SW Engineering CSC648/848 Summer 2021

FitHub

Project Application And Name: Find a fitness partner - "FitHub"

Team Info: Team 07 | Error 404

Team Members:

1. Vidhi Vora (Team Lead and GitHub Master) - vvora@sfsu.edu

2. Roberto Simental (Front-End Lead) - rsimental@mail.sfsu.edu

3. Johnson Nguyen (Back-End Lead) - Jnguyen63@mail.sfsu.edu

4. Zhinan Zhao

5. Eduardo Hernandez

6. Ziming Wang

7. Michael Satumba

Milestone: Milestone 2

Date: 08 July 2021

History:

Version	Date
M1V1	22 June 2021
M1V2	01 July 2021
M2V1	08 July 2021

Table Of Contents

1.	Data Definitions	3
2.	Prioritized Functional Requirements	5
3.	UI Mockups and Storyboards (high level only)	16
4.	High level database architecture and organization	18
5.	High Level APIs and Main Algorithms	23
6.	High Level UML Diagrams	28
7.	High Level Application Network and Deployment Diagrams	32
8.	Identify actual key risks for your project at this time	33
9.	Project management	??
10	. Detailed list of contributions (this section must be done by the team lead)	34

1. Data Definitions

- 1. Guest user: A user who hasn't registered or provided their information to FitHub
 - 1.1 Registration: Ability to register for an account
 - 1.2 User name: Necessary to have username
 - 1.3 Email: Necessary to have email
 - 1.4 Password: Necessary to have password
 - 1.5 Accept terms of use: Necessary to accept terms of use
- 2. Registered user: A user who has successfully created their account with FitHub and can access all the app features
 - 2.1 Login: Necessary to have username and Password
 - 2.2 User interests: This information will be used by FitHub to show recommendations of people with similar interest
 - 2.3 User Profile: All the user-related information that can be used to create its profile
 - 2.4 User logs: Previous workout partners or events that the user has been to can be looked at in the user logs
 - 2.5 Activities: All the indoor and outdoor activities that Fithub allows a user to search or select as interest.
- 3. Gym membership: A user's gym membership information. This information will be used in order to sent buddy pass request by other users
 - 3.1 Buddy Pass Owner: A user having gym membership and willing to share his gym pass with a friend so that they can workout together

4. Events:

- 4.1 A user shall post events
- 4.2 Events shall be viewed by other users
- 4.3 Users can join the event

5. Friends:

- 5.1 Users that match based on interest
- 5.2 Users that match based on location
- 5.3 Users can send friend request
- 5.4 Users can accept friend request

6. Friend List:

6.1 User shall have a friends list

7. Private chat:

- 7.1 Users shall be friends
- 7.2 Users can send private messages from friends list

8. Group chat:

- 8.1 Users shall be friends
- 8.2 Users can have group conversation
- 8.3 Users can invite other friends

9. Clubs:

- 9.1 Users can create clubs
- 9.2 Users can join/send request
- 9.3 clubs can be public/private

10. Club owner:

10.1 Clubs can only have one owner

11. Club List:

- 11.1 List of clubs users can view
- 11.2 List of clubs users can join

2. Prioritized Functional Requirements

P1 (Mandatory)

Guest User:

- 1. Guest users shall be able to view events posted by other users.
- 2. Guest users shall be able to select their interests.
- 3. Guest users shall see other users' user names of people looking to work out nearby.
- 4. Guest users shall be able to register.
- 5. Guest users shall be able to Log in as registered users.
- 6. Guest users shall be able to access the homepage.
- 7. Guest users shall be able to access the About us page.
- 8. Guest users shall be able to access the Contact us page.
- 9. Guest users shall be able to access the Support page
- 10. Guest users shall be able to delete their account from FitHub

Registered User:

