Team: Andrew Candelaresi

Austin Holler Rachel Lewis Dylan Shepard Leif Waldner

Title: cFood

**Project Summary**: Free food offers come around all the time, but it's sometimes hard to find out about them and take advantage of the opportunity. This app would allow users to post about locations and times of when the food is available. Other users can then verify if the offer is valid or tell people not to waste their time if someone made it up.

## **Project Requirements:**

### User

ID	Requirement	Topic Area	User	Priority
U-1	Log In	Access	All	Critical
U-2	Should be able to submit free events	Application Use	All	Critical
U-3	View events in a forum format	Application Use	All	High
U-4	View events in a map format	Application Use	All	High
U-5	Upvote events that are valid		All	Critical
U-6	Should be able to create a user account	Access		Critical

U-7	Should be able to retrieve location from phone	Application Use		High
U-8	Should be able to customize user account(add photo, add event affiliation)	Application Use	All	Low
U-9	User can report if an event is not valid	Monitoring	All	Medium
U-10	User can save events they want to attend	Application use	All	Medium
U-11	User can remove event	Monitoring	User that created event	High
U-12	User can report application bug	Monitoring		High
U-13	User can delete their own profile	Monitoring	this.User	Medium
U-14	User can view their own events	Application Use	All	Medium
U-15	Users can edit their own events	Application Use	All	Hgih

# Business

ID	Requirement	Topic Area	User	Priority
B-1	Advertisement showing to users	Financial	All	Low
B-2				

# Functional

Turictional	T	T	T	T
ID	Requirement	Topic Area	User	Priority
F-1	Reported invalid events need to be changed to inactive	Janitorial	System	Medium
F-2	Past events need to be changed to inactive	Janitorial	System	High
F-3	Events should be linked to a map	System	System	High
F-4	Events should be added to forum	System	System	High
F-5	User Id should be attached to the event they created	Monitoring	System	Low
F-6	User profile loses reputation for a reported invalid event			
F-7	User profile gains reputation for upvoted events after completion			
F-8	System check for validity in username/pass	Login	System	High

## Non-Functional

ID	Requirement	Topic Area	User	Priority
NF-1	Raw database is hidden from user	Security	All	High
NF-2	User will only have access to their own account	Security	All	Medium
NF-3	Users will be notified if system is down	System	All	Medium
NF-4	System will monitor for inappropriate listings	System	All	Medium

## **Use Case Documents:**

Use Case ID:	U-1			
Use Case Name	Log	gin		
Description	Us	er can login in to application	on	
Actors:	Us	er, System		
Pre-Conditions:	Ac	count has been created, S	ystem is operational	
Post Conditions:	Us	er is logged in to account		
Frequency of Use	Hiç	jh		
Flow of Events				
		Actor action	System response	
		enter username	Verify that username name is	
			registered	
	2.	enter password	verify that password matches	
			expected password for registered	
			username	
Variations:	User can log in through google account			
Notes and Issues:				
Developer Notes:				

Use Case ID:	U-2				
Use Case Name	Cre	ate Event			
Description	Use	er can create an event for free	food		
Actors:	Use	ers			
Pre-Conditions:	Use	er already has an account and	is logged in		
Post Conditions:		er has created an event that cannunity.	an be seen and verified by the		
Frequency of Use	Dail	y and whenever desired by u	sers.		
Flow of Events					
		Actor Action	System Response		
	1.	Click on create event	Direct user to create event form		
	2.	User fills out event form			
	3.	3. User submits event/form  Event is added to the events list and map. User ID is associated/shown as event submittor.			
Variations:					
Notes and Issues:	Dec	Decide if adding a photo during event creation should be something.			
Developer Notes:					

Use Case ID:	U-3		
Use Case Name	View Event in F	Forum Format	
Description	User can view	all active events	in forum format.
Actors:			
Pre-Conditions:	User has a prof	file. User is logge	ed in.
Post Conditions:	None		
Frequency of Use	High		
Flow of Events	_		
		Actor action	System response
	1.	User clicks	Database's active event list is
		display	displayed in list format.
		forum	
		button.	
Variations:	There are no e	vents to display.	
Notes and Issues:			
Developer Notes:			

Use Case ID:	U-4		
Use Case Name	View Event in I	Map Format	
Description	User can view	all active events	in forum format.
Actors:			
Pre-Conditions:	User has a prof	file. User is logge	ed in. User is viewing active events.
Post Conditions:	None		
Frequency of Use	High		
Flow of Events			_
		Actor action	System response
	1.	User clicks	Database's active event list is
		display map	displayed on a map with active events
		button.	tagged.
Variations:	There are no e	vents to display.	
Notes and Issues:			
Developer Notes:			

Use Case ID:	U-5			
Use Case Name	Eve	ent Verification Upvote		
Description	A u	ser can confirm that an eve	ent is real	
Actors:	Use	er, System		
Pre-Conditions:	Use	er has an account, user is lo	ogged in, event has been created,	
Post Conditions:				
Frequency of Use				
Flow of Events				
		Actor Action	System Response	
	1.	user opens events list	events list is pulled up	
	2.	user clicks on the event	event page is pulled up	
		they want to verify		
	3.	user clicks verify one	event object verified score is	
		event page	increased by one	
	4.			
Variations:				
Notes and Issues:				
Developer Notes:		ould we have a bool or an i fied more than once	int for verification, i.e. can an event be	

Use Case ID:	U-6			
Use Case Name	Create Account			
Description	User can create a unique user account	name and password to establish an		
Actors:	User, System			
Pre-Conditions:	System is operational			
Post Conditions:	User has a unique account			
Frequency of Use	Once per user			
Flow of Events	Actor action  1. user clicks register link  2. user fills out username password and personal information  3. user clicks create ccount	system response registration form is presented system checks new information against all other account objects. If everything passes account object is created		
Variations:				
Notes and Issues:				
Developer Notes:				

Use Case ID:	U-7			
Use Case Name	Loca	ation Retrieval		
Description	Sho	uld be able to retrieve loca	ation from phone	
Actors:	Use	r, System		
Pre-Conditions:		ation settings enabled on pation of event initiated	phone	
Post Conditions:	Curi	rent location added to loca	tion of event	
Frequency of Use	Med	lium		
Flow of Events				
		Actor Action	System Response	
	1.	User clicks "Current	Uses location settings to access the	
		Location" button	address of where the phone	
			currently is	
			Displays this address in the event	
			creation page	
	2.	User approves location	Location is added to the event	
	3.			
	4.			
Variations:	User can discard the location if incorrect, then they can try again or enter the location manually.			
Notes and Issues:				
Developer Notes:	Have to learn to access the map application.			

Use Case ID:	U-8				
Use Case Name		Customize Profile			
Description			re and edit their profile information		
Actors:		r, System	are and ear their prome information		
Pre-Conditions:		r has created account, use	or is logged in		
		r account has been edited	er is logged in		
Post Conditions:					
requency of Use	Low				
Flow of Events					
		Actor Action	System Response		
	1.	Click on "Edit Profile"	Profile editing page is displayed		
		button			
	2.	User fills out any fields			
		they may want to			
		change			
	3.	User uploads a picture			
	4.	User submits changes	Account object is edited to reflect		
		· ·	changes made by user		
			, ,		
/ariations:	3. L	3. User can choose not to upload a picture			
Notes and Issues:					
Developer Notes:	We	We will need getters and setters for any account instance variables			
Jse Case ID:	U-9	U-9			
Ise Case Name	Ren	Report Invalid Event			

Use Case ID:	U-9				
Use Case Name	Rep	ort Invalid Event			
Description	Use	can report if an event is	not valid.		
Actors:	Use	r, System			
Pre-Conditions:	Ever	nt has been created			
Post Conditions:	***E	vent is removed?			
Frequency of Use	Medium				
Flow of Events					
		Actor Action System Response			
	1.	Click on "Report Invalid" button	system attaches a flag to event		
	2.				
	3.	3.			
	4.				

Variations:	
Notes and Issues:	Forgot exactly how we talked about this last time
Developer Notes:	

Use Case ID:	U-10		
Use Case Name	Save Events		
Description	User can	save an event to My	Events page
Actors:	User, Sys	tem	
Pre-Conditions:	An event	has been created, U	ser has account, User is logged in
Post Conditions:	The even	t is saved to the use	rs "My Events" page
Frequency of Use	often		
Flow of Events			
		Actor action	System response
	1.	user selects an event	Event is loaded with mini map
	2.	user clicks save event	event added to user's my events
	3.		
	4.		
Variations:			
Notes and Issues:			
Developer Notes:			

Use Case ID:	U-11		
Use Case Name	Remove a	a created event	
Description	If user cre	eated an event, they	should be able to remove it.
Actors:	Users		
Pre-Conditions:	User is lo	gged in and they've	created an event
Post Conditions:	Event sho	ould become inactive	
Frequency of Use	Daily and whenever a user feels necessary		
Flow of Events			
	Actor Action System Response		
	1. User	views "My Events"	Directs user to a listing of their created events
		er clicks "Remove rent" for an event	Confirm that user wants to remove event with a "confirm/cancel" choice
	3. Use	r confirms removal	System changes event to inactive

Variations:	
Notes and Issues:	
Developer Notes:	

Use Case ID:	U-12			
Use Case Name	User can report application bug			
Description	When an appli	cation problem	has been noticed,	
Actors:	User, Admin			
Pre-Conditions:	User has notice	e application bug	g and wants to report it	
Post Conditions:	Bug and system status gets reported to developer			
Frequency of Use	rare			
Flow of Events				
		Actor action	System response	
	1.	User click report bug link	loads report bug form	
	2.	submit bug report	bug report is logged	
	3.			
	4.			
Variations:				
Notes and Issues:				
Developer Notes:	Realistically, few send these messages anyway			

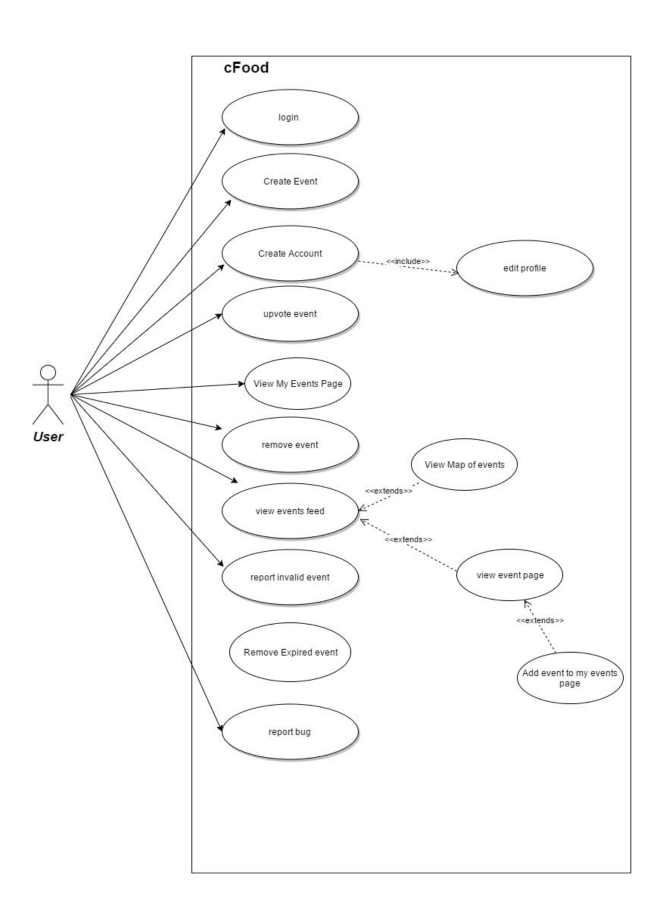
Use Case ID:	U-13				
Use Case Name	Use	r Profile Deletion			
Description	Use	r can delete their entire pro	ofile if wanted		
Actors:	Use	r, system			
Pre-Conditions:	Use	r has active profile			
Post Conditions:	Use	r no longer has access to	profile		
Frequency of Use	Onc	e per user, at maximum			
Flow of Events					
		Actor Action System Response			
	1.	User clicks "delete" on profile	Asks user if they're sure		
	2.	User confirms being sure	Profile is marked for deletion		
	3.	User gets message profile is deleted	Profile isn't really deleted (hehe)		
	4.				

Variations:	
Notes and Issues:	
Developer Notes:	

Use Case ID:	U-14			
Use Case Name	Vie	w "My Events"		
Description	User can view a listing of all active events they created as well as saved events from			
Actors:	Use	rs		
Pre-Conditions:	Log	ged In		
Post Conditions:	Use	r can see all of their currer	nt created events	
Frequency of Use	Dail	y and whenever a user is i	nclined	
Flow of Events	1.	Actor Action  User goes to their menu and clicks "My Events"	System Response  System directs them to a "My Events" page where events they have created are listed or "None Listed" is displayed. As well as Events saved from the forum	
Variations:				
Notes and Issues:				
Developer Notes:				

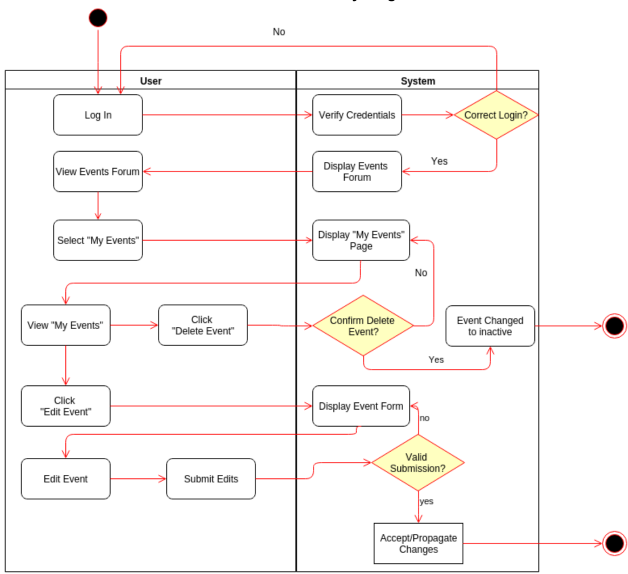
Use Case ID:	U-15				
Use Case Name	Edit	Edit Event			
Description	As a	a user, you may edit your o	created events		
Actors:	Use	ers			
Pre-Conditions:	Use	er is logged in and an even	t created		
Post Conditions:	Eve	nts has been edited and p	ropagated through the system		
Frequency of Use	Dail	y and whenever a user ne	eds to edit an event		
Flow of Events					
		Actor Action	System Response		
	1.	User goes to their	System directs them to a "My		
		menu and clicks "My	Events" page where current events		
		Events"	are listed		
	2.	User clicks "Edit Event"	System brings user to the event form		
	3.	User edits the info			
	4.	User submits edits	Systems propagates edited info		
Variations:					
Notes and Issues:					
Developer Notes:					

Use Case Diagram:

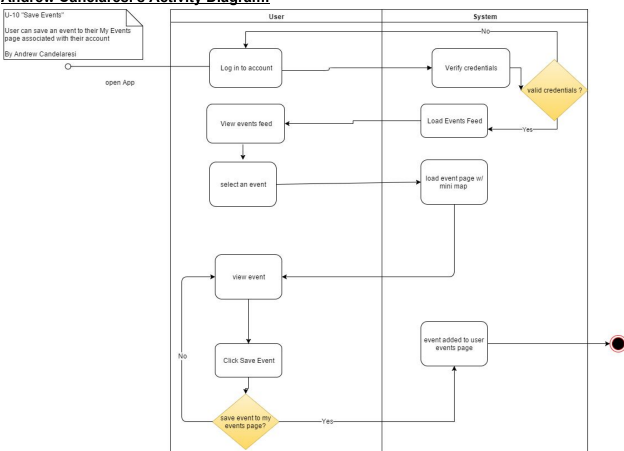


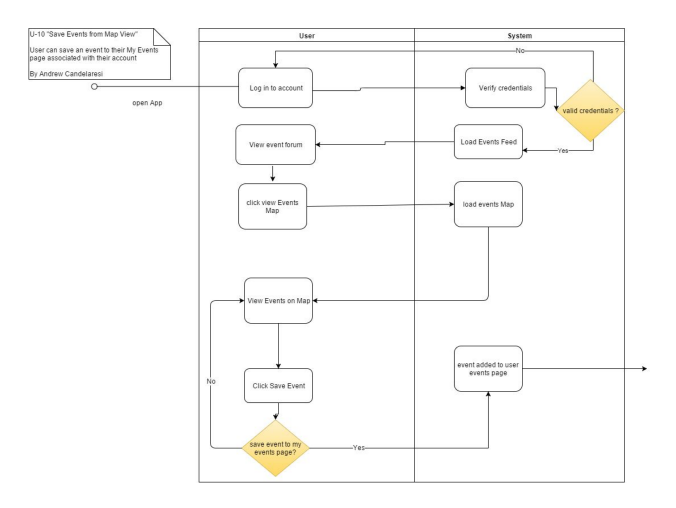
## **Activity Diagrams**:

## **Austin Hollers Activity Diagram**

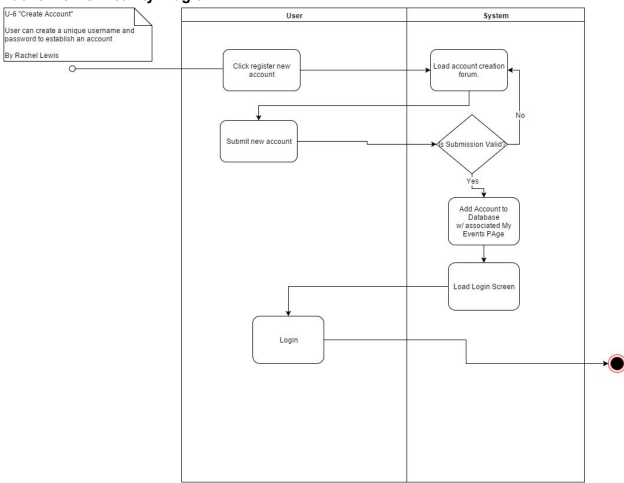


# **Andrew Canelaresi's Activity Diagram:**

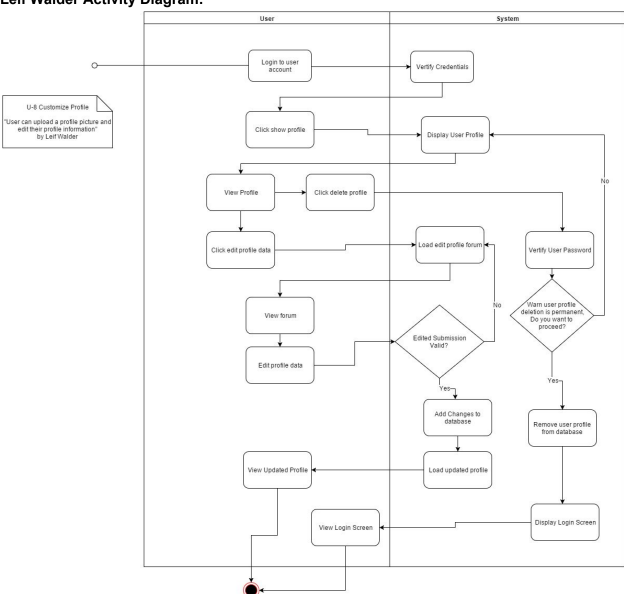




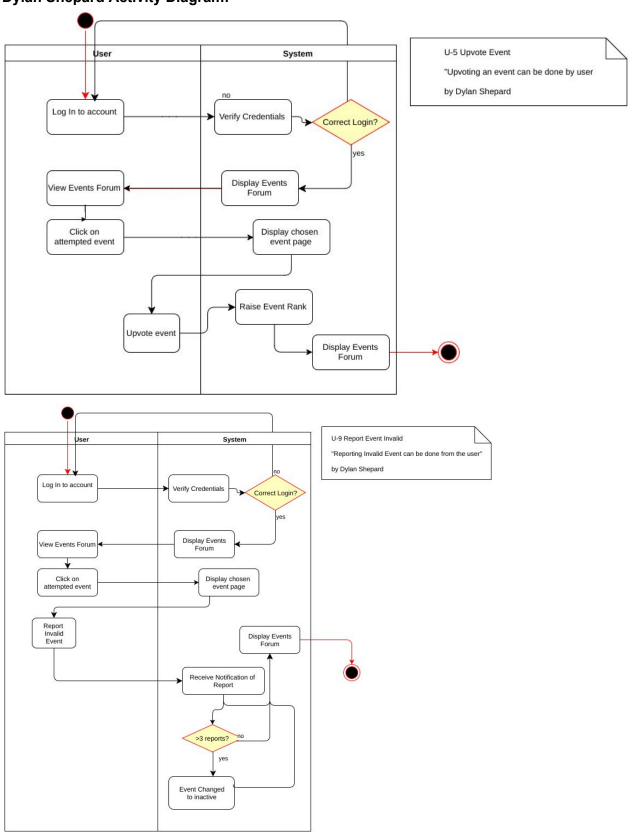
# Rachel Lewis' Activity Diagram:



# Leif Walder Activity Diagram:



# **Dylan Shepard Activity Diagram:**



Data Storage: XML

### Classes:

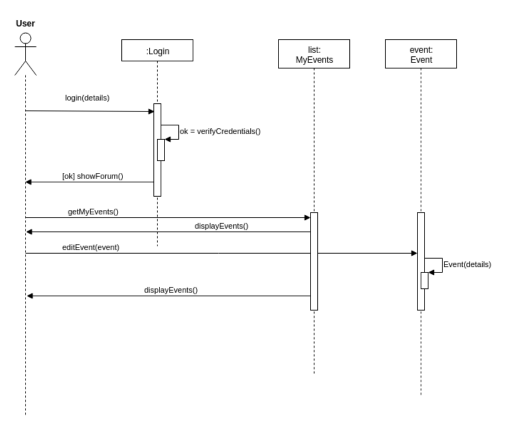
- Account class to store account information.
- ProfileInfo class to obtain account information.
- MyEventPage class to remove user's own event.
- MyEventPage class to obtain user's own event information.
- Events class to store event information.
- EventFeed class to obtain event information.

### **UI Mockups:**

• Because of the sheer size of our mockups, it's been Included in a posted PDF.

#### **User Interactions:**

### Austin Hollers Seq. Diagram

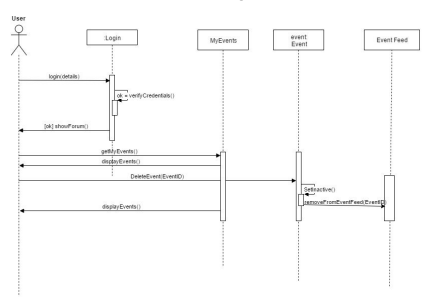


### U-15 "User can edit their own event

This shows the process of a user editing their event. First by logging in, then by selecting to edit an event, editing it, and the system doing so.

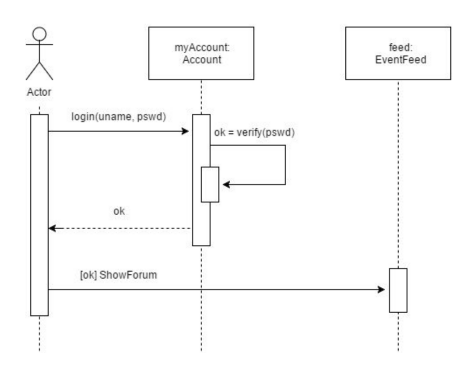
By: Austin Holler

## **Andrew Candelaresi Sequence Diagram:**



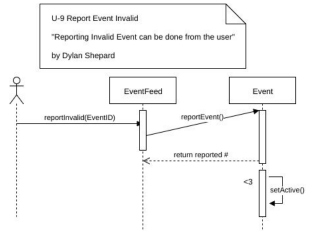


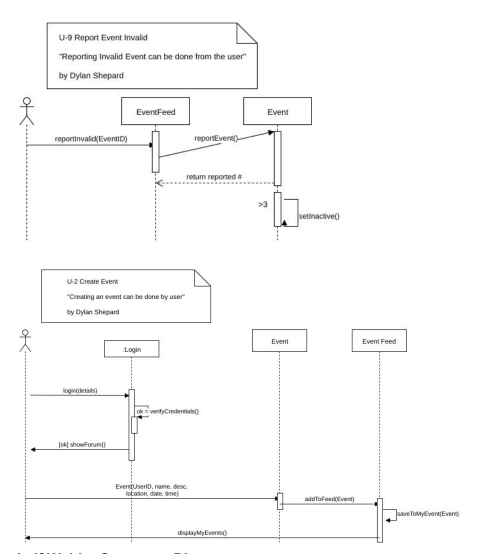
## **Rachel Lewis Sequence Diagram:**



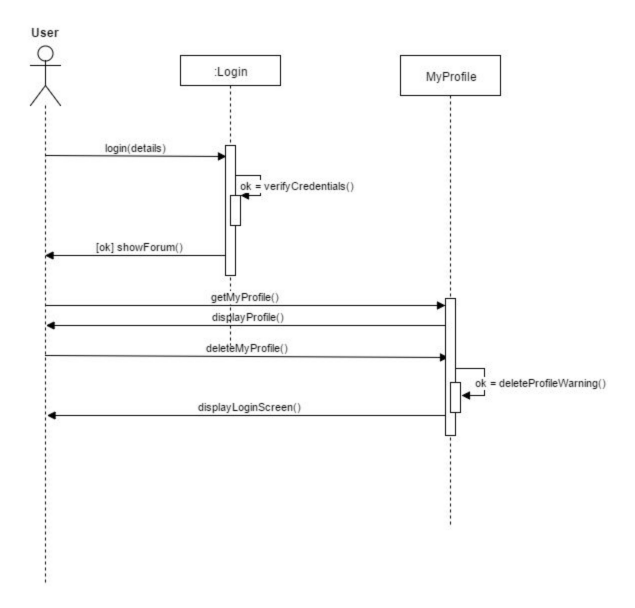
U-1 "Login"
User can log into application
By Rachel Lewis

# **Dylan Shepard Sequence Diagram:**





Leif Walder Sequence Diagram:



# Class Diagram:

