignment. Be sure that that page is linked to the appropriate module in your assignment portfolio.