BWM 399 - Assignment 3 - Part 2

Part 2: You will create the backend PHP scripts and the necessary database/tables for the website you created in **Assignment 2 – Part 1**.

Assignment 3 requirements:

- **1.** Use an existing page from your Assignment 2 site or create a new page where the content of the page can be updated from a database, for example: a FAQ page, a Blog page, the Products page, etc.
- **2.** Create a database and the necessary tables that will store the content from the page created in Step 1.
- **3.** Using PHP, create a database connection.
- **4.** Write the necessary PHP script(s) to dynamically load the content into the page created in Step 1.
- **5.** Using the login form/register form modal from Assignment 2, create another database table to store the user information.
- **6.** Write the necessary PHP script(s) to register a new user, login an existing user, and logout a user.
- **7.** Implement PHP sessions to identify that the user is logged in with the correct username and password. If this is not the case, send the user back to the login form.
- **8.** Be sure sessions are added to any page(s) that require the user to be logged in to gain access to the content, for example: the FAQ page, the Blog page, the Projects page, etc.
- 9. Destroy the session when the user clicks Logout.
- **10.** If you added any new pages to your website, be sure the navigation bar reflects all the changes.
- **11.** Incorporate Sass (and/or Less) into this project where needed. Create your own custom styles to override the bootstrap styles.
- **12.** You do not have to commit and push you files to GitHub for this assignment, however, if you choose to do so, **you should NOT submit your dbconnect.php file to GitHub**.

Submission Requirements:

- **1.** Upload all files and your database to your web server and link each assignment to the assignment area on your homepage.
- **2.** Submit a link to your homepage on the TotalChoice web server and a link to your Github repo in the Assignment 3 dropbox on the PLATO course website.
- **3.** Be sure to follow the instructions in the Assignment 3 dropbox for submitting the links.

BWM399 - Assignment 3 Grading Rubric - 100 points

Assignment 3 Requirements: You will create the backend PHP scripts and the necessary database/tables for the website you created in Assignment 2 – Part 1	Possible Points
1. Use an existing page from your Assignment 2 site or create a new page where the content of the page can be updated from a database, for example: a FAQ page, a Blog page, the Products page, etc.	10
2. Create a database and the necessary tables that will store the content from the page created in Step 1.	10
3. Using PHP, create a database connection.	5
4. Write the necessary PHP script(s) to dynamically load the content into the page created in Step 1.	15
5. Using the login form/register form modal from Assignment 2, create another database table to store the user information.	10
6. Write the necessary PHP script(s) to register a new user, login an existing user, and logout a user.	15
7. Implement PHP sessions to identify that the user is logged in with the correct username and password. If this is not the case, send the user back to the login form.	15
8. Be sure sessions are added to any page(s) that require the user to be logged in to gain access to the content, for example: the FAQ page, the Blog page, the Projects page, etc.	5
9. Destroy the session when the user clicks Logout.	5
10. If you added any new pages to your website, be sure the navigation bar reflects all the changes.	5
11. Incorporate Sass (and/or Less) into this project where needed. Create your own custom styles to override the bootstrap styles.	5
12. You do not have to commit and push you files to GitHub for this assignment, however, if you choose to do so, you should NOT submit your dbconnect.php file to GitHub.	0
Total:	100