

## Test Case for Requests and Member

By: Michelle Rojas 3/29/14

### I. Add Member

Add member:

<input type="radio"/> Ashley Smith (FSUID: as14f)	<input type="radio"/> Cameron Munich (FSUID: cam9)
<input type="radio"/> Harry Ulrich (FSUID: hun10)	<input type="radio"/> Pamela Anderson (FSUID: pam8)
<input type="radio"/> Rose Tint (FSUID: rty9)	

Functional Requirement or User Case	User Input	Expected Output	Pass/Fail
Select student/member	Click on the member user wants to add	Member radio button is selected	✓
Add Member	Click Add Member Button	Member successfully added to the group	✓
Cancel adding a member	Click Cancel Button	No one added to the group and is redirected to homepage.	✓

- **Functions Used in this Class and this particular feature.**

- add\_Member()

### II. Delete/Remove Member

Remove member:


<input type="radio"/> queen weich
-----------------------------------

Functional Requirement or User Case	User Input	Expected Output	Pass/Fail
Select student/member	Click on the member user wants to add	Member radio button is selected	✓
Remove Member	Click Submit Button	Member successfully removed from the group	✓
Cancel removing/deleting a member	Click Cancel Button	No one removed from the group and is redirected to homepage.	✓

- **Functions Used in this Class and this particular feature.**
  - delete\_member()

### III. Accept/ Send Request

Pending Requests:

 is requesting to join group for course
 Confirm
Deny

You have no pending requests

Sent Requests:

You requested to join group for course
 Cancel

You have no sent requests

Functional Requirement or User Case	User Input	Expected Output	Pass/Fail
Confirm request	Click confirm button to a received request.	Requester is added to the group	✓
Deny Request	Click Deny button to the request	Requester not added to your group	✓
Sent Request Cancellation	Click Cancel	Request sent to join a group no longer exist and you will not be added to the other group.	✓
Enter Brief Description	User write text about a description of the group goals	User input is displayed in the text area exactly how it wrote it.	✓

- **Functions Used in this Class and this particular feature.**
  - Send\_request()
  - Delete\_request()
  - Accept\_Request()
  - Deny\_request()