

## **CSCB20 Assignment 3 Report**

### **Working Features:**

- Login and Register page
- Ensuring that only signed in users can access the content.
- Students can only see the students view
- Instructors can see the instructor view
- Students can view their grades and request a remark for the assessments
- Students can submit ONE feedback to any instructor they want
- Instructors can view only their feedback
- Instructors can view all regrade requests
- Instructors can view and change all student grades
- Final grade is automatically calculated and shown to the students and instructors

### **Features that we were unable to finish:**

We believe that we met all the requirements that we needed to cover, however, we wanted to add some extra features which we weren't able to due to the lack of time:

- A way for the teacher to resolve the regrade requests
- A few animations to make the website more interactive and appealing
- A way for the students to print their grades like on Quercus

### **Sheharyar's Work:**

- Created the database and created the tables, Person, Feedback, RemarkRequest
- Made the logout button
- Designed and implemented the Login and Register Pages
- Worked on the student side of the website:
  - o Student grades page so the student can view their grades
  - o Regrade Request form + connection to database
  - o Connected the feedback form to the database

### **Kshitij's Work:**

- Created the grades table for the database
- General HTML and CSS design for the common pages of the website (a lot of it was done from A2, but required some changes and additions.)
- Worked on the instructor side of the website:
  - o Teacher grades page so the teacher can view everyone's grades
  - o Form and database connection to add or change the grades

- Feedback form to be able to view only the feedback given to them

**Work Distribution:**

The work was distributed very equally and we worked well together. Both members of the group finished their part to the best of their ability and then discussed with each other to see if any changes were needed. Overall, the work distribution was 50% each.