- 11. Registered users shall be able to access homepage
- 12. Registered users shall be able to access About us page
- 13. Registered users shall be able to access Contact us page
- 14. Registered users shall be able to access Support Page
- 15. Registered users shall be able to send workout invites to other users.
- 16. Registered users shall be able to select their interests
- 17. Registered users shall be able to edit their information
- 18. Registered users shall be able to update their profile picture
- 19. Registered users shall be able to delete their profile picture
- 20. Registered users shall be able to deactivate their account
- 22. Registered users shall be able to change their account passwords
- 26. Registered users shall be able to delete their account from Fithub

Searching People

- 27. Registered users shall be able to have a certain number of swipes per day.
- 28. Registered users shall be able search for buddies with similar interest
- 29. Registered users shall be able search for buddies nearby
- 30. Registered users shall be able to filter search options based on their interests.
- 31. Registered users shall be able to filter search options based on how far they are willing to travel.

Friends

- 33. Registered users shall be able to find friends to exercise with.
- 34. Registered users shall be able to add other registered users as friends.
- 35. Registered users shall be able to access their friend list
- 36. Registered users shall DM (direct message) other registered users only if they are friends.
- 37. Registered users shall have multiple friends if they choose to.
- 38. Registered users shall have 0 friends if they choose to.
- 39. Registered users shall have the ability to unfriend a former friend.
- 40. Register users shall have the ability to block a former friend.
- 41. Register users shall have the ability to report a former friend.
- 43. Registered users shall view friend's event postings.
- 44. Registered users shall be able to decline friend requests.
- 45. Registered users shall be able to accept friend requests.

Events

- 46. Registered users shall be able to create events
- 47. Registered users shall be able to delete events they created
- 48. Registered users shall be able to edit the events they created
- 49. Registered users shall be able to join an event
- 50. Registered users shall be able to exit from an event
- 51. Registered users shall be able to rejoin an event
- 52. Registered users shall invite people to events they created

Chats

- 70. Registered users shall be able to create a private chat
- 78. Registered users shall be able to reject to join in a private chat
- 80. Registered users shall be able to accept to join in a private chat

Web Application

- 89. Web Application shall have About us Page
- 90. Web Application shall have Contact us page
- 91. Web Application shall ask user to log in
- 92. Web Application shall display user's profile
- 93. Web Application shall show notifications to the user
- 94. Web Application shall show friend requests
- 95. Web Application shall allow user to check their messages
- 96. Web Application shall allow user to check event dates they are planning to go
- 98. Web Application shall allow user to change password of their account
- 99. Web Application shall allow user to deactivate their account
- 101. Web Application shall show the logs of user activities
- 102. Web application shall show events occurring nearby
- 103. Web Application shall show people recommendation with similar interest
- 104. Web Application shall allow user to log out
- 105. Web Application shall allow user to delete the account
- 106. Web Application shall allow user to see list of friends
- 108. Web Application shall allow user to search for people using various filter options

P2 (Desired)

Registered User:

- 24. Registered users shall be able to send an introductory message to a different user in their search result.
- 25. Registered users shall be able to share their real time location with FitHub

Buddy Pass

- 82. Registered users shall be able to view people with gym membership
- 83. Registered users shall be able to put request to access buddy pass
- 84. Registered users shall be able to accept the request to access buddy pass
- 85. Registered users shall be able to reject the request to buddy pass

Web Application shall show buddy pass requests

History logs

- 86. Registered users shall access their event visits in logs
- 87. Registered users shall access their workout pairing information in logs
- 88. Registered users shall be able to access their workout partner's information from logs

P3 (Opportunistic)

Registered User:

21. Registered users shall be able to save their frequent searches

Searching People

32. Registered users shall be able to remove people from their search results

Friends

42. Registered users shall view friend's club postings.

Clubs

- 53. Registered users shall be able to create the club
- 54. Registered users shall be able to update the picture of the club they created
- 55. Registered users shall be able to edit the club name they created
- 56. Registered users shall be able to delete the club they created
- 57. Registered users shall be able to delete the club picture they created

