We have completed all the required features listed in the rubric.

This includes:

- A login system for students and instructors with an account registration form.
- A "grades" page for students to see their assignment/exam marks and instructors to input student marks.
- A feedback page for students to give feedback by answering questions and instructors to see anonymous student feedback; and a database to store all the above information with flask tying it all together.

Si (Leo) Wang:

- Changed all of the html to flask templates to reuse common code snippets
- Created and styled new login and register pages
- Contributed largely to rendering templates with necessary data
- Connected login and registering system to the database and creating sessions on login (auth.py)
- Created instructor input for grades and connected to database (parts of grades.html and grades.js)
- Created db.py for easy query commands and connection to db

Aisha Abdul Rahiman:

- Made the database (assignment3.db)
- Changed the layout of the feedback page to include spaces for students to type in their answers to feedback questions
- Made a new grades page and completed the html and flask to allow students to see their grades and submit regrade requests, and for instructors to see every students' grades and regrade requests.
- Added slight changes to the html pages and css based on the feedback from assignment2 and wherever necessary

Zhenhao Xu:

- Help design and implement the login in flask (/login)
- Implement the frontend and backend for feedback page which allow different user type to view differently
- Revise the feedback table database to suite the need

All team members contributed evenly and completed their parts of the project (33.3% done by all).