Sid:107187975

### Use case documentation:

#### **Use Case 1 : Create Group**

Use Case ID:	US-16
Use Case Name:	Create group
Description:	Group for chatting with friends and sharing
	information
Actors:	Users
Pre-Conditions:	User should login to the chat application
Post-Conditions:	The user who creates a group will be a group administrator
Frequency of use:	Hourly
Flow of events:	Actor Action System Response
	1.Select Manage Returns options
	Group button
	2.Select the contacts Returns all selected
	with whom you want   contacts
	to create a group
	3.Click create group Asks for confirmation
	button.
	4. Select Yes Button Creates the group
	5.Enter the name of Returns the name of
	the group the group
Variations:	4.If two contacts are only present to form a
	group, then it will return to step 2.
	4. If the user responds by clicking No button,
	then the group will not be created.
Notes and Issues:	
Developer Notes:	

## Use case 2: Exit Group

Use Case ID:	US-17		
Use Case Name:	Exit group		
Description:	User can exit from a group if he/she is no		
	longer willing to be a pa	ırticipant	
Actors:	Users		
Pre-Conditions:	User can exit from the group only if he/she is a member of the group and the user should be logged in		
Post-Conditions:			
Frequency of use:	Hourly		
Flow of events:	Actor Action	System Response	
	1.Select Manage	Returns Options	
	Group Button		
	2.Select the name of	Returns the name of	
	the group	the group	
	3.Select Exit group	Asks for confirmation	
	Button	from user	
	4.Click Yes Button	User is exited from	
		group	
Variations:	4. If the user responds by selecting No button,		
	the user is not exited		
Notes and Issues:			
Developer Notes:			

# UseCase3: Add user to group

Use Case ID:	US-18		
Use Case Name:	Add User to Group		
Description:	Once a group is created, the group admin can		
	always add members to the group		
Actors:	Group Admin		
Pre-Conditions:	Group should exist, in order to add a new user		
	to the group and group	admin should be logged	
	in.		
Post-Conditions:			
Frequency of use:	Hourly		
Flow of events:	Actor Action	System Response	
	1.Select Manage	Returns Options	
	Contact button		
	2.Select the name of	Returns the name of	
	the group	the group	
	3. Select all contacts	Returns all selected	
	to be added to group	contacts	
	4. Click the Add to	System asks for	
	Group Button	confirmation	
	5.Select Yes Button	Selected Users are	
		added to the group	
Variations:	5. If the group admin responds by selecting No		
	button, the user is not added to group		
Notes and Issues:			
Developer Notes:			

## Use case 04: Remove User from group

Use Case ID:	US-19		
Use Case Name:	Remove User from Group		
Description:	Once a group is created, the group admin can		
	always remove members from the group		
Actors:	Group Admin		
Pre-Conditions:	Group should exist, in order to remove an		
	existing user from the group and group admin		
	should be logged in.		
Post-Conditions:			
Frequency of use:	Hourly		
Flow of events:	Actor Action	System Response	
	1.Select Manage	Returns Options	
	Contact Button		
	2.Select Name of the	Returns the name of	
	group	group	
	3. Select all contacts	Returns the selected	
	to be removed from	contacts	
	the group		
	4. Click the Remove	System asks for	
	Button	confirmation	
	5.Select Yes button	Selected users are	
		removed from the	
		group	
Variations:	5.If the group admin responds by selecting No		
	button, the user is not removed from the group		
Notes and Issues:			
Developer Notes:			

Use Case 05: Make members admin

Use Case ID:	US-20		
Use Case Name:	Make members admin		
Description:	Group Admin can make other members present in the group as a group admin		
Actors:	Group Admin		
Pre-Conditions:	Group should exist and group admin should be		
	logged in.		
Post-Conditions:	After the other member of the group is made		
	as group admin, the nev	• .	
	perform the functions of	of group admin	
Frequency of use:	Hourly		
Flow of events:	Actor Action	System Response	
	1.Select Manage	Returns options	
	Contact button		
	2.Select the name of	Returns the name of	
	the group	the group	
	3.Select all contacts	Returns all selected	
	to be made as group	contacts	
	admin		
	4. Click the Make	System asks for	
	Group Admin Button	confirmation	
	5.Select Yes Button	Selected users are	
		made as Group	
		admin	
Variations:	5. If the group admin responds by selecting No button, the user will not be made as group		
	admin		
Notes and Issues:			
Developer Notes:			

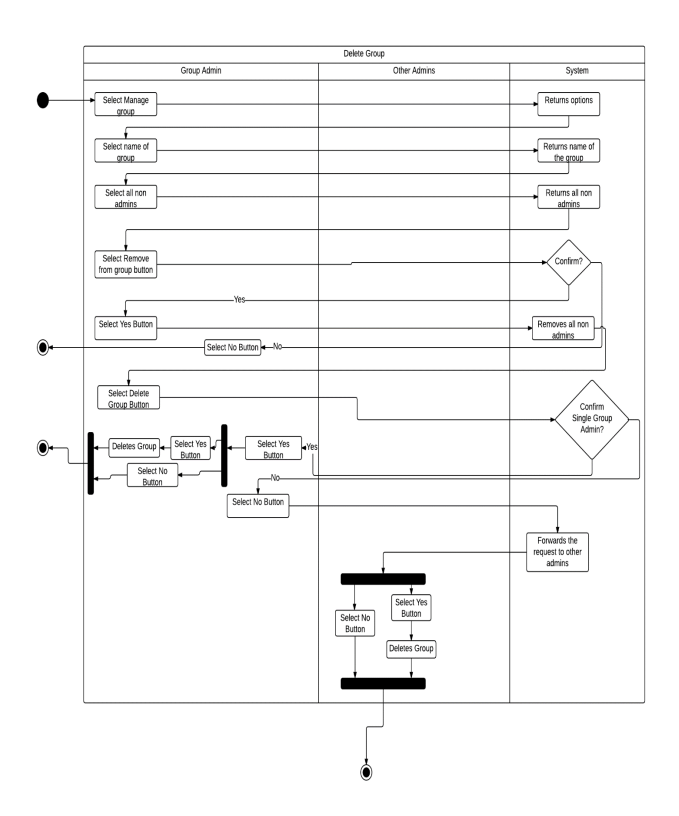
Use case 06: Delete group

Use Case ID:	US-21		
Use Case Name:	Delete group		
Description:	Group admin can delete a group at any instance.		
Actors:	Group Admin, Other admins		
Pre-Conditions:	Group should exist and group admin should be		
	logged in.		
Post-Conditions:	_		
Frequency of use:	Day		
Flow of events:	Group Admin	Other Admins	System Response
	1.Select Manage group button		Returns options
	2.Select the name of group 3.Selects all non admin users present in group		Returns the name of the group Returns all non-admin users
	4.Click Remove from group button 5.Select Yes Button		System asks for confirmation Removes all non-admin
	6. Click Delete group button		a)System asks for confirmation from group admin, if there is single group admin present in group
	6a.Select Yes Button. Case 1: Select Yes Button and Deletes Group		Ends the activity  Forwards the
	6b.Select No button		Request to other admins

		Case 1:Select Yes button and Deletes Group	Ends the activity
Variations:	5. If the Group Admin responds by selecting No button, non admins will not be removed from group and system ends the activity 6a.Case2: If the group admin responds by selecting No button, then the group will not be deleted and system ends the activity 6b. Case 2: If the other admins reject the reques by clicking No button, then the group will not be deleted and system ends the activity.		emoved from ity ponds by oup will not be ivity eject the request roup will not be
Notes and Issues:			
Developer Notes:			

### **Activity Diagram:**

### **Use Case: Delete Group**



### **Sequence Diagram:**

**Use case: Delete Group** 

### **Sequence Diagram:Delete Group**

