

# Test Case for Requests and Members Done By: Michelle Rojas

## 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)	

Text

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()