- 58. Registered users shall be able to send request to join the club
- 59. Registered users shall be able to leave a club
- 60. Registered users shall be able to send request rejoin a club
- 61. Registered users shall be able to add members to the club they created
- 62. Registered users shall be able to remove members from the club they created
- 63. Registered users shall be able to post in club
- 64. Registered users shall be member of multiple clubs
- 65. Registered users shall be admin of multiple clubs
- 66. Registered users shall be able to invite people to club
- 67. Registered users shall be able to accept the joining request for club they created
- 68. Registered users shall be able to reject the joining request for club they created

Chats

- 69. Registered users shall be able to create a group chat
- 71. Registered users shall be able to invite friends to the group chat
- 72. Registered users shall be able to remove people from group chat
- 73. Registered users shall be able to add unknown people from the chat
- 74. Registered users shall be able to post in the group chat
- 75. Registered users shall be able to leave a group chat
- 76. Registered users shall be able to dissolution the group chat they cheated
- 77. Registered users shall be able to recall their posts
- 79. Registered users shall be able to reject to join in a group chat
- 81. Registered users shall be able to accept to join in a group chat

Web Application

- 97. Web Application shall allow user to check updates of the club
- 103. Web Application shall show people recommendation with similar interest
- 107. Web Application shall allow user to see list of clubs

3. <u>UI Mockups and Storyboards (high level only)</u>

Use Case 1: Finding the Fithub Website

116 (1.5 5: 1.	T'll 1	٨	
Use Case: Finding the	Fithub	A	PP
Youtube 1	170	ine	Account (Events)
6 min Abs	Find Bull	0	Account (Events)
Find Your Buddy	100	P	(Econi)
1888	×		
	7 f. Kiva	10	checks out Fithub by
2. Kiven Sees an ad	Cli () Kur	10	on the link of the add.
for Fithub while	From 4	he	homepage he can alloss
Watching Work out	events	0	nd see What Fithup has
Videos	to OF1		
Event Page			Event Page - Details
	7		20
Biking @ Golden Gate Park	Details		Biking @ Gollan Gate
Yoga @ The Beach	Details		· Meeting at 6 am
Zumba, 24 Hour Fitness	Details	>	Jon't be late!
			0 10 11
* kiven Picks an event +	nat		X-Kiven Shares the event
interests them and click	(s to see		with his friend Kelly by
the details			using the space icon
			and they both register to be able to comment/like
			the event
			Cyan)
			100

Use Case 2: Registration and Login

Use Case: Registrat	ion and Login			
Homepage	Login/Roister Pao	ve		
Tog in	Email	Rob @ Mail- Com		
Sign Up	Username	Rob 123		
	Password			
f. Rob Clicks on	Confirm Password			
Sign up to make	& ROB enters his			
an account	l'create an al			
V				
Login/Register Page	- Profile			
First Name				
Ald Picture Birthday				
CHY				
Hobbies				
L. Rob edits his Profi	f. Rob edits his Profile So he can			
begin using Fithub p				

Use Case 3: Finding a Partner

Use Case: Find a Part	ner.
	Home Page - Langed in User
Home Page log in	Home Page - Lagged in View
g g sign up	(Find Buddy) (Account) (Events)
X \	
- Jim and Jack login	* Jim is looking for a
to their account from	work out bully, so he selects
the homepage	Find Bully
4	
Find Bully Page - Workout	Find Buldy Page - Profiles
	[Extra Filters]
Surprise Workout V	1 · Location ,
Weigh Lifting	1 · Location
Out Snov running	·Bio
Reset Find Bubby	
	Skip Pair UP
* Jim selects his	L. Jim likes Jack's Profile and
preferred workouts	Sends him a Friend (Pair up) request
V 1	1 (1,4,5) 0 0 0 0 0 0 0
Home Page - logged in vser	Account Page - Pair UP Requests
(Find Biddy (Account Eve	and I Tim Lacotion Skip
Find Goldy (ACCOUNT FOR	
of Jack notices a new	1. 15io Accept
pair up request and	A · Jack Accepts Bob's
clicks on it to see it	request
Ond of the past	
the property of the second	

Use Case 4: Posting Events

Use Case: Post events	
Home page Homepage	-Ingged in vier [100 out]
Sign up Find Buddy	(Account) (Events)
It Maalolena Iras in	
to her account X. Magdeleno	selects Events to go
1 to the Eye	ant Page
Treat P	Post Event Page
Event Page Post Event	POT EVENT PAGE
(O) T LVUIT)	Title
Joga @ The Beach Details	
2 Zumba, 24 hour Fitness Details	Details
X-Magdelena doesn't see any	(0.0)
biking events so she will	Post
Create her own using Post Event	A. Maglelena creates a
	title and details for
Event Page - Details	her event
Biking @ Golden Gate Park	O. Madalan
Meeting at 6 am, don't be late	A. Magdelena can now see her event
7.557.19	and Comments and
Comments Likes 17	likes from other users
	330)

Use Case 4: Private Chat

	Use Case: Private Chat			
	Account Page	TA.	clount Page -	- Bullies
	Profile Bullies Charles			
			& Mike	Block
	f. Bob is going to be	K	· Bio	Message
	late so he is going to	THE RESIDENCE	0	BIOLK
	sent Mike a message		·Bio	Message
	from his Buddies List	2	·Bob Selects	to mesage Mike
	W.			
	Account Page - Chats	Home	page - logged	in view
			1	NEW MESSAGO
	Mike	Find	Buddy Acco	(Event)
	(A) Hi			
		3.1	Mike notices	he has a new
	I'm going to be	1	nessoine and	clicks on it
	late 15 mins	to	See from 1	who
	* Bob let Mike Know			
	be will be late			
	Account Page - Chats			
	Bob I'm going to be			
	I'm going to be			
-	Vate 15 mins			
1	100			
+	(0x)			
1	·Mike responds to Bob's			
1	message			

Use Case 6: Group Chat

Use Case: 6 Group	Chat
	Home Page - logged in user
Homepage log in	(Find Buddy (Account) (Events)
Sign up	EMO WOOD (ACCOUNT) LVIII)
7. Sally logs into her	2. Sally clicks on Account to
	2 / of la formation
allount	alless her personal information
In a land	
Account	Account - Chats
Profile Eudlie (Chats)	Britney
	See You Soon!
2. Sally Selects Chots	Britney Bob, Mike
	Bob: running late
	2. Sally selects her group that
	that includes Britney Bob, Mike
1/	menot bring, lov, me
Account - Chats	Home Page - logged in vser
Britney, Bob, Mike	New Messad
(A) Bob (running Inte)	(Find Buddy (Account) (Events)
1000 101111199 1410	TIME BODDY (ICCIONI) (EVENTS)
(Saus avai	000 0 0
Torry Every one	A & Britney Bob, and Mike all recieve Sally's message
Lant make Ity	- of tellere Sally 3 message
0 (11	
I. Sally lets Britney	
Bob, and Mike know	
that she won't show	
up in 1 message	

4. High level database architecture and organization

• DB organization:

1. Business rules:

a. Guest User:

- A guest shall have one account
- A guest shall be atmost one registered user
- A guest shall be able to search many Users
- A guest shall be able to view many events

b. Registered User:

- A registered user shall have one account
- A registered user shall be able to search many Users
- A registered user shall be able to create and delete many events
- A registered user shall be able to send, cancel, accept and reject many workout requests
- A registered user shall have many gym memberships
- A registered user shall send, cancel, accept and reject many friend requests

c. Account:

- An account shall be associated with a guest user or a registered user
- An account shall have all the information of a user.
- An account shall be accessed by a single credentials combination only (username-password)

d. Events:

- An event shall be created and deleted by a Registered User
- An event shall be viewed by many Users

e. Clubs:

- An club shall be created and deleted by a Registered User
- An club shall be joined by many Registered Users

f. Gym Membership:

- A gym membership shall belong to a registered user
- A gym membership shall have option for atmost one buddy pass

g. History Logs:

- A history log shall belong to a registered user
- A history log shall have information related to user activities

h. Blocked Users:

- A block list shall have many users blocked by other users
- A block list shall be used by many registered users

i. Buddy pass:

- A buddy pass belongs to a gym membership
- A buddy pass shall be used by any registered user

j. Friend request

- A friend request shall be sent by a registered user
- A friend request shall be canceled by a registered user
- A friend request shall be accepted by a registered user
- A friend request shall be rejected by a registered user

k. Workout request

- A workout request shall be sent by a registered user
- A workout request shall be canceled by a registered user
- A workout request shall be accepted by a registered user
- A workout request shall be rejected by a registered user

2. Entities:

- a. Guest User (Strong)
 - user id: unique user id to identify the guest user
 - email id: unique email id associated with a user

b. Registered User (Weak)

- reg_id: unique user id to identify the registered user
- user id: id associated with a guest user
- phone: contact no of the registered user
- address: address of the registered user
- location: city name of the registered user
- zipcode: zipcode of the registered user
- activity_type: like if the user is interested in indoor/outdoor activities
- workout type: kind of workout user prefers to carry out

c. Account (Weak)

- acc_id: unique id for the account entity
- reg_id: id associated with a registered user
- username: used to log in account
- password: password to log in account

d. Events (Weak)

- event_id: unique id for the events entity
- reg id: id associated with registered user
- description: more info about the event

- start time: start time for the event
- end time: end time for the event
- from_date: start date for the event
- to date: end date for the event

e. Clubs (Weak)

- club id: unique id for the clubs entity
- reg_id: id associated with a registered user
- description: more information on the club
- open_to_all: if other registered users can join without invite

f. Gym Membership (Weak)

- gym_id: unique id for the gym membership info
- reg id: id associated with a registered user
- gym_name: gym name the user has membership for
- gym loc: location of the gym
- gym_zipcode: zipcode in which the gym is located
- buddy pass: does it have the option for buddy pass
- share pass: if the registered user is willing to share his buddy pass
- membership_start_date: start date for gym membership
- membership expiry date: end date for gym membership

g. History Logs (Weak)

- log id: unique id to identify the log of a registered user
- reg_id: id associated with a registered user
- activty info: information on the user activity
- is workout request: if log is for workout request
- is friend request: if log is for friend request
- is_buddy_pass_request: if log is for buddy pass request
- is block user: if log is for blocking a user
- is club request: if log is for a club request

h. Blocked Users (Weak)

- block_id: unique id to for blocking entity
- block_from_reg_id: id associated with a registered user who is blocking
- block to reg id: id of the registered user who is being blocked
- block date: date the user was blocked
- block time: time user was blocked

Buddy pass (Weak)

- bp id: unique id for the buddy pass entity
- reg id: id associated with a registered user
- gym_id: buddy pass belong to which gym
- to_reg_id: registered user id with whom the buddy pass is being shared
- date used: the date on which the user is sharing buddy pass
- amount: amount user collects for the buddy pass mechanism

