

## Assignment 3 Report

Our website has registered users who are already stored in the SQL database. These users can log in with their username and passwords. Usernames are unique to every user, which is why it is also used for session id. Once they log in, they can view their marks for assignments, quizzes, midterm and final. A user can close the tab and when they come back, they will still be logged in until they log out. New users can also register to the website if they have a university of Toronto email, when they register, they will be added to the database and given a mark of 0 for everything. All students can submit a remark request for any of their marks which is seen by the professor. Students can also submit feedback to a specific instructor. The instructor can log in and see all the marks for their students, and they are able to adjust the marks if they choose to. Instructors can only see the feedback from students that is meant for them. This website also has all the functionalities of assignment 2, which allows the users to view course information, instructor's information, and important deadlines. We believe we have implemented everything that was asked in the assignment.

Muhes Ariyaratnam worked on the CSS, HTML, and JAVASCRIPT, and created the SQL database for the assignment while Zhe Fan Li worked on Flask, SQL queries, and passed values into the page, and created the functions for the page. While we worked together, the split would likely be 45% Muhes, and 55% Zhe Fan Li.