

Yangkun Li (34% of the work):

- Constructed new login, signup, and instructor/student webpages/forms using HTML.
- Styled those pages with CSS, make them responsive and improve user experience.
- Debugged HTML/CSS, also for connection between some HTML forms and Flask functions so that forms get sent to backend smoothly.

Xiaotong Ye (33% of entire work):

- Connected the user inputs (username, password, remark request, grades/feedback) to backend server and database using flask.
- Created flask functions for most of the backend functionalities such as add/change student grades, inserting new feedback/remark to tables.
- Provided some insights on Web page design of some webpages.

Brian Zag Fung Lai (33% of entire work):

- Constructed backend SQLite database.
- Developed SQL queries to satisfy the “GET, POST” method which required to connect with frontend in HTML webpages.
- Debugged for database design, also for connection between some HTML forms and Flask functions
- Provided some insights on Web page design of some HTML forms.

In addition, we hosted regular meetings to keep each other on track, and put together pieces we build together.

To be completed in later:

- A better-looking account menu (Maybe a pop-up menu).
- Real-time update for grades in on instructor’s side without having to reload the page.
- When viewing grades/feedback/remarks requests, there can be an option to sort by name/grades/completion/date of submission, etc.
- ...