

Team RSS	Sophia Schuur
	Jackson Schuur
	Austin Ryf
	Kathy Freund

Iteration3-Demo Grade:
88
Iteration3-Testing Support:
80
TA Notes:

sign-up (student / instructor)	login (student / instructor)	login - security	edit instructor info	edit student info	team member's contribution to the project
Sign up works instructor and student	Login works for both	Hashed password stored in DB	Can view/edit email, phone, password, and office for instructor	Can view/edit email, phone, password, GPA, and major for student	Sophie: HTML/CSS (frontend) Jackson: Backend Austin: Documentation, input validation Kathy: Reading assignments

Instructor Notes:

DB design / did they use use DB join (extra credit)?	instructor page design	add course	list of TA applications	assign TA	see all TAs for instructors courses	remove TA	usability of instructor page	student page design
DB - uses SQL Alchemy - don't do joins	ok	yes	yes	yes	Yes	yes	ok	ok

view courses that need TAs	apply for TAs	view courses that student TA for	cancel TA application	usability of student page	Unit tests	Extra features	Comments
yes	yes	Yes	Yes	ok	Tests are only cheking the status code. No assertions that check the content of the response received.		Used Flask-SQL Alchemy on the backend - Javascript on the frontend ; Team of 4 but didn't implement any extra functionality.

Additional Feedback:

Your application implements all major requirements of the term project. However, you are a team of 4 and you were expected to implement additional features. Also, you have not used GitLab effectively. Most commit push large chunks of code. Kathrene doesn't even have a single commit in Gitlab.