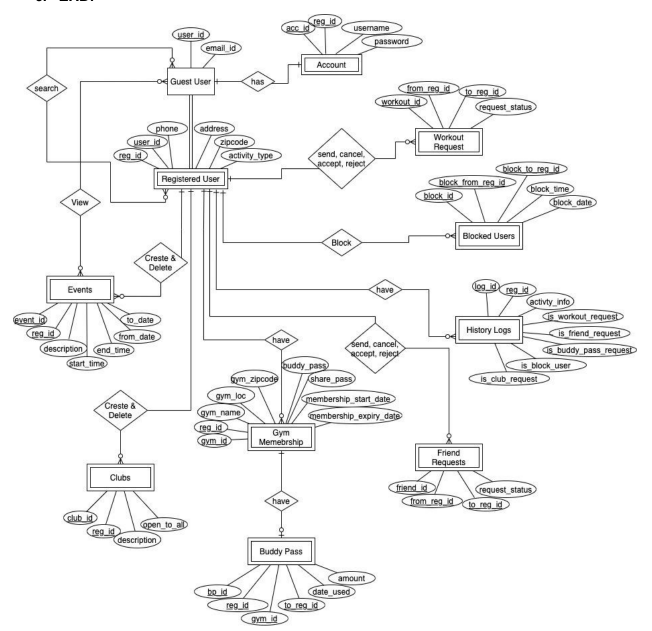
j. Friend request (Weak)

- friend id: unique id for the friend entity
- from_reg_id: id of a registered user who is sending friend request
- to reg id: id of a registered user to whom the request is sent
- request_status: status of the request as sent, cancel, accept, reject

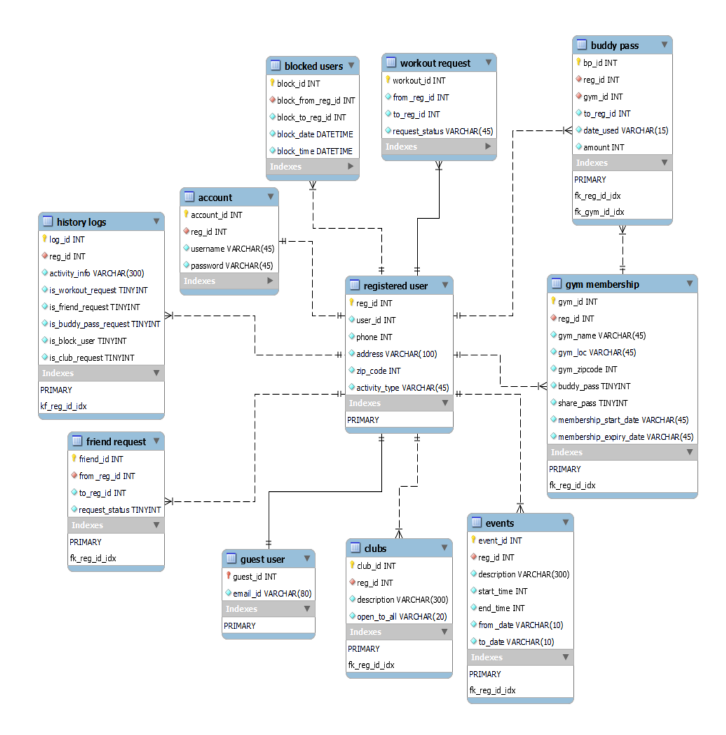
k. Workout request (Weak)

- workout id: unique id for the workout entity
- from_reg_id: id of a registered user who is sending workout request
- to reg id: id of a registered user to whom the request is sent
- request_status: status of the request as sent, cancel, accept, reject

3. ERD:



4. Database Model:



5. DBMS:

The database chosen to develop the project is MySQL since it is well known RDBMS, easy to use and many GUI tools are available for the development and maintenance of the MySQL database.

• Media storage:

- The media used in the FItHub app will be images of the profile pictures and club pictures.
- They will be stored in the **file system** and the format of image will be JPEG/JPG/PNG.

Search/filter architecture and implementation:

· Search Algorithm:

- The input to the search algorithm shall be provided from the search bar.
- The user will input only usernames to search from the search bar
- The input will be looked into the database
- The output for the search algorithm will be the list of usernames that fully / partially matches the user input in the ascending order

The DB fields that will be searched here is:

Table: Account

→ username

• Filter Algorithm:

- The input to the filter algorithm shall be provided by clicking on search button from the filters section
- The user will be given the option to search based on the location, indoor/outdoor activities, workout type by selecting the appropriate filters.
- These filtered inputs shall be will be looked into the database

 The output for the search algorithm will be the list of items that match the user's filter input. The information in each item fetched from the database will have the username, location, zip code, activity_type, workout_type.

