**Project 3 Rubric**

1. **Store newly created account information into a database table**.

* My form and database work together to store a unique user ID (as the primary key), username, password, and one more piece of information of my choosing, I choose emails. You can find all the information used to input the information in the databased under the adduser.php.

2**. Update login form to use the credentials stored into the database table by the account creation form.**

* I tried to authenticate the information to use the information from the table to log in but I was not able to successfully achieve this. This project has been extremely difficult for me and I spent over 5 days figuring out my table. For someone reason, I was able how to input the information, but it messed up with a section and it no longer reflects the username in the welcome message when a person creates a new account. You can find this information under authenticate.
* The profile section is only available if you are signed on or after you sign up. The color of the background become gradient instead of black and the grid container border changes as well. Aside from the background color, the person gets access to planning a vacation. Access to a calendar, websites for cheap flights and websites to cheap hotels. You also get access to a Disney Song and GIF to go along with the song to create the idea of meeting a whole new world.

3. **Replace cookies with sessions.**

* I create a session with variables called "loggedin." When the user logs in, the variable's value should be set to true. However, I have a combination of sessions and cookies, I am not exactly sure if this is what you are requesting. You can find this in login.php, profile.php, create.php, and logout.php
* As requested, my site differs from logged in users to logged out users. I explained this information on question two.

4. **Passwords must be encrypted.**

* All my passwords are encrypted using *password\_hash()*. You can find this information in the adduser.php.

5**. A table export must be included.**

* As request you will find enclosed in this zipped file an ".sql" file of my table export.

5. **Include an original PHP element of your choosing. This original element is something that was not taught in class or my supplemental videos, but that you learned on your own by doing research.**

* My original PHP element was how to display an image. I was able to learn that you can echo an image of any kind. I included a GIF to go along with my audio, which I included using script. You can find this new element under the music.php. Additionally, I used the include function to my profile, which includes the song and GIF to my profile.

6. **You must also submit a .doc or .docx listing each rubric requirement and how you have met it / where I can find it.**

The rubric is enclosed explaining how every requirement was either met or not and where to find each requirement. Thank you for the one-day extension, this project was beyond my knowledge and it was extremely difficult to figure out and understand. I hope you can go over this assignment in more detail in the future. Thank you for your understanding.