

PHP Assignments

1. Will have short Quiz over PHP (multiple choice) over Chapters 1-2

Go to website: <http://howtostartprogramming.com/> and watch 1-15 tutorials for PHP. Thinking this is too much? Ok, you can replace this step by reading our class reference book chapters 1-2 and completing little activities inside the chapter

2. Create Module 2 (PHP) for portfolio

Graded:

-3 liquid column design

-Header

-Footer

-Horizontal navigation buttons to Home and to Module 1

-Start middle section (150 words not expected, but some info required)

-Instructor's column: add Natalia's lecture, Link to <https://www.w3schools.com/php/> and other reference information

-Student's column: Classwork should be displayed: Folder "Chapter 1" with link to each PHP file inside). All links should work and open working file

Week 7. This is big homework, but it will prepare you for exam 1

1. You know how to upload files to Hostgator, using File Manager, Web disc and FTP
2. You have on memory stick FTP or Filezilla downloaded in the case of FTP in Notepad is not working. File manager and web disk is yours worth choice as it not showing structure tree.
3. You have horizontal navigation bar: Home, HTML, PHP buttons and you ready to add more
4. When you typed your URL - home page with navigation appears (not parent directory!!!!)
5. You know how to create from scratch 1, 2 and 3 columns liquid web pages
6. You know how to create and upload simple form with its CSS and handle this form using 3 different PHP files: By printing; by Request and by Validating radio buttons
7. Read Chapters 1-3 again (except arrays) and be ready to apply knowledge

Demonstrate during class of **October 2 or 3 (during exam)** following 2 problems

Problem 1: Create form, CSS and handling PHP

In PHP module (in student's column) create folder: Homework. When I click folder I will find parent directory with all files you want to be graded (html, css and php). Same like we did in the class for Chapter 2 folder. Create form from scratch (there 3 radio buttons form with "Use this Address" button). By default – no address was chosen.

Choose a shipping address
<ul style="list-style-type: none"><input type="radio"/> Natalia Fofanova 1234 Blue street, Kemah, TX<input type="radio"/> Denise Silva 5678 Sunflower seed street, Houston, TX<input type="radio"/> University of Houston 4800 Academy street, Houston, TX

Use this address  Click here to continue

Handle form with method of your choice. Validate form for not choosing any address with prompt:

“Please choose address to continue”

If address is chosen:

We will send an item to address: Natalia Fofanova 1234 Blue street, Kemah, TX

Problem 2: Create multiplication form

Following form must be present in PHP Final project module in the student column. No link to it, no folder – just form right on the web page

Enter 1 st number	<input type="text"/>
Enter 2 nd number	<input type="text"/>
<input type="button" value="Calculate"/>	

Place result right below the form on the same web page:

Number 1 is 6

Number 2 is 7

Result of multiplication is 42