The db terms that will be searched here is :

Table: Account

→ username

Table: Registered User

→ location

→ zipcode

→ activity_type

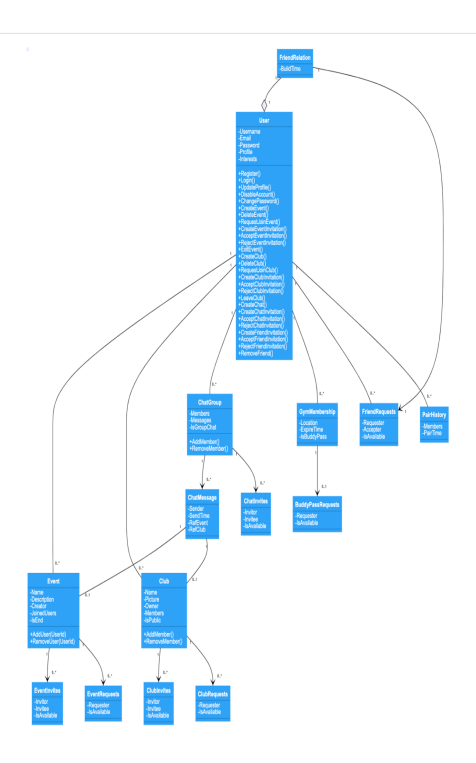
→ workout_type

5. <u>High Level APIs and Main Algorithms</u>

- a. API.js File
 - i. Register
 - 1. Allows new users to register into our web application
 - 2. for email, address, and password
 - 3. Password will be encrypted using Bcrypt
 - ii. Login
 - 1. Use SQL command to get userID, username, and password
 - 2. Check to password if it matches in DB
 - 3. Use Try catch to check.
 - a. If successful login.
 - iii. Logout
 - 1. To logout, destroy session in my SQL
 - iv. Update profile
 - Allows users to update passwords, username, email, and/or address
 - v. Disable account
 - 1. Allows users to freeze their accounts
 - vi. Create Event Invitation
 - 1. Allow users and organizations to create events and send invites to users in the same zip code
 - vii. Accept/Decline Event Invitation
 - Once a user receives an invitation, they are allowed to accept or decline
 - viii. Exit Event
 - 1. Allows users to exit the event
 - ix. Create Chat
 - 1. Allows users to message a single person or a group message
 - x. Leave Group Chat
 - 1. Allow users to leave Group Chats
 - xi. Send Friend invites

- 1. Allows users to send Friend invites
- xii. Decline Friend invites
 - 1. Allows users to decline Friend invites
- xiii. Create Club

6. <u>High Level UML Diagrams</u>



7. <u>High Level Application Network and Deployment Diagrams</u>

8. Identify actual key risks for your project at this time

Risks

Skill risk: New Tech

We are using frameworks/technologies that are new to some members. Those members will have to learn the frameworks. If they fall behind they will have a harder time contributing and understanding the project.

Solution:

We have already decided what frameworks we will be using so that everyone has time to freshen up on them. We are also splitting work in a way so that more experienced members tackle the more technical tasks and we will have many meetings and discussions to make sure everyone is on track.

Schedule risk: Time constraints

We are working with tight deadlines and our goal as a team is to create an exceptional project. To achieve this goal we are meeting constantly throughout the week which has been difficult or stressful for some members.

Solution:

Our meetings now have a detailed schedule of topics that we need to cover so that we can get through them quickly. We will also be having less impromptu meetings and instead plan out meetings based on how we are doing, so that everyone has enough of a notice.

9. Project management

10. <u>Detailed list of contributions (this section must be done by the team lead)</u>