

### Assignment 3 Report

In terms of functionality, we completed the minimum requirements that were outlined in the handout. These requirements included everything from assignment 2 plus...

- login page with login and creating account functionality
- logout functionality
- welcome page with a link connecting to where student/instructor can access grades
- grades page where student can see all their grades and instructor can see all students' grades
- added functionality where instructors can edit student's grades
- added functionality to discussion page where students can send in anonymous feedback and instructors can see all feedback directed to them (connection with sql database)
- also added a link in discussion page that directs user to remark page
  - has functionality where students can submit remark request and instructors can see all remark request

Contribution by each member:

Sumin Chang

- work percentage: 40%
- made edits to html to accommodate for connection with sqlite
- html and css for new pages we created
- worked on the back-end development for :
  - login/logout
  - creating a new account
  - session
  - feedback and remark for both student and instructor users (viewing and requesting)
  - functionality for instructors able to edit student grades

Jiyeon Baek

- work percentage: 60%
- worked on flask routing
- made edits to html to accommodate for connection with sqlite
- html and css for new pages we needed to create
- javascript
- worked on the back-end development for:
  - marks viewing page for both student and instructors
    - functionality for instructors able to edit student grades
  - login (when fail to login, note pops up)
  - creating a new account (when fail to create a new account, note pops up)
  - feedback and remark for both student and instructor users (viewing and requesting)
  - hiding links