Team: TeamNone

Iteration2 Features	
(Faculty) Login	Yes - Registration doesn't work with the condition sform.GPA.data == "" Make the radio button part of the form and create a Faculty vs Student object according to the radio button selection.
(Student) Login	Yes
Restrict the access to content pages when the user is not logged in?	Yes
Restrict the access to faculty pages /routes when for student users?	Didn't set up restrictions for faculty and student. No barriers to access.
(Faculty) Create research positions	Yes. Have the user select research fields from a "selection list"; similar to what you did in student registration. Then associate those research fields with the position. This will help you in implementing the "recommendation of positions that match student interests".
(Faculty) View the list of the students who applied for their positions	Yes, but can't test it since students can't apply to positions yet.
(Student) View the open research positions. The information of the position (title, description, start/end dates, etc.) should be displayed.	Yes
(Student) Apply for research positions.	No
Overall design of the application	Well designed.
Is the application easy to use? Are the forms easy to fill in?	Yes- except certain forms. See my comment about "create position" form above.
Additional Features	
(Faculty) View the qualifications of each applicant	Couldn't test. According to the TA notes this works.

(Student/Faculty) Edit profile	Yes
Instructor's comments:	Well done! See my comments above.
TA Comments (demo):	Display research positions. Faculty can review student profiles who applied. Faculty can access applicant list. No student apply button. Students associated with applications can be viewed. Faculty and student can edit their info. Displays all research position.
Iteration2 Score (code only)	95