Problem 1 consists of one html files with two different versions of css files. Both stylesheets once requested appears as show on the problem document.

Problem 2 also displays as appeared on the problem document.

Problem 3 is designed to display the information by using the second styling page that was created. The information used is the data that was collected from the form in problem 2. Problem 3 begins with the program importing the two files. A try catch statement is then executed to see if the database has been connected to the host successfully. Once connected, the data then readily available for use. The user will be required to enter the username and password. Once successful, the program then ensures the data is valid before storing it. Once the data is stored it may be viewed in the format of the secondary styling sheet from earlier in the project.

The system could be more secure. Security measures as two step verification and security questions could be utilized to help protect the data stored in the system.