

THE SUPERIOR COLLEGE LAHORE



Faculty of Computer Science & IT

Final Year Project

PROJECT REPORT

[Political Awareness]

Project ID: **[FYP-BSCS-F18-048]**

Project Team

Student Name	Student ID	Program	Contact Number	Email Address
Rizwan Mansha	Bcsm-F15-165	BSCS	03324506709	rizwanmansha0@gmail.com
Muhammad Waseem	Bcsm-F15-133	BSCS	03077043538	Waseemofficial19@gmail.com
Muhammad Talha	Bcsm-F15-347	BSCS	03472007543	talhamuhammad2018@gmail.com

[Fawad Naseem]
(Assistant Professor)

Project Report

[Political Awareness]

Change Record

Author(s)	Version	Date	Notes	Supervisor's Signature
	1.0			

APPROVAL

PROJECT SUPERVISOR

Comments: _____

Name: _____

Date: _____ Signature: _____

PROJECT MANAGER

Comments: _____

Date: _____ Signature: _____

HEAD OF THE DEPARTMENT

Comments: _____

Date: _____ Signature: _____

Dedication

This project is dedicated to my Teachers, who taught me that the best kind of knowledge to have is that which is learned for its own sake. It is also dedicated to my Parents, who taught me that even the largest task can be accomplished if it is done one step at a time.

Acknowledgements

Sir Fawad Naseem has been the project supervisor. His sage advice, insightful criticisms, and patient encouragement aided the completing of this project in innumerable ways. I would also like to thank Sir Umair Zafar whose steadfast support of this project was greatly needed and deeply appreciated.

Executive Summary

An environment that have the power to show the progress in your living street .All the people living in streets want to contact with their workers (councilors) but they don't have enough time to meet face to face. So they can meet online by using such app and can coordinate mutually. Our main objectives for android application are "Facilitating users with such options like request to workers ask questions to the developers. The basic aim is to interact to relevant workers. Almost all the people can check and see the conversation and can ask for work .Our goals states that we provide the facility to users to interact easy in no time. Whenever they have time they can chat on any topic .This android application is all over world have scope because this application used on mobile phone and now a day everyone want to control everything with own smart phone.

Table of Contents

Dedication	iv
Acknowledgements	v
Executive Summary	vi
Table of Contents	vii
List of Figures	x
List of Tables	xi
Chapter 1	1
Introduction	1
1.1. Background	2
1.2. Motivations and Challenges	2
1.3. Goals and Objectives	3
1.4. Literature Review/Existing Solutions	3
1.5. Gap Analysis	3
1.6. Proposed Solution	3
1.7. Project Plan	3
1.7.1. Work Breakdown Structure	4
1.7.2. Roles & Responsibility Matrix	4
1.7.3. Gantt chart	6
1.8. Report Outline	6
Chapter 2	7
Software Requirement Specifications	7
2.1. Introduction	8
2.1.1. Purpose	8
2.1.2. Document Conventions	8
2.1.3. Intended Audience and Reading Suggestions	8
2.1.4. Product Scope	8
2.1.5. References	9
2.2. Overall Description	9
2.2.1. Product Perspective	9
2.2.2. Product Functions	9
2.2.3. User Classes and Characteristics	9
2.2.4. Operating Environment	9
2.2.5. Design and Implementation Constraints	9
2.2.6. User Documentation	9
2.2.7. Assumptions and Dependencies	10
2.3. External Interface Requirements	10
User Interfaces	10
It is a simple and understandable interface	10
2.3.1. Hardware Interfaces	10
2.3.2. Software Interfaces	11
2.3.3. Communications Interfaces	11
2.4. System Features	11
2.4.1.1. Functional Requirements	11
2.4.1 Web based	11

2.4.2 Sign Up	11
2.4.4 View Post	12
2.4.5 Add Post	13
2.4.6 Edit Post	13
2.4.7 Delete Post	14
2.4.8 Chat	14
2.4.9 Forget Password	15
2.5 System Feature 2 (and so on)	15
2.5. Other Nonfunctional Requirements	15
2.5.1. Performance Requirements	15
2.5.2. Safety Requirements	15
2.5.3. Security Requirements	16
2.5.4. Software Quality Attributes	16
2.5.5. Business Rules	17
2.6. Other Requirements	17
Chapter 3	18
Use Case Analysis	18
3.1. Use Case Model	19
3.1.1 Sign Up	19
3.1.2 Login	20
3.1.3 Mange Account	21
3.1.4 Add Friend	22
3.1.5 List Friend	23
3.1.6 Status	24
3.1.4 Comment	25
3.1.8 Chat	26
3.2. Fully Dressed Use Cases	27
Chapter 4	28
System Design	28
4.1. Architecture Diagram	29
4.2. Domain Model	30
4.3. Entity Relationship Diagram with data dictionary	31
4.4. Class Diagram	32
4.5. Sequence / Collaboration Diagram	33
4.6. Activity Diagram	38
4.6.2 Add Friend	38
4.6.3 Update Profile	39
4.6.5 View Friend Request	40
4.6.6 Chat	41
Chapter 6	42
Testing and Evaluation	42
6.1 Test cases	43
Chapter 7	46
Summary, Conclusion and Future Enhancements	46
7.1. Project Summary	47
7.2. Achievements and Improvements	47

7.3. Critical Review.....	47
7.4. Lessons Learnt.....	47
7.5. Future Enhancements/Recommendations	48
7.6 Application Screen Shots /User Manual	48
7.6.1 Home page	48
7.6.2 LOG IN	48
7.6.3 User Register.....	49
7.6.4 Manage Account Page	49
7.6.5 Home Page.....	50
7.6.6 Add Post Page.....	50
Reference and Bibliography	52

List of Figures

1.1	Caption of first figure of first chapter	6
1.2	Caption of second figure of first chapter	7
2.1	Caption of first figure of second chapter	14
2.2	Caption of second figure of second chapter	22
2.3	Caption of third figure of second chapter	26
5.1	Caption of first figure of fifth chapter	49
5.2	Caption of second figure of fifth chapter	49

List of Tables

1.1	label of first table of first chapter	6
1.2	label of second table of first chapter	7
2.1	label of first table of second chapter	14
2.2	label of second table of second chapter	22
2.3	label of third table of second chapter	26
5.1	label of first table of fifth chapter	49
5.2	label of second table of fifth chapter	49

Chapter 1

Introduction

Chapter 1: Introduction

Android was first created in 2003 by Andy Rubin, who first started developing the OS for digital Cameras. Soon, he realized that the market for digital camera operating systems perhaps wasn't all that big, and Android, Inc. diverted its attention toward smartphones. It wasn't until 2005 that Google purchased Android, Inc., and while not much about Android was known at the time, many took it as a signal that Google would use the platform to enter the phone business. Eventually, Google did enter the smartphone business but not as a hardware manufacturer. Instead, it marketed Android to other manufacturers, first catching the eye of HTC, who used the platform for the first Android phone, the HTC Dream.

1.1. Background

An environment that have the power to show the progress in your living street .All the people living in streets want to contact with their workers (councilors) but they don't have enough time to meet face to face. So they can meet online by using such app and can coordinate mutually. Our main objectives for android application are "Facilitating users with such options like request to workers ask questions to the developers. The basic aim is to interact to relevant workers. Almost all the people can check and see the conversation and can ask for work .Our goals states that we provide the facility to users to interact easy in no time. Whenever they have time they can chat on any topic .This android application is all over world have scope because this application used on mobile phone and now a day everyone want to control everything with own smart phone.

1.2. Motivations and Challenges

So far our analysis has been restricted to variations in voters' evaluations and knowledge. Political awareness is, however, only one motivational resource which is likely to induce a citizen to take political action. To complete the picture we shall turn to two other resources: affective orientation towards the political system (how people experience their own roles in the political process), and behavioral orientation (to what degree are citizens actually willing to participate in political activities). In other words, we want to raise the question of what interrelations there are between the level of political awareness and people's feelings about their own ability to influence decisions, as well as their manifest efforts to do so by political participation. Both questions will be treated fully in ensuing publications. Here I shall indicate a general direction of answers to questions along this line.

1.3. Goals and Objectives

Students will acquire a working knowledge of the American political system. This will include gaining an understanding of the nation's political institutions, political culture, and political ideologies, as well as how public policy is decided upon and implemented.

1.4. Literature Review/Existing Solutions

There's not a single work done to fix that problem there are only those apps Available which in play store. Then all person download and login.

Person register then provide the cod in email easy use of the world.

1.5. Gap Analysis

Gap analysis helps project manager & stakeholders to reexamine its goals to determine whether it is on the right path to be able to accomplish them at scheduled time with same satisfactory level which was desired. It is a simple tool which is used by organizations to raise their performance level. A Gap Analysis helps an organization to understand what they want to be, the gap between where they are now and where they want to be and hence, what steps should be taken to close the gap.

1.6. Proposed Solution

Such android app is developed with some advance services on one platform to help the people without wasting time to find solution of their problem. It is very favorable for those People cannot sit for long time.

1.7. Project Plan

An environment that have the power to show the progress in your living street .All the people living in streets want to contact with their workers (councilors) but they don't have enough time to meet face to face. So they can meet online by using such app and can coordinate mutually. Our main objectives for android application are "Facilitating users with such options like request to workers ask questions to the developers. The basic aim is to interact to relevant workers. Almost all the people can check and see the conversation and can ask for work .Our goals states that we provide the facility to users to interact easy in no time. Whenever they have time they can chat on any topic .This android application is all over world have scope because this application used on mobile phone and now a day everyone want to control everything with own smart phone.

1.7.1. Work Breakdown Structure

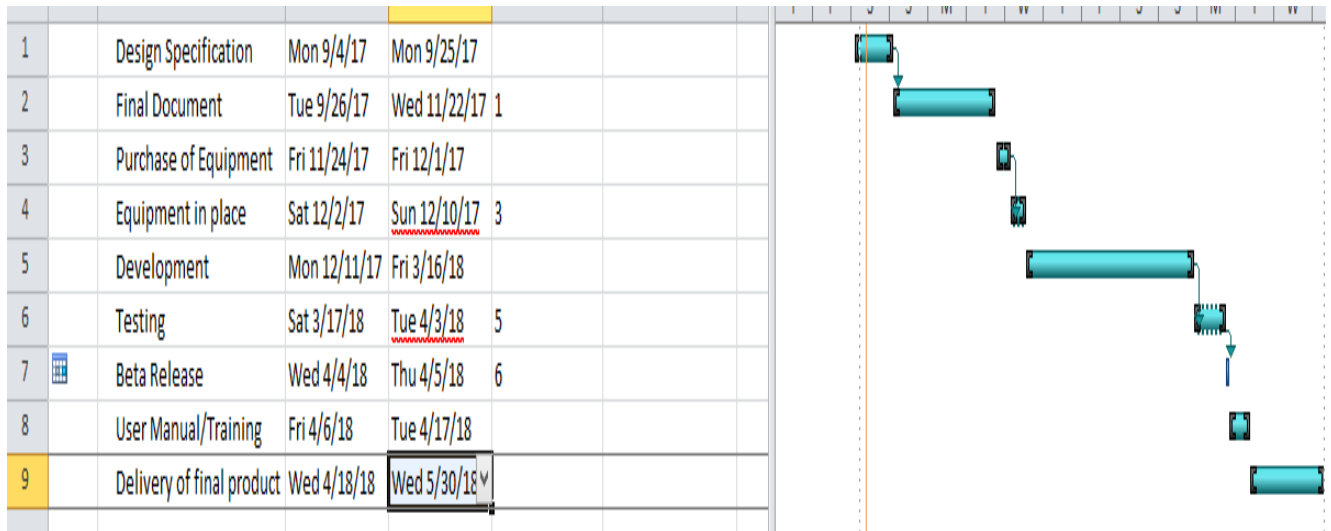
No.	Elapsed time from start (in months) of the project	Milestone	Deliverables
1.	1	Documentation Submission	Documentation
2.	0.5	Prototyping	Design Prototype
3.	0.5	Database	Database Designing
4.	0.5	Database	Database Implementation
5.	0.5	Design Specification	Design
6.	1	Design Implementation	Designing
7.	0.5	Process Modeling	S/W Diagrams
8.	1.5	Coding	Generated Code
9.	0.5	Finishing	Implementation
10.	0.5	Testing and Maintenance	Apk and web

