

**Features:**

## accounts

- Login and register accounts and store the info in the database
- Know what type of user they are and authorize users to view pages only for that specific user type. (Ie: instructors may not request remarks.)

## Student

- Link to show marks for every assessment
- Submit remark request (next to each assessment in the above page)
- Page for anonymous feedback and the ability to select which instructor

## Instructors

- Link to show all student grades
- Link to view all anonymous feedback (only meant for this instructor!)
- Link to view all remark requests
- Page to enter marks for students, this page also allows for remarks to be issued
  - This means they overwrite the previous given grade

## Other

- Error checking on inputs (no blank/ invalid inputs on forms)
- Changes manually made in the database is reflected in realtime on the front-end

**Division of work**

## Raymond: 35%

- Creating structure for app.py, html, css files.
- Filling html and css files with content (including jinja logic) and styling
- Error testing and bug fixing (site-wide)
- front-end and back-end communications in app.py and database files
- All forms in html files, their corresponding py functions, and their querying functions in app.py
- Deployed on heroku

## Tianxi: 35%

- Creating and populating database files (sqlalchemy)
  - Most of the database
- front-end and back-end communications in app.py and database files
- Implemented some flash messages
- Error checking for register/login
- Input validation in app.py

## Amodh: 30%

- Css styling (basically all of it)
- Input validation in app.py and html forms
- Error testing (site-wide)