## Group Member:

Zishuo Wang #1008763090 30%

Lianhao Zhang #1009281055 30%

Zhencheng Li #1006510018 40%

## Work:

Login page and Signup page – HTML and JavaScript done by Zishuo Wang, CSS and building SQL database done by Lianhao Zhang, Backend Logic, python, flask done by Zhencheng Li. When user signup, the signup account and password will send to Database, there is an option to choose instructor or not, when user want to login, we will find corresponding information in database, if we successfully match the account and password, then user can login, otherwise, user can not login. Student and Instructor have access to the specific contents.

Password is hashed stored in Database

Feedback Page - HTML and JavaScript done by Zishuo Wang, CSS and building SQL database done by Lianhao Zhang, Backend Logic, python, flask done by Zhencheng Li.

There are two Feedback Page, in student version, student can send anonymous feedback to specific instructor, student can choose what they would like to feedback, submit feedback will send the feedback to Database. Teacher can only see the feedback that send to him(her). Means Teacher A can not see the Teacher B's feedback

Grade page - - HTML and JavaScript done by Zishuo Wang, CSS and building SQL database done by Lianhao Zhang, Backend Logic, python, flask done by Zhencheng Li.

Student can only see his(her) own grade, student can submit a regrade request

Teacher can see the whole class grade, and Teacher has the ability to change the student's grade, this change will also change the grade data stored in database. Also Teacher can check the regrade request submitted by students.