1.7.2. Roles & Responsibility Matrix

WBS #	WBS Deliverable	Activity #	Duration (# of Days)	Responsible Team Member(s) & Role(s)
1.1	Requirement Gathering	1	15	Rizwan Mnasha Muhammad Waseem Muhammad Talha
1.2	Requirement Analyze Documentation	2	30	Rizwan Mnasha Muhammad Waseem Muhammad Talha
2.1	Project Planning	3	15	Rizwan Mnasha Muhammad Waseem Muhammad Talha
2.2	General Management	4	15	Muhammad Talha
3.1	Sequence Diagram	5	15	Rizwan Mnasha Muhammad

				Waseem Muhammad Talha
3.2	Coding	6	60	Rizwan Mnasha Muhammad Waseem Muhammad Talha
3.3	Database Design	7	10	Rizwan Mansha
3.4	Database Development	8	20	Muhammad Waseem
3.5	Hardware design and Implementation	9	10	Rizwan Mnasha Muhammad Waseem Muhammad Talha
4.1	Test Plans	10	10	Rizwan Mansha Muhammad Waseem
4.2	Test Cases	11	10	Aqeel Anjum , Junaid Ahmad
4.3	Testing	12	10	Muhammad Waseem Muhammad Talha
4.4	Bug Fixing	13	10	Rizwan Mnasha Muhammad Waseem
4.5	Final Testing	14	10	Rizwan Mnasha Muhammad Waseem Muhammad Talha
5.1	Deployment	15	15	Rizwan Mnasha Muhammad Waseem Muhammad Talha
5.2	Training	16	15	Rizwan Mnasha Muhammad Talha
5.3	User Manual	17	10	Rizwan Mnasha Muhammad Waseem Muhammad Talha
5.4	Support	18	10	Rizwan Mnasha Muhammad Waseem Muhammad Talha

1.7.3. Gantt chart



1.8. Report Outline

This report is to explain the outline of this project called **Political Awareness** this explain you the brief and the detail view about the working and functionality and the uses of this project.

Chapter 2

Software Requirement Specifications

Chapter 2: Software Requirement Specifications

2.1. Introduction

We are making a political awareness that user to allow in all photo send and like the photos. For this purposes we have to build software ba.se centralized system that allows us to the village condition and correct person in village.

2.1.1. Purpose

The purpose of this Requirements Elicitation document is to provide a clear understanding as to what actually he is SDMSTM system and to identify the critical requirements essential for the project's successful completion.

2.1.2. Document Conventions

DB	Database
DDB	Distributed Database
ER	Entity Relationship

2.1.3. Intended Audience and Reading Suggestions

Developer

Project manager

Tester

Client

User

Documentation writer

2.1.4. Product Scope

There are three kinds of login based system one with Face book and Google and also the other one for those which don't have the Facebook or Google account after login you can share your email provide code. Then person registered in your email code.

2.1.5. References

N/A

2.2. Overall Description

2.2.1. Product Perspective

This product is based on Android application but a system is based newly identify system which are going to real time database.

2.2.2. Product Functions

Customer can login from three different platforms in shape of Facebook, Google and custom login after login customer can add photo, add group, then all friend accept the friend request. All person chat in private inbox.

2.2.3. User Classes and Characteristics

Super Admin, users or customers panel

2.2.4. Operating Environment

We are developing both and application. We don't have any specific tough criteria to operate our system.

firstly, developed in java all android, IOs and others mobiles and all kinds along with all computer's browsers like Firefox, google chrome, opera and many more.

2.2.5. Design and Implementation Constraints

When we are think about constraints in our project first constraint is working in the environment but on the other hand making a user friendly design for user to understand and use the software or web.

2.2.6. User Documentation

We are also providing user documentation of our system. but we are also providing help feature in our APP as well. Recently we are also not providing any tutorials yet. if we acknowledge from user feedback, we will make it to.

2.2.7. Assumptions and Dependencies

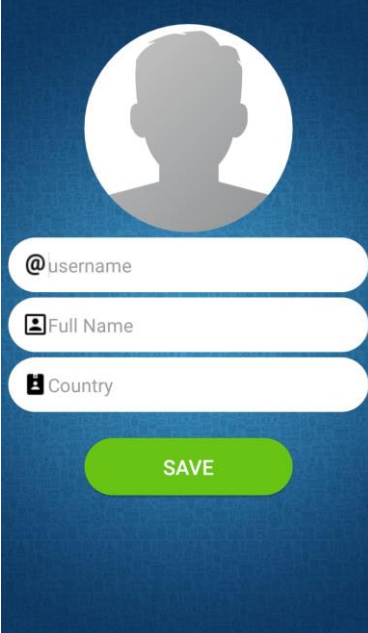
Our project required Internet connection to work on it. As our project offering you to install the app then all person use the login app and other person comment in the photo and like. All our operations can only be performed when we have availability of internet available all the time.

With no access of internet, user can't be facilitated with our services and features.

2.3. External Interface Requirements

User Interfaces

It is a simple and understandable interface.



The image shows a user registration form on a dark blue background. At the top is a circular placeholder for a profile picture. Below it are three white input fields: the first is labeled '@username', the second is labeled 'Full Name' with a person icon, and the third is labeled 'Country' with a location pin icon. At the bottom is a green rounded rectangular button labeled 'SAVE'.

2.3.1. Hardware Interfaces

- Windows and Laptop.
- 100MB of free space is also required.
- Internet

2.3.2. Software Interfaces

- Evaluated method for coding
- Interface and architecture of software have selected
- Performed Analysis for material

2.3.3. Communications Interfaces

All communication between users, admin and customer and user will be performed over the internet.

2.4. System Features

-

2.4.1.1. Functional Requirements

We have divided the functional requirements in two further parts according to our project Which are as follow.

2.4.1 Web based

In this user will interact with the system through our android app

2.4.2 Sign Up

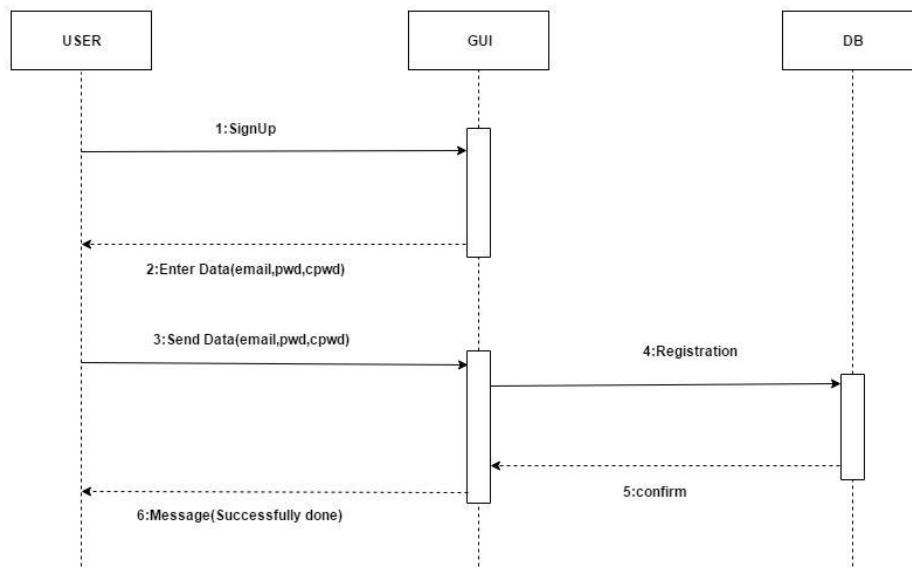


Figure2.4.2. 1

2.4.3 Login

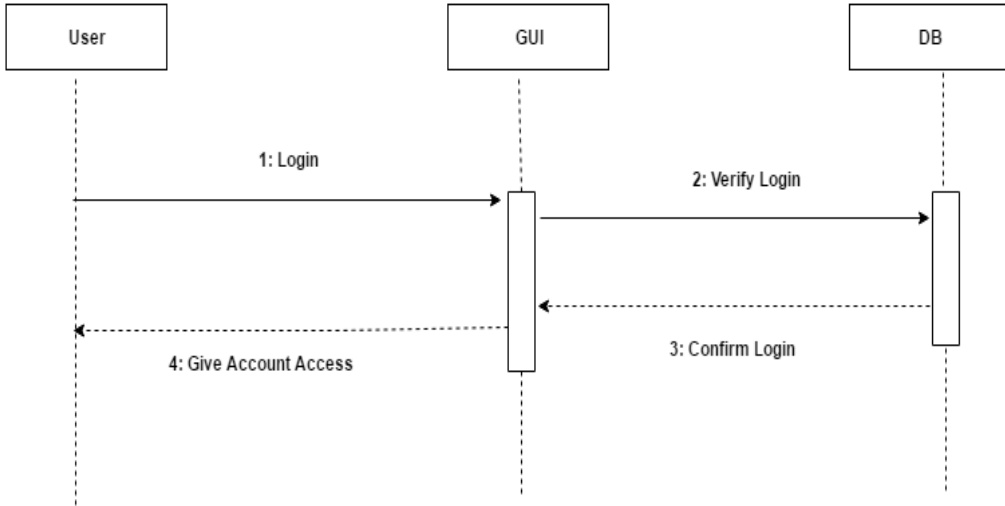


Figure2.4.3. 2

2.4.4 View Post

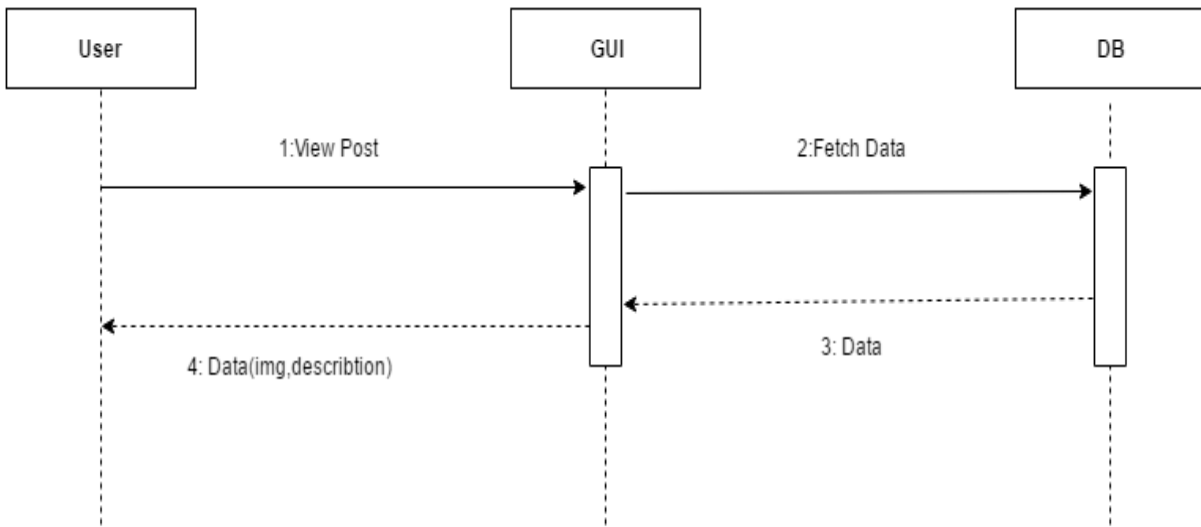


Figure2.4.4. 3

2.4.5 Add Post

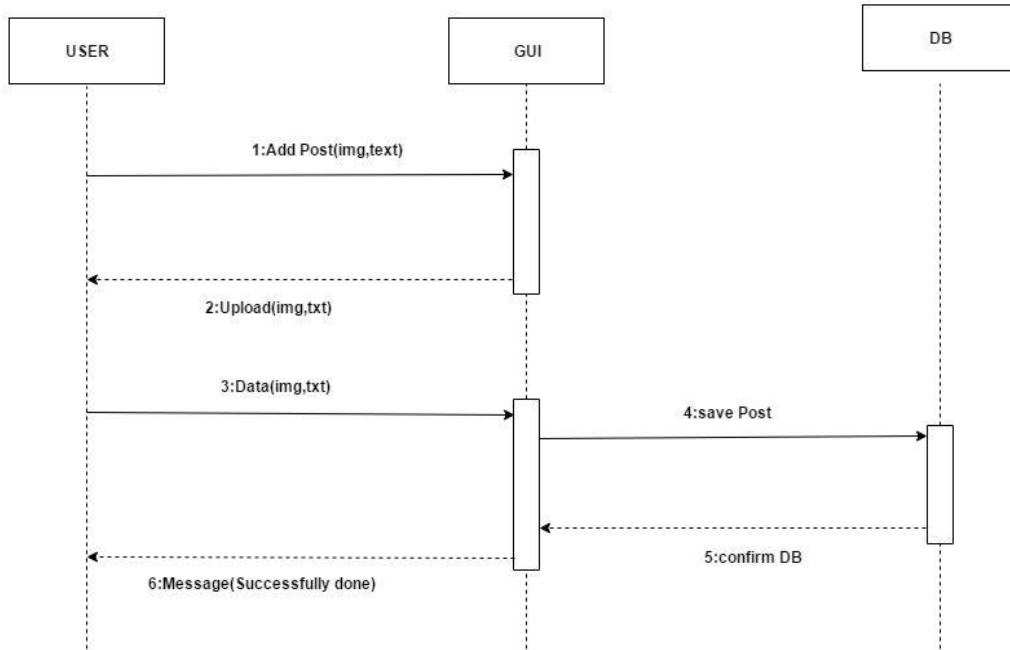


Figure2.4.5. 4

2.4.6 Edit Post

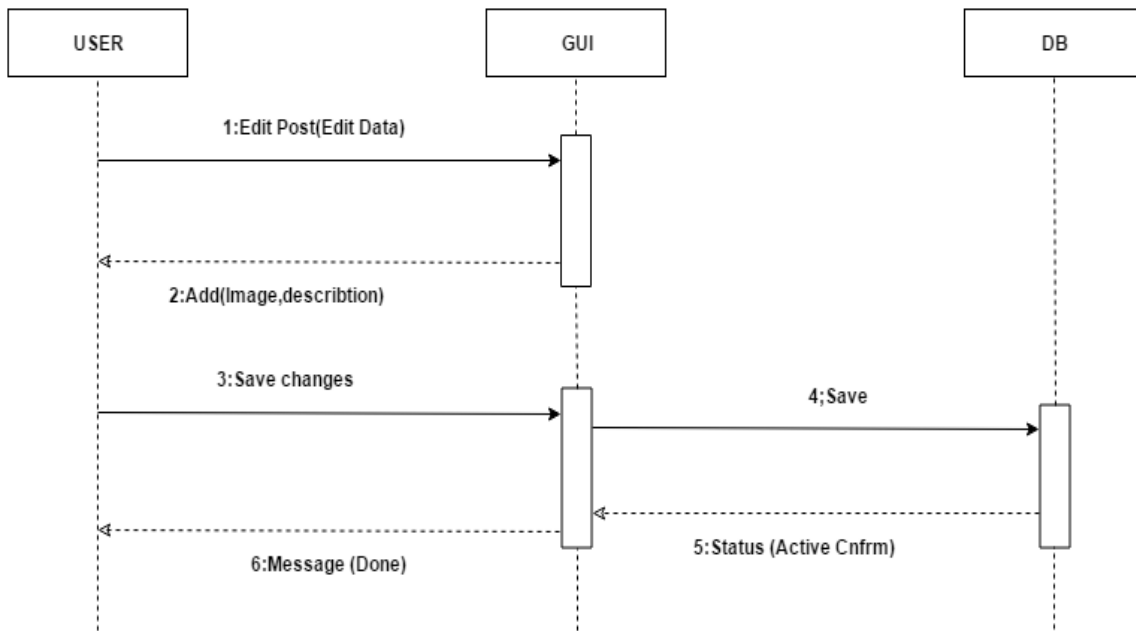


Figure2.4.6. 5

2.4.7 Delete Post

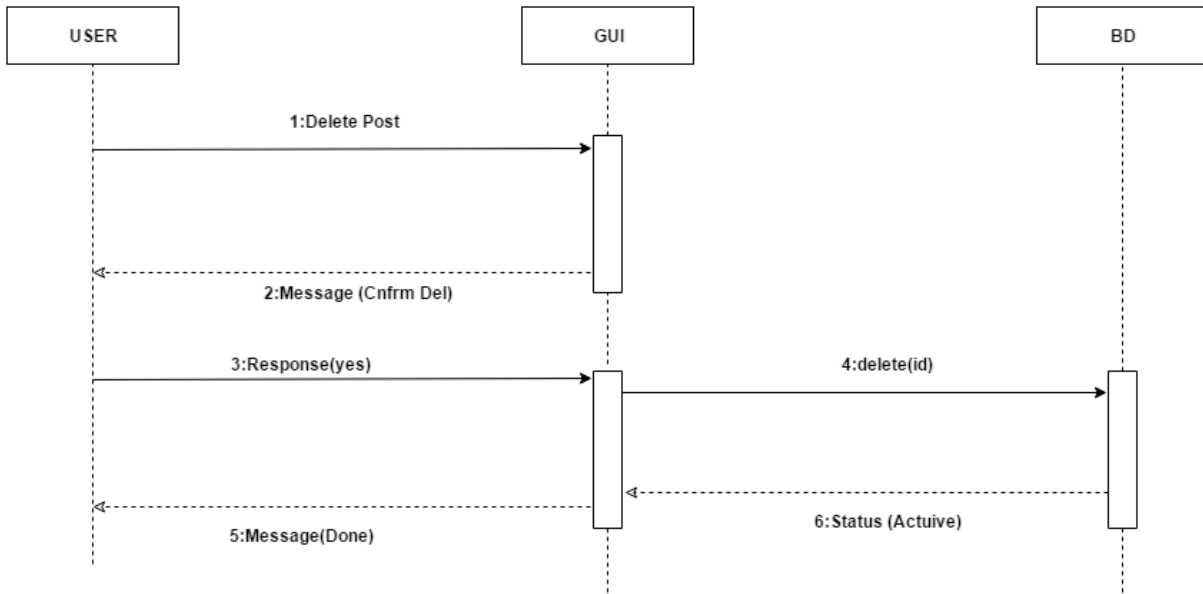


Figure2.4.7. 6

2.4.8 Chat

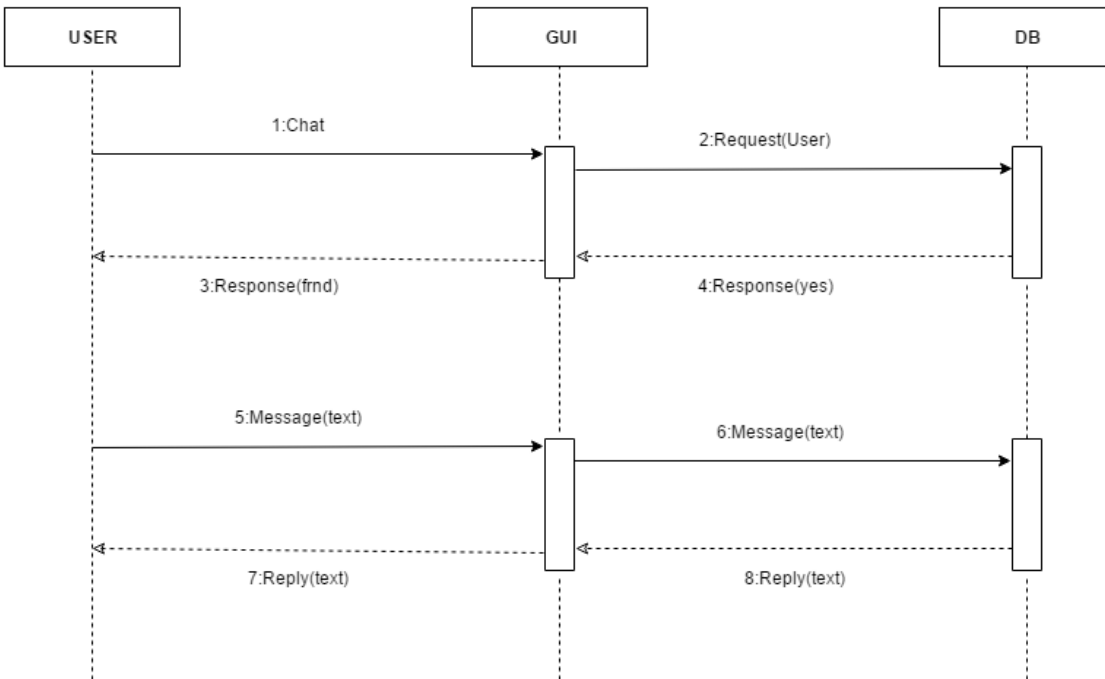


Figure2.4.8. 7

2.4.9 Forget Password

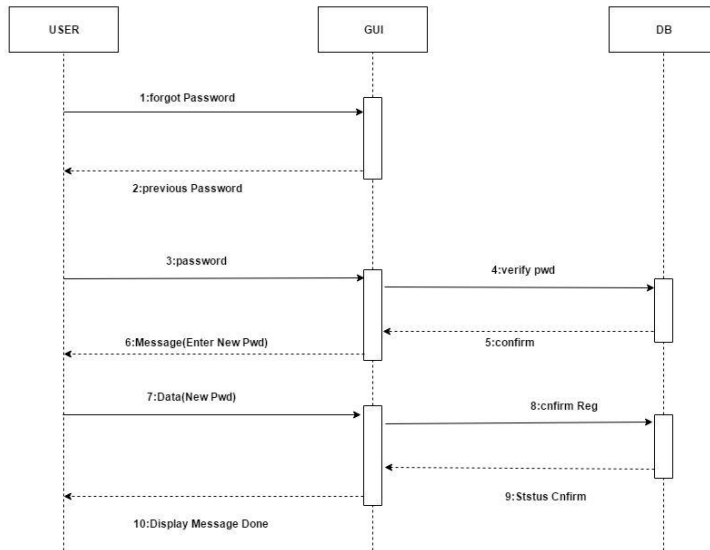


Figure2.4.9. 8

2.5 System Feature 2 (and so on)

2.5. Other Nonfunctional Requirements

2.5.1. Performance Requirements

This is essentially how fast your app works. A performance requirement for the way finding app could be that it plot a route in less than 20 seconds. Performance requirements define what the system or item must do and how well it must do those things. Precursors of performance requirements take the form of function statements or functional requirements (quantified function statements). These should be determined as a result of a functional analysis process that decomposes the customer need, as noted previously, using an appropriate flow diagramming technique

2.5.2. Safety Requirements

My app not any person is used other person.App install the code send in Gmail then person received the code and registration the account. The safety requirements are those

requirements that are defined for the purpose of risk reduction. Like any other requirements, they may at first be specified at a high level, for example, simply as the need for the reduction of a given risk. Then they must be refined so that their full details are provided to designers.

2.5.3. Security Requirements

Say that your app saves all the previous routes it calculated and lets you reuse a saved route rather than recalculate it. If security isn't a requirement; you can store all app data in unencrypted files and on the SD card. If security is an issue, however, you can encrypt the files and store them in the app's private file area so that their content isn't easily accessible and so that they're deleted when the app is uninstalled.

2.5.4. Software Quality Attributes

Scalability:

Scalability is how well your app deals with increasing use, or size of data. For example, you might require that the time your app takes to plot a route is linear with the distance between the two points.

Usability:

This relates to how easily people can use our app. A measure of usability could be the time it takes for end users to become familiar with your app's functions, without training or help.

Reliability:

This is the percentage of time that your app works correctly to deliver the desired results, despite potential failures in its environment. For the way finding app, it's the percentage of time that it correctly plots the route, given that the network may not be available or that bandwidth may be limited. You might require that your app work with a reliability of 99 percent, which means that in a given 24-hour day, it can fail to plot a route for no more than one percent of the day, or about 15 minutes

2.5.5. Business Rules

A business rule is, at the most basic level, a specific directive that constrains or defines a business activity. These rules can apply to nearly any aspect of a business, in topics as diverse as supply chain protocols, data management and customer relations. Business rules help to provide a more concrete set of parameters for an operation or business process.

2.6. Other Requirements

Modifiability:

This requirement governs how easily your app may be changed. For the way finding app, this requirement might state that the app can use more than one map without needing to be rebuilt.

Maintainability:

This relates to the ease at which app finds bugs and fixes them. For example, if a map is incorrect, can you fix the problem simply by downloading a correct map or do you have to purchase the next version of the app.

Chapter 3

Use Case Analysis

Chapter 3: System Analysis

3.1. Use Case Model

3.1.1 Sign Up

User will create an account if there is no existing account associated with user's email-id. User should enter account details such as name, email-id, contact number, birth date and password.

ID	UC-1
Title	Registration
Description	To register any user for used it.
Actor	End User
Precondition	The user has internet and opens the android on his browser.
Basic flow	Fill the Required document for SignUp.
Post condition	The user is now a member of Political android.
Alternative flow	None

Table 3.1. 1

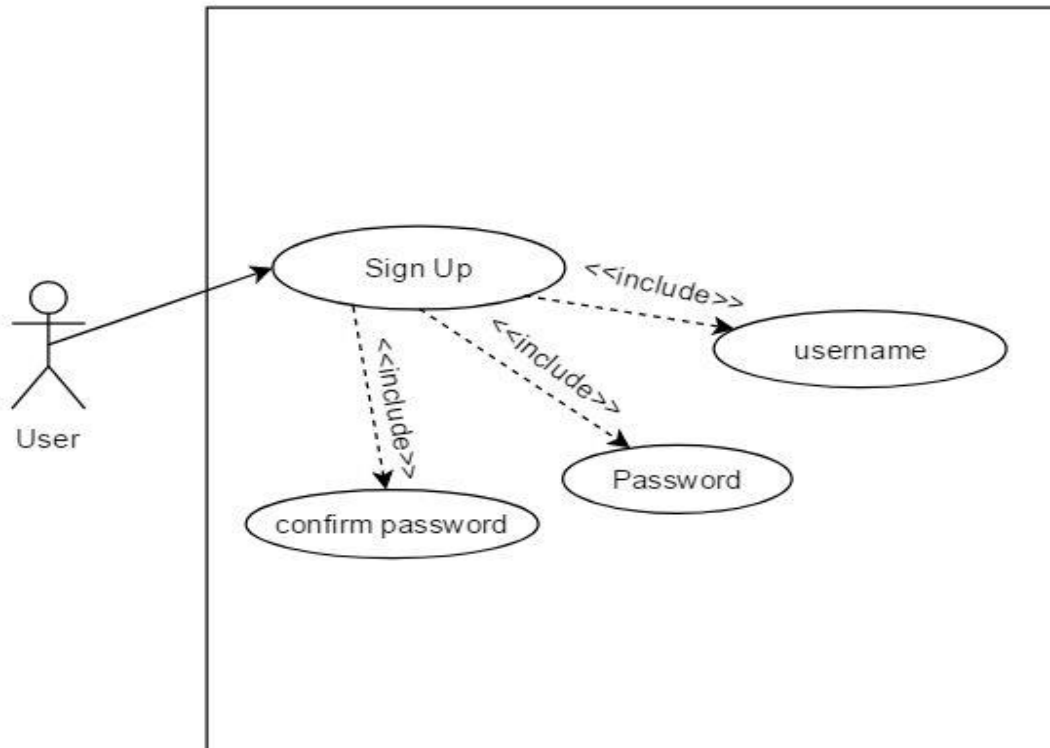
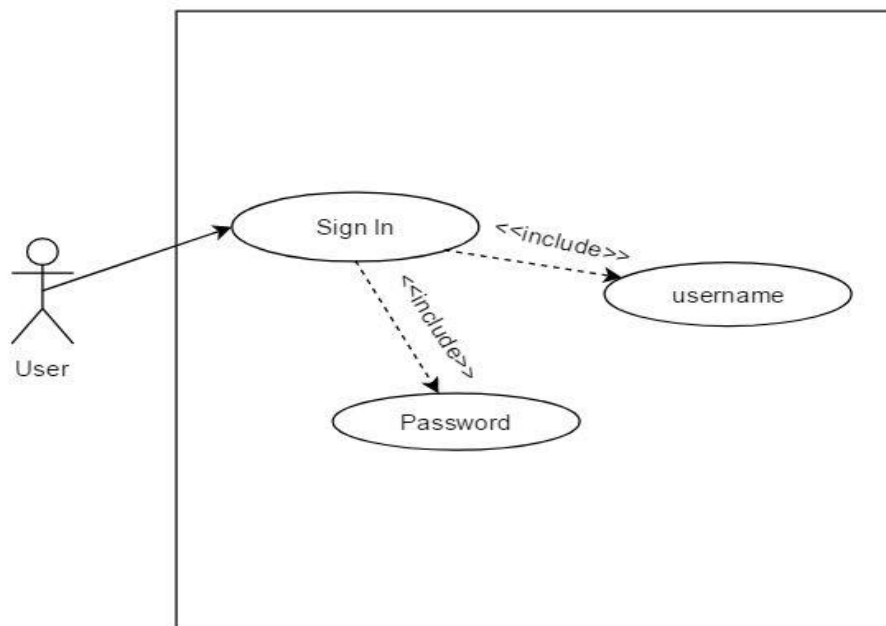


Figure 3.1. 1

3.1.2 Login

ID	UC-3
Title	Login
Description	User must be registered in order to Login. Input will be the email-id and password for login.
Precondition	User is a registered member of Political Awareness
Actor	End User
Basic flow	Enter User Name Password
Post condition	The user logs in successfully and can now view his profile, friends and status
Alternative flow	Forget Password for recover id

Table 3.1. 2**Figure 3.1. 2**

3.1.3 Mange Account

A part of building user profile. User should be able to add the account details like name, birth date, email-id, phone number and address. Name, birth date and email-id cannot be empty while the other two can remain empty

ID	UC-4
Title	Mange Account
Description	Add the account details like name, birth date, email-id, phone number and address
Actor	End User
Precondition	A user is logged into Political Awareness
Basic flow	Login and then add required information
Post condition	The user account has been successfully updated as per his requirements, like, update account, visibility setting, etc.
Alternative flow	

Table 3.1.3

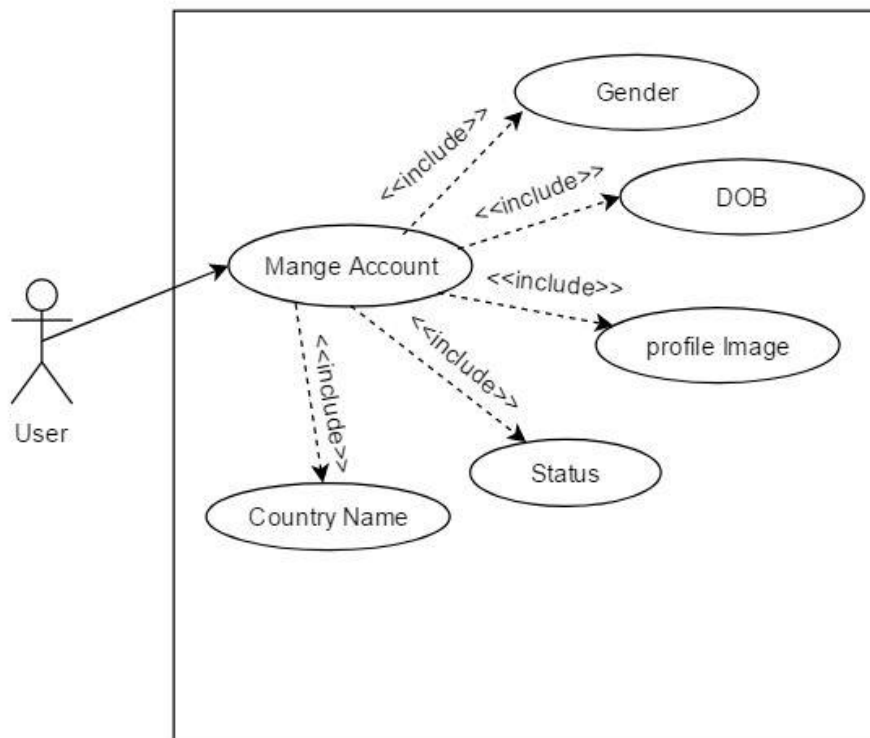


Figure Figure 3.1. 3

3.1.4 Add Friend

A registered user of Political Awareness should be able to send add friend requests to other users of Political Awareness. User can send friend request to already registered users of Political Awareness. User can search his friend on Political Awareness among the registered users and then send a friend request to him/her

ID	UC-6
Title	Add Friend
Description	In which user Add user to his friend list.
Actor	End user
Precondition	User is a registered member of Add Friend.
Basic flow	Login then can send friend request
Post condition	Friend is added successfully
Alternative flow	None

Table 3.1.4

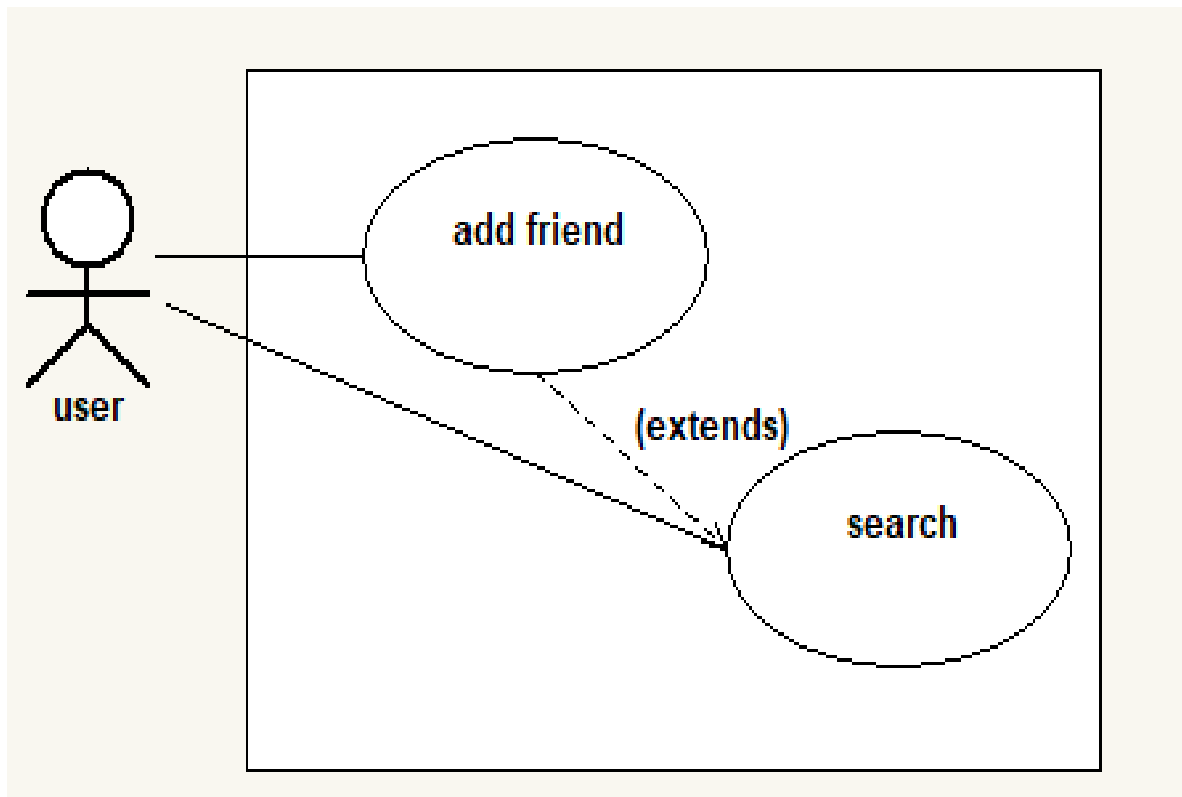


Figure 3.1. 4

3.1.5 List Friend

Whenever the user is on any person's profile page, he should have an option to view currently open user profile's friends on a page.

ID	UC-7
Title	List Friend
Description	Whenever the user is on any person's profile page, he should have an option to view currently open user profile's friends on a page.
Actor	End User
Precondition	User is a registered member of Political Awareness.
Basic flow	Login the n check friends list
Post condition	User sees a list of his friends.
Alternative flow	Search friends

Table 3.1.5

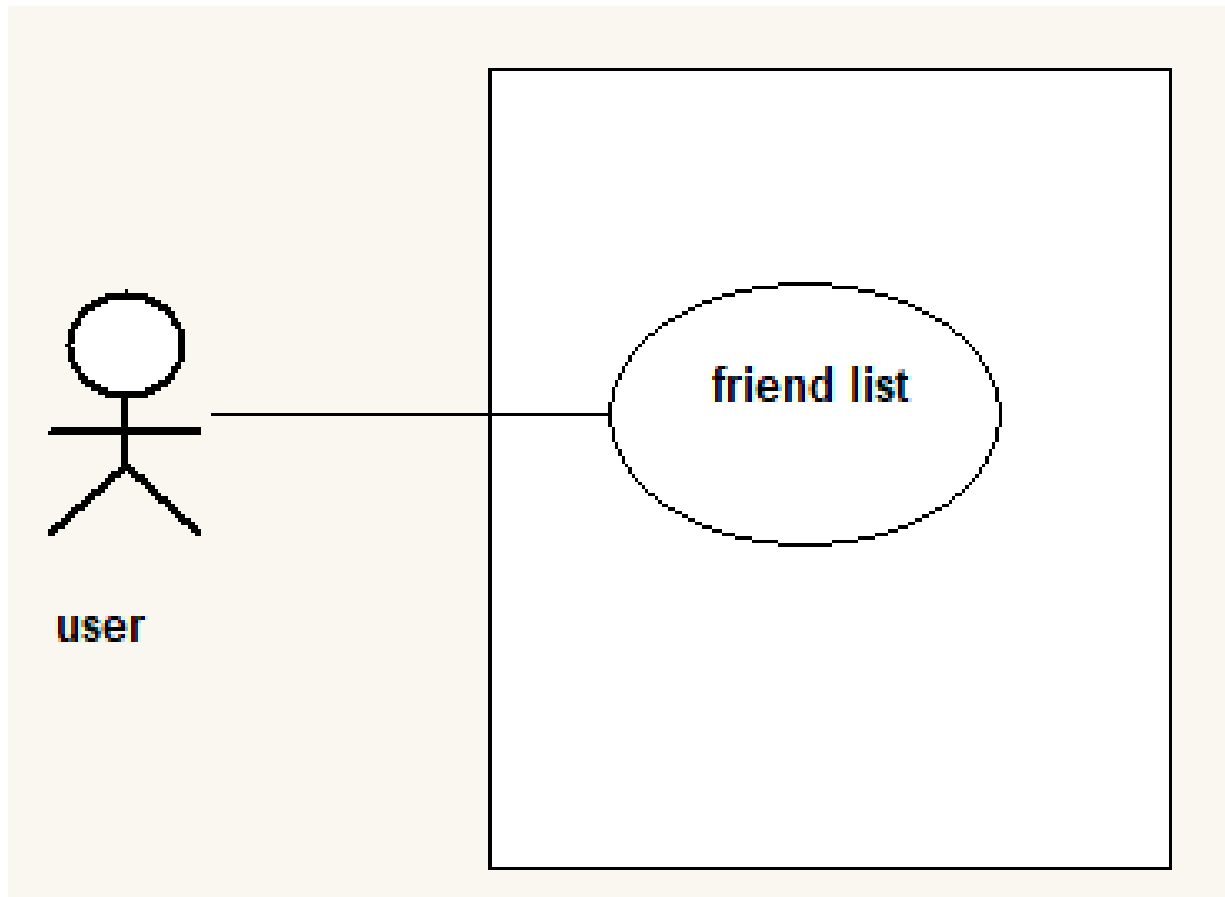


Figure 3.1. 5

3.1.6 Status

A registered user can share status with his friends. The status can only be plain English text with maximum 500 characters.

ID	UC-8
Title	Status
Description	User can also change or update his timeline status.
Actor	End User
Precondition	User is a registered member of Political Awareness.
Basic flow	Add status.
Post condition	Posted Status is visible to the user and his friends.
Alternative flow	None

Table 3.1.6

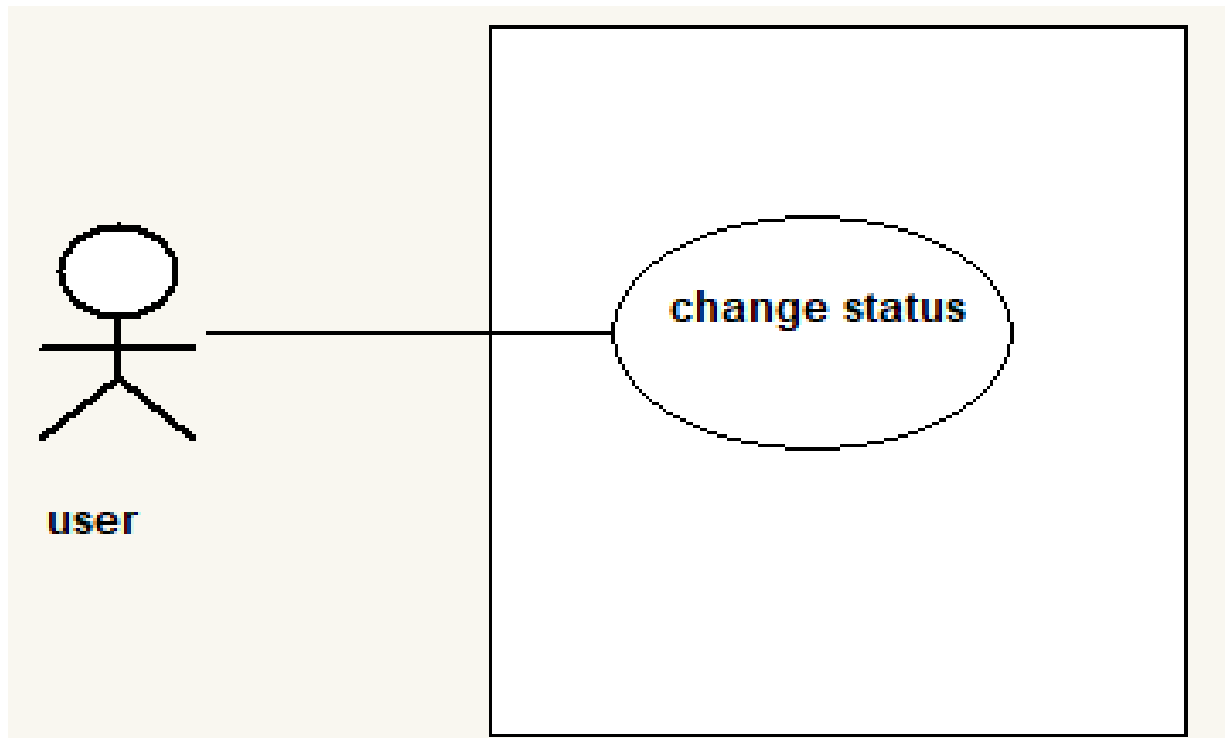


Figure 3.1. 6

3.1.4 Comment

For each status visible to the user he has the ability to comment on it to express his opinion. The comment can contain only text and cannot exceed 500 characters in length.

ID	UC-9
Title	Comment
Description	For each status visible to the user he has the ability to comment on it to express his opinion.
Actor	End User
Precondition	User is a registered member of Political Awareness.
Basic flow	Click comment button and add text here.
Post condition	Posted comments are visible to the user and his friends.
Alternative flow	None

Table 3.1.7

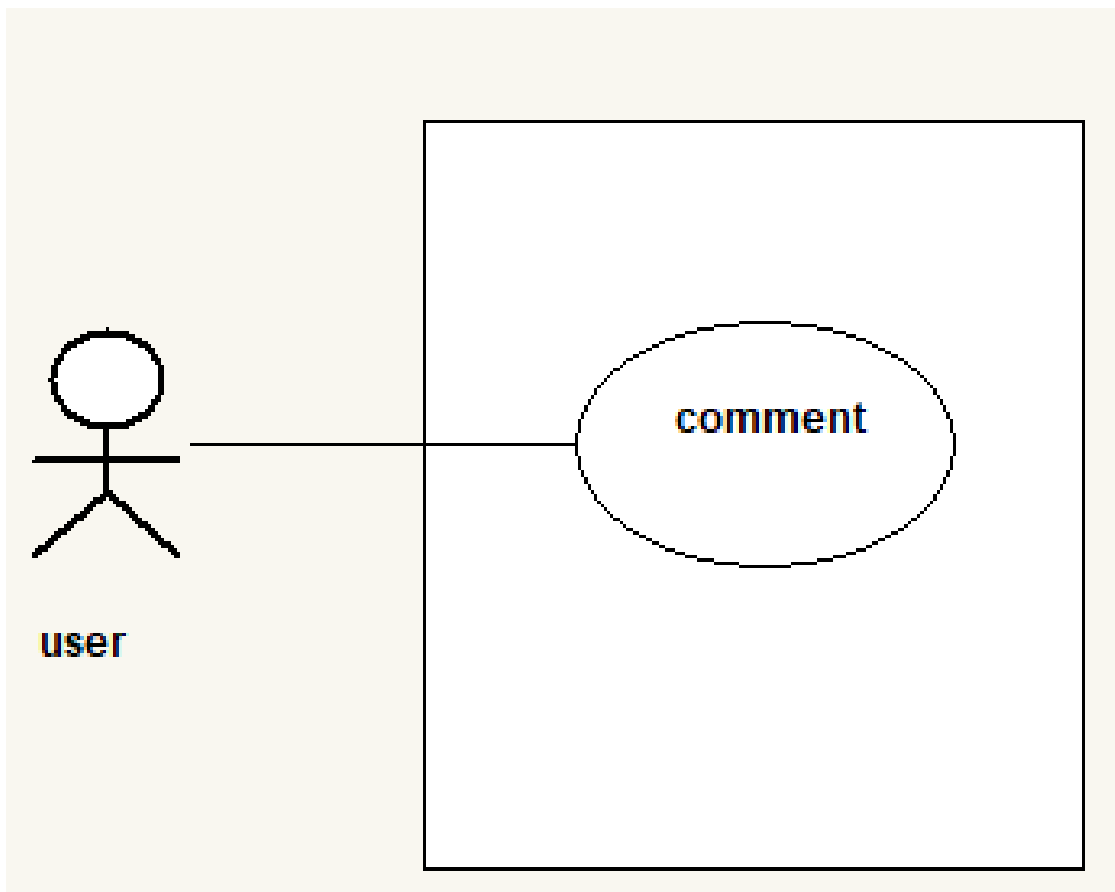


Figure 3.1. 7

3.1.8 Chat

User should be able to initiate Chat with any user in the friend list who is online. The other user must seamlessly understand that the Chat has been initiated and the Chat message must be forwarded to the intended user.

ID	UC-10
Title	Chat
Description	User should be able to initiate Chat with any user in the friend list who is online.
Actor	End User
Precondition	User is a registered member of Political Awareness.
Basic flow	Login and open Chat box and then Chat with friend.
Post condition	The user successfully performs direct chitchat with his friend.
Alternative flow	None

Table 3.1.8

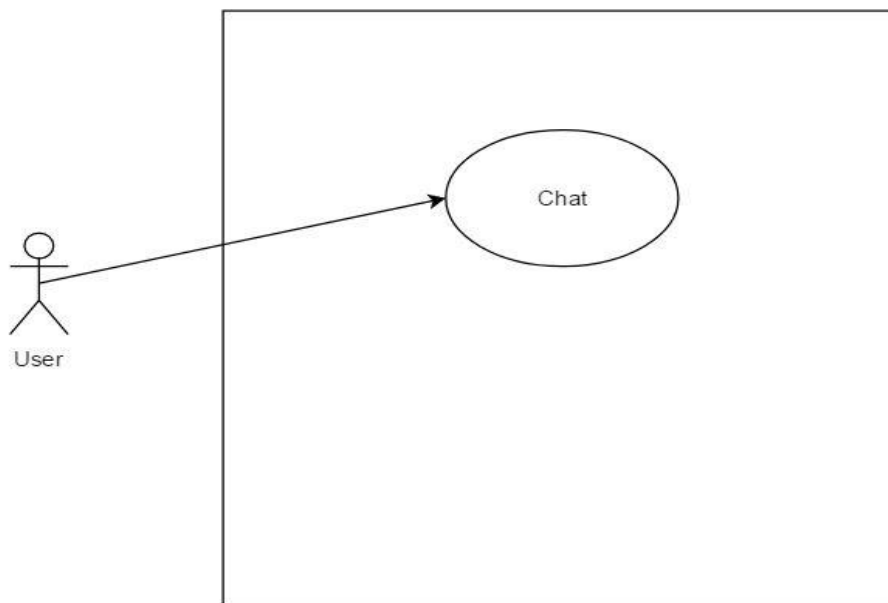
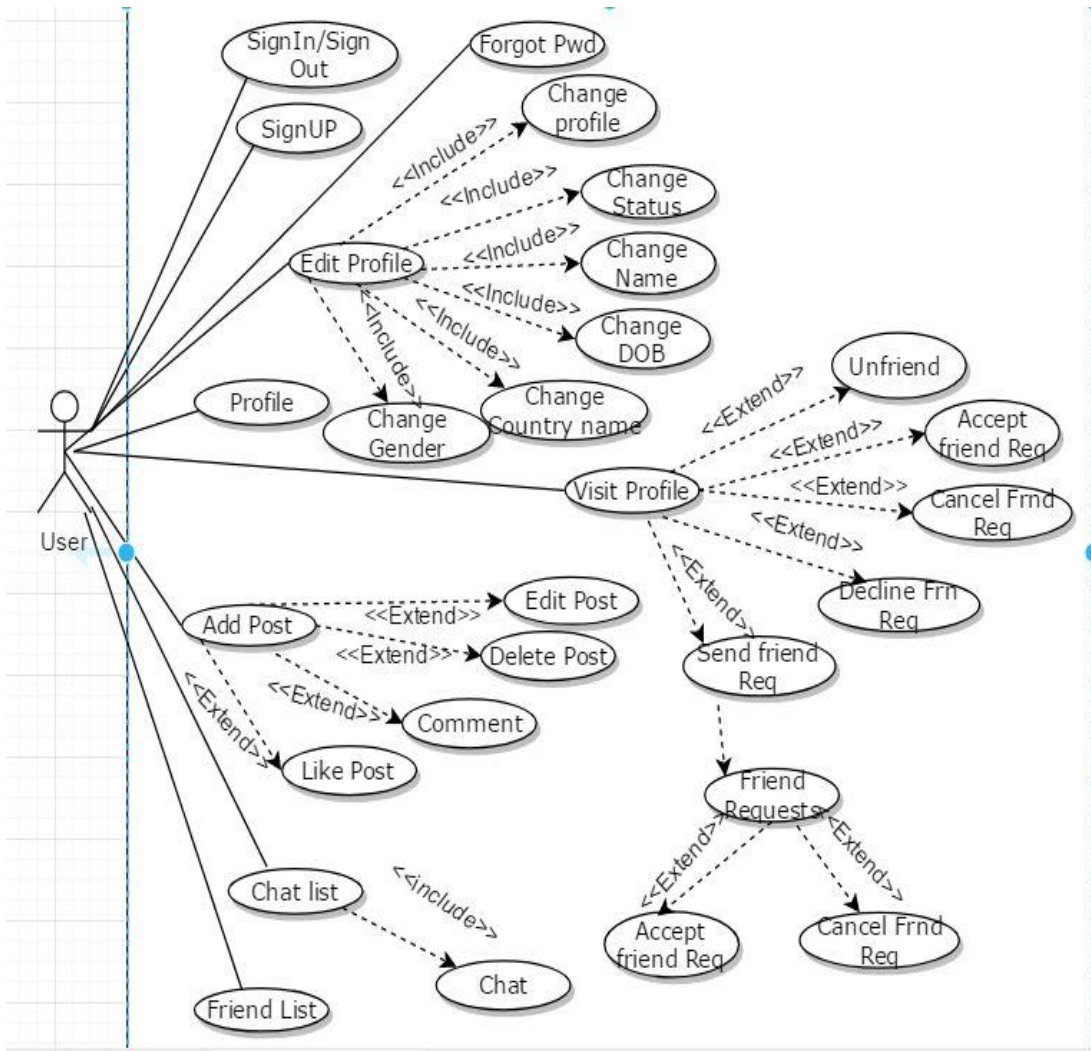


Figure 3.1. 3

3.2. Fully Dressed Use Cases

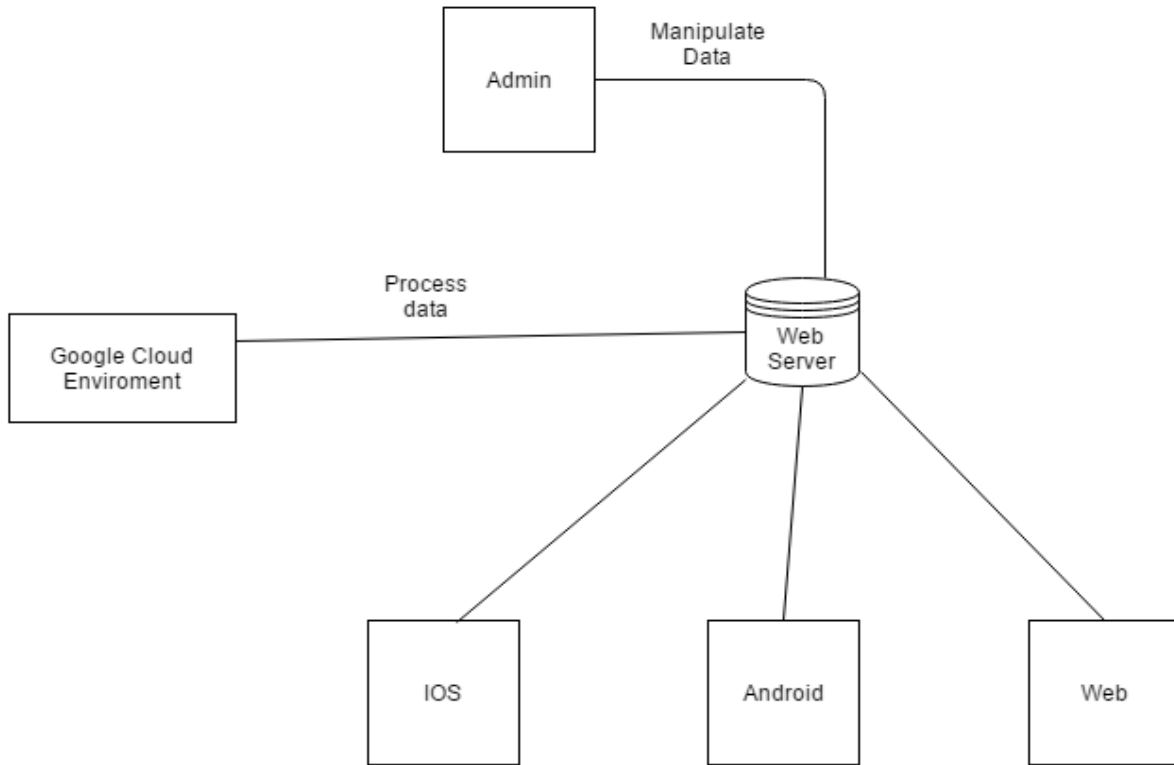


Chapter 4

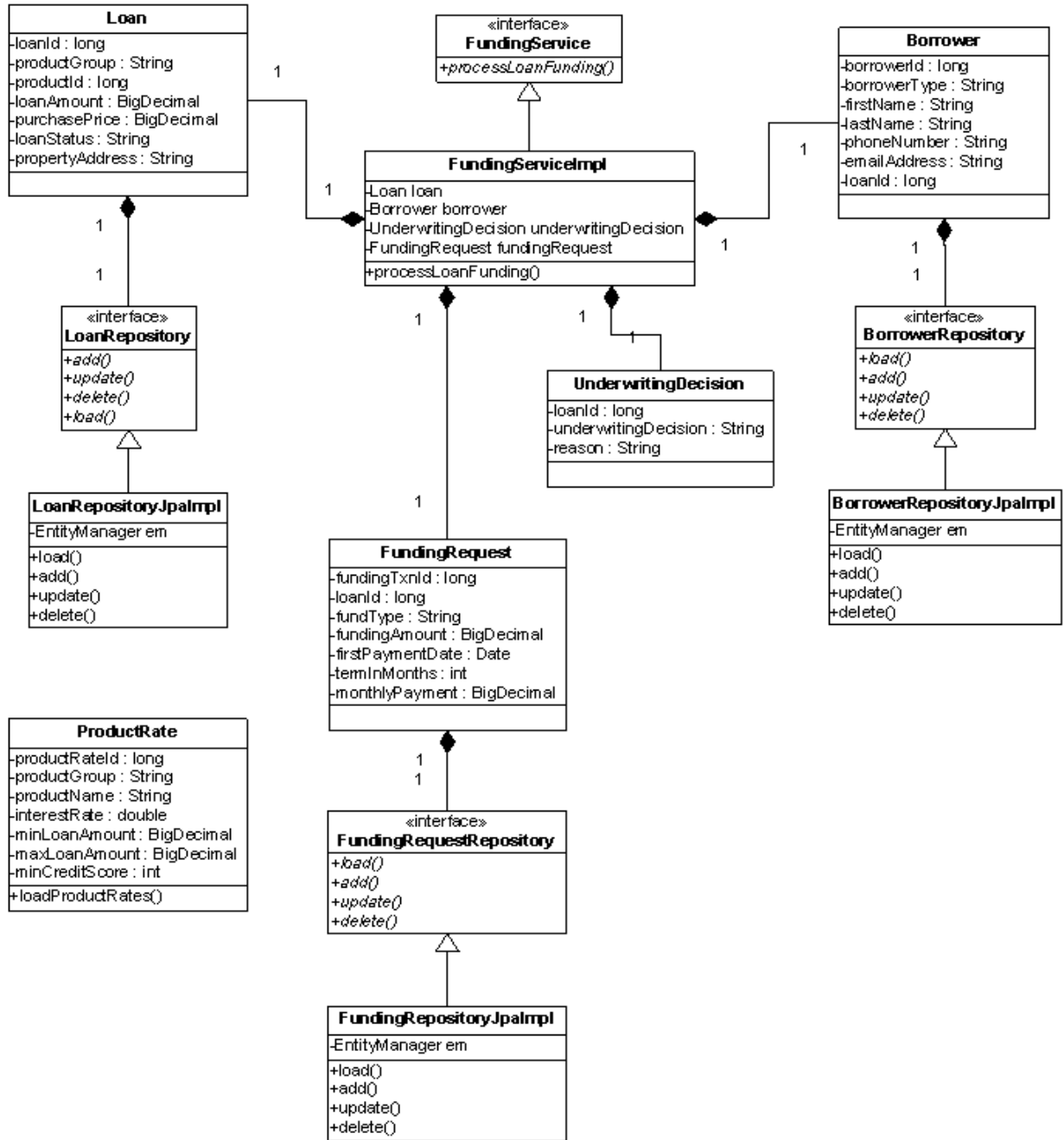
System Design

Chapter 4: System Design

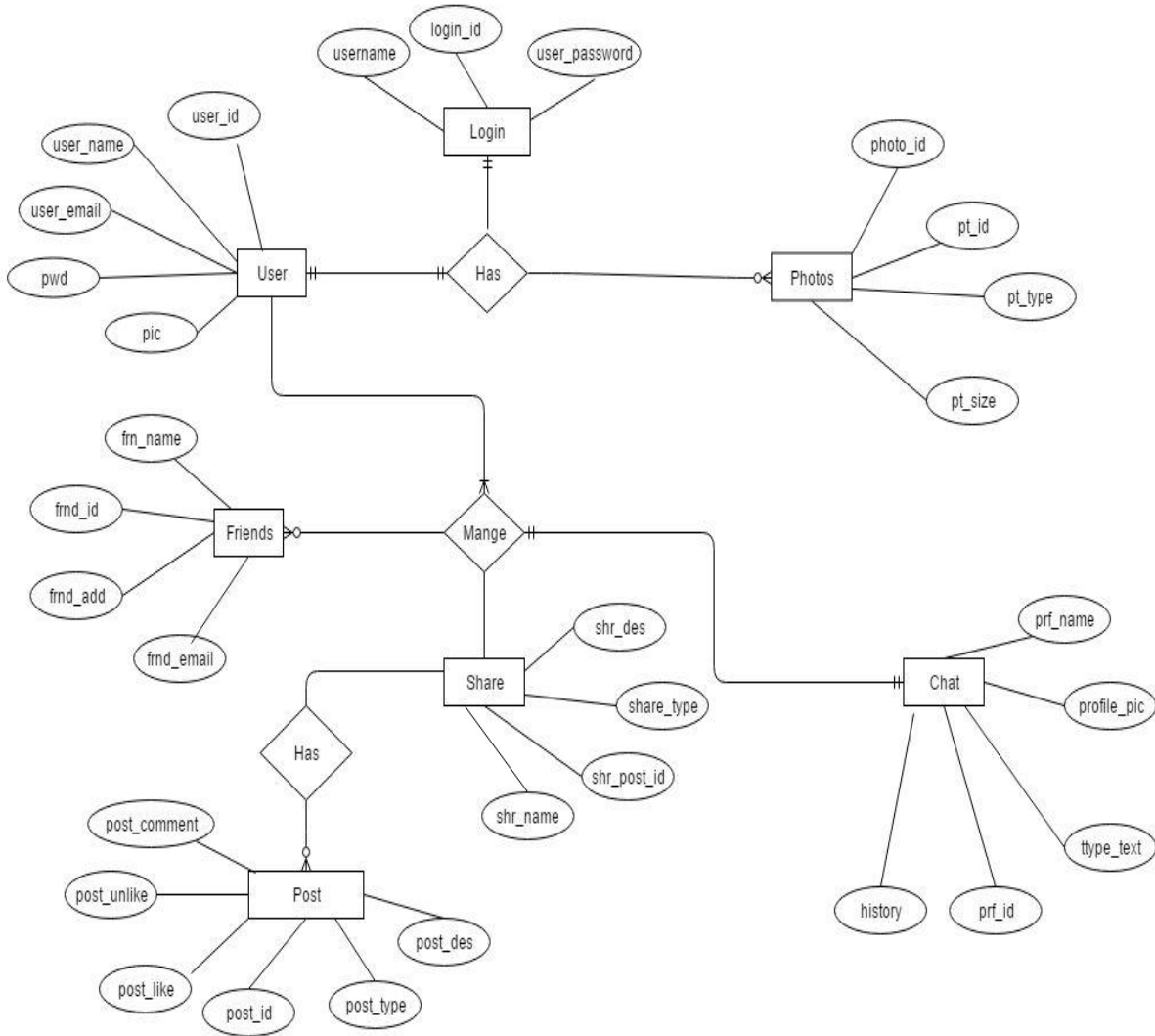
4.1. Architecture Diagram



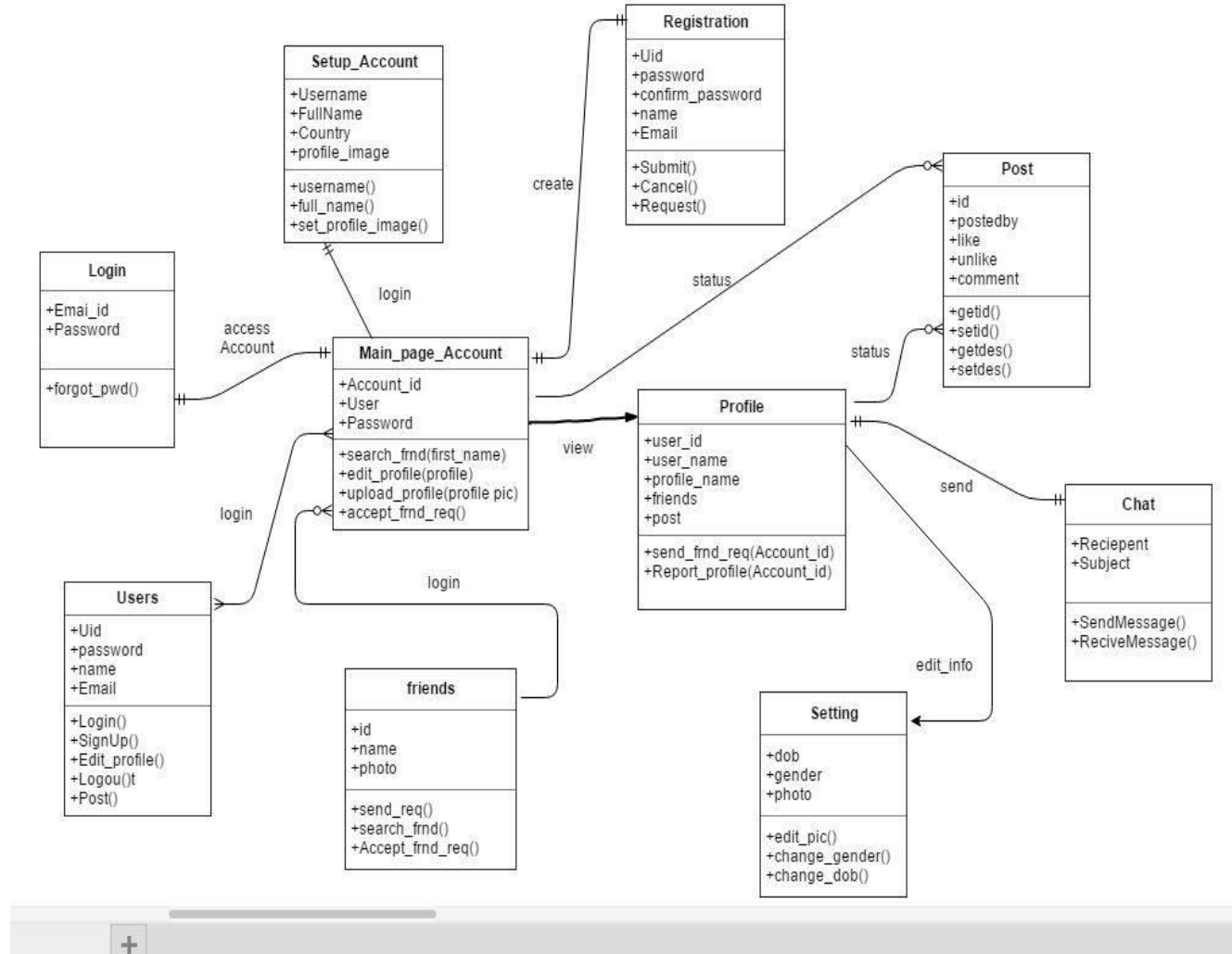
4.2. Domain Model



4.3. Entity Relationship Diagram with data dictionary



4.4. Class Diagram



4.5. Sequence / Collaboration Diagram

Collaboration Diagrams

4.5.1: Sign up

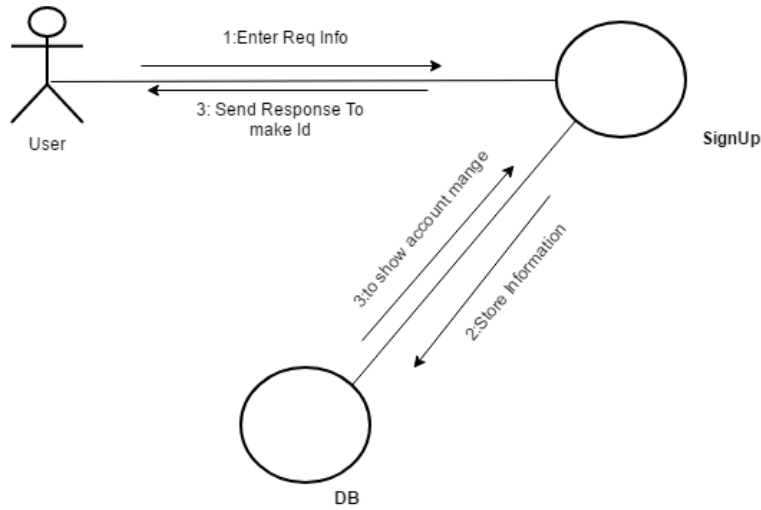


Figure4.5.1.1 (Sign Up)

4.5.2: Login

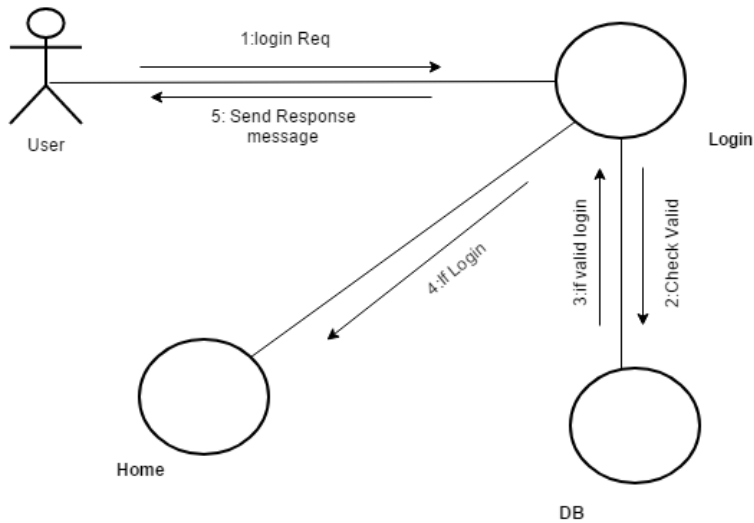


Figure4.5.2.1 (Login)

4.5.3: User Detail

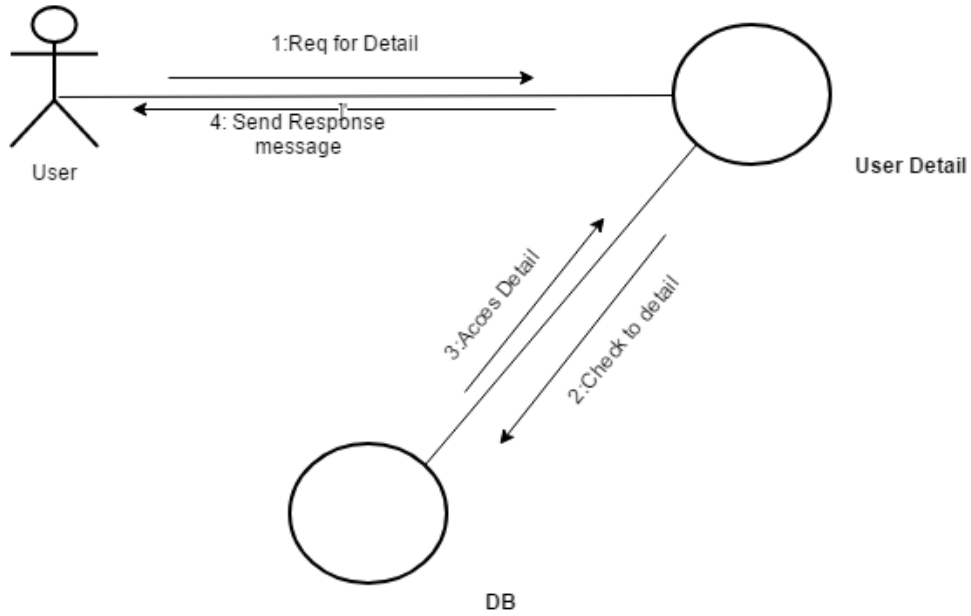


Figure4.5.3.1 (User Detail)

4.5.4: Add Friend

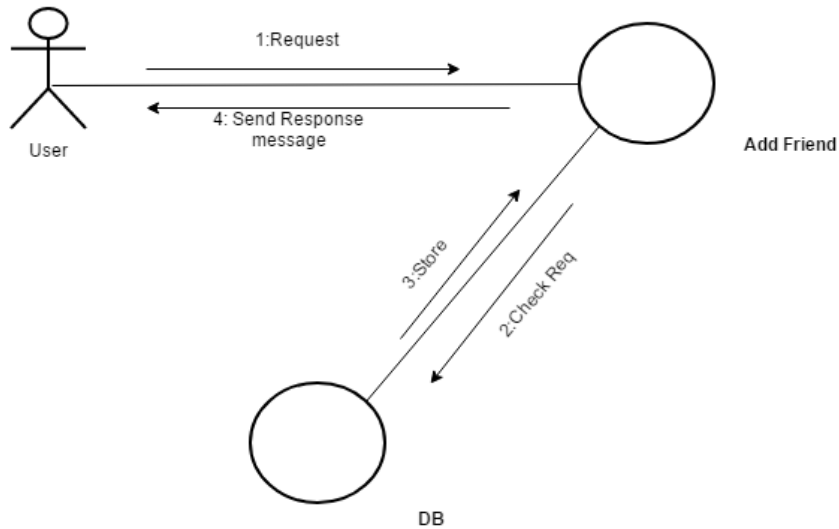


Figure4.5.4.1(Add Friend)

4.5.5: Update Status

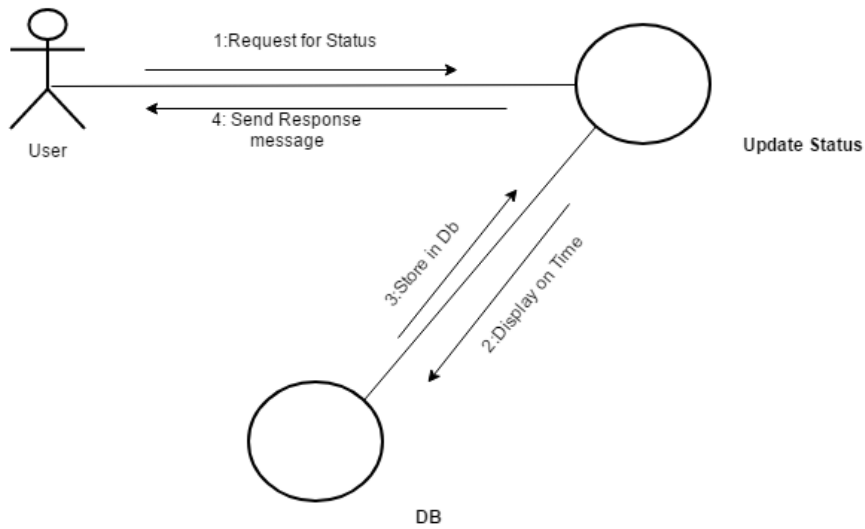


Figure4.5.5.1(Update Status)

4.5.6: Comment

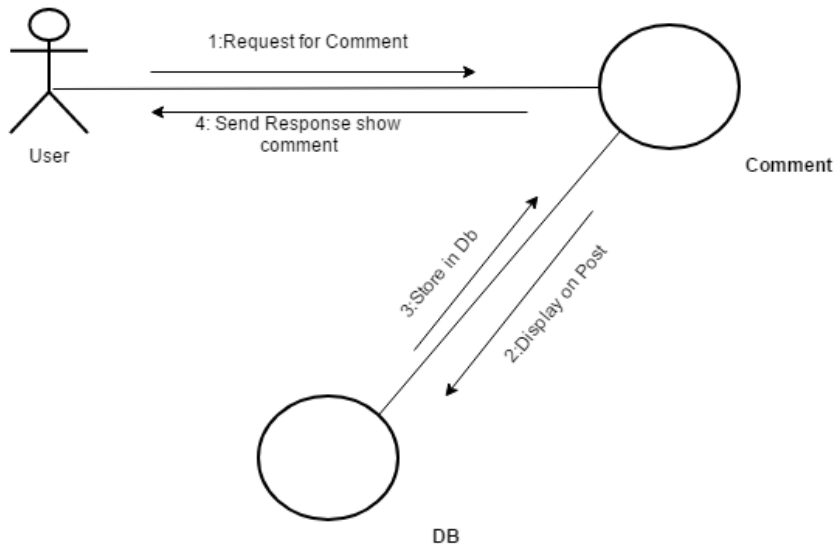


Figure4.5.6.1Comment)

4.5.7: Like

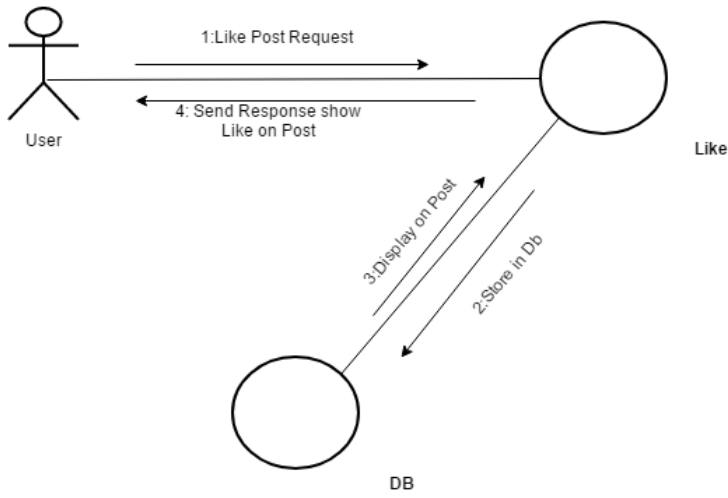


Figure4.5.7.1s(like)

4.5.8: Update Account

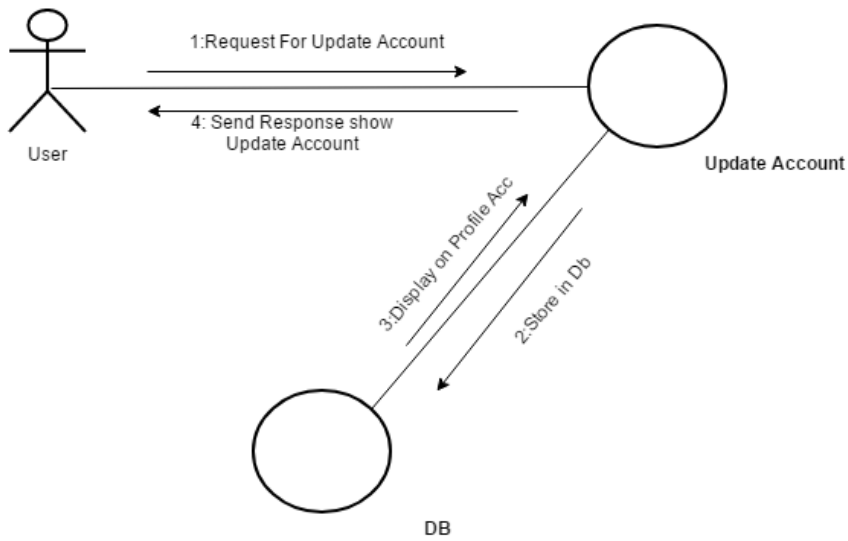


Figure4.5.8.1 (Update account)

4.5.9: Chat

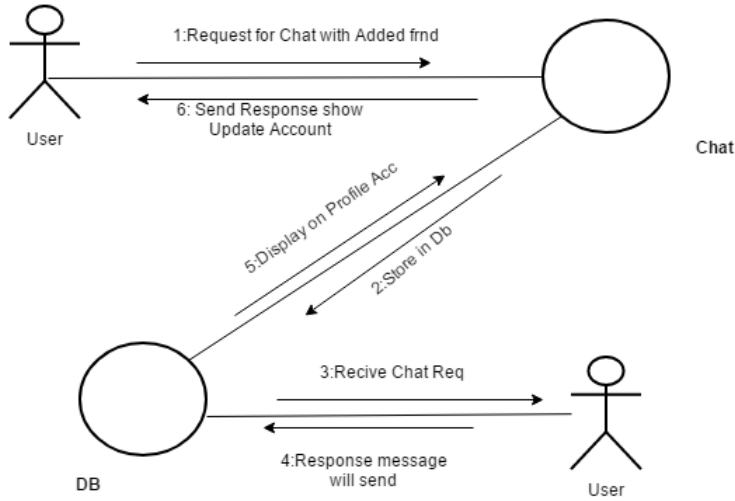


Figure4.5.9.1 (Chat)

4.5.10: Delete Account

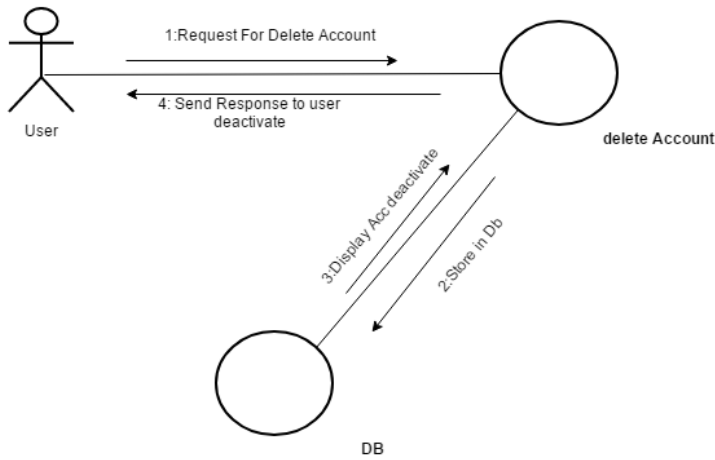


Figure10 (Delete Account)

4.6. Activity Diagram

4.6.1 Register & Login

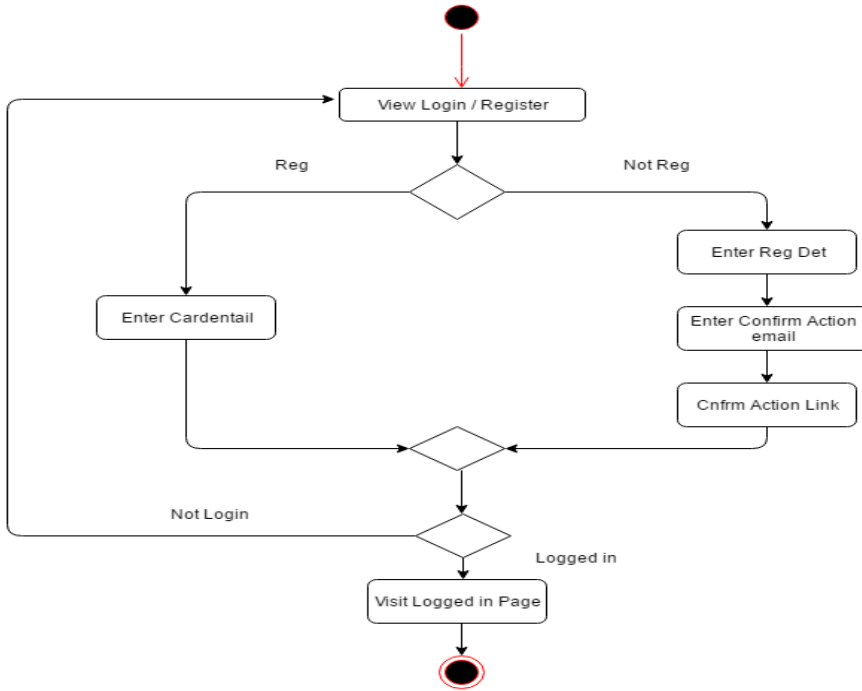


Figure 4.6. 1

4.6.2 Add Friend

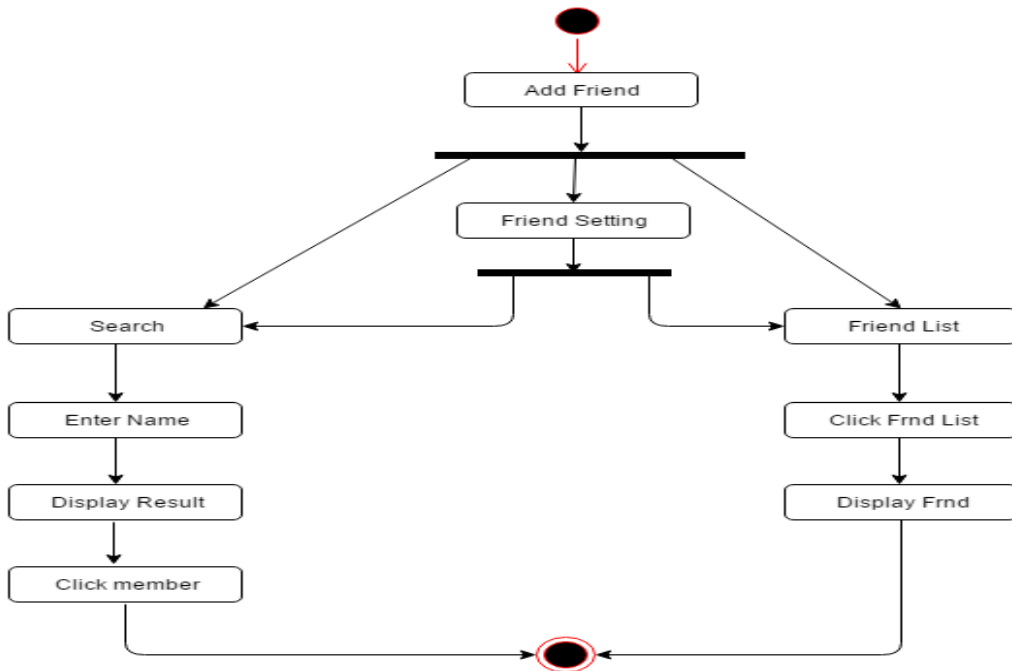
