

PHP

Note: The cheatsheet, videos, and lecture notes can help with this assignment.

Go to the dropbox titled PHP Assignment. You have been provided with a zipfile – unzip and save it to a location on your computer. Bring up the HTML file ([login.html](#)) and it should look like this:

Login

Email address

Password

Server

Submit

Part I. Do the following (When you'd like to view the page to test go to Part 2).

1. Save this file as [login.php](#).
2. Use the PHP **include** statement to include the file [book-data.php](#). This file sets the values of two variables: \$email and \$password.
3. Set the value attribute for the email and password input boxes to \$email and \$password. Note that those are php variables so you will need to write something like: value="<?php echo \$email; ?>"
4. Modify the below to use a for loop instead of having so many lines:

<option>Server 1</option>
<option>Server 2</option>
<option>Server 3</option>
<option>Server 4</option>
<option>Server 5</option>

Any time you use php you put it in the below which can go anywhere in your page.

```
<?php
```

```
....
```

```
?>
```

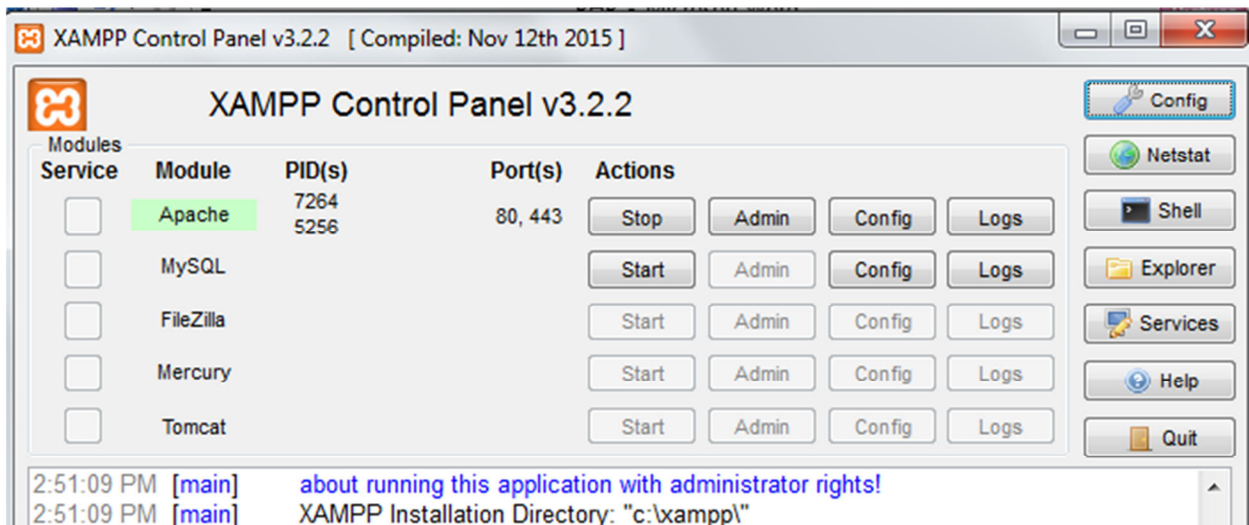
Put the for loop in there and you can use echo to display the html:

<option>Server 5</option> where 5 will now be the incremented variable in the for loop.

Part 2. Viewing the page:

To view and test the page locally, you will need a web server installed locally, such as XAMPP.

1. You can install it here: <https://www.apachefriends.org/index.html>
2. Start Apache:



3. Move Login.php and book-data.php into the **C:\xampp\htdocs** folder
4. View on your browser via <http://localhost/login.php>

5. Your final result should look like this.

localhost/login.php

Login

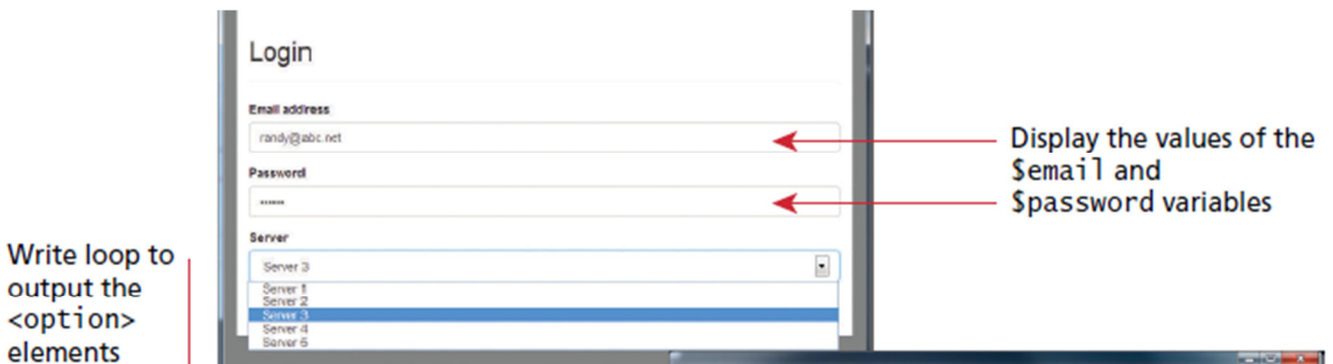
Email address
randy@abc.net

Password
••••

Server
Server 1

Submit

Specifically it should work as in the below diagram:



6. Upload your file to our cs server. Verify it works.

7. Submit the following back to the dropbox titled PHP Assignment:

A. The complete URL on cs.neiu.edu.

B. The 2 php files (you can zip it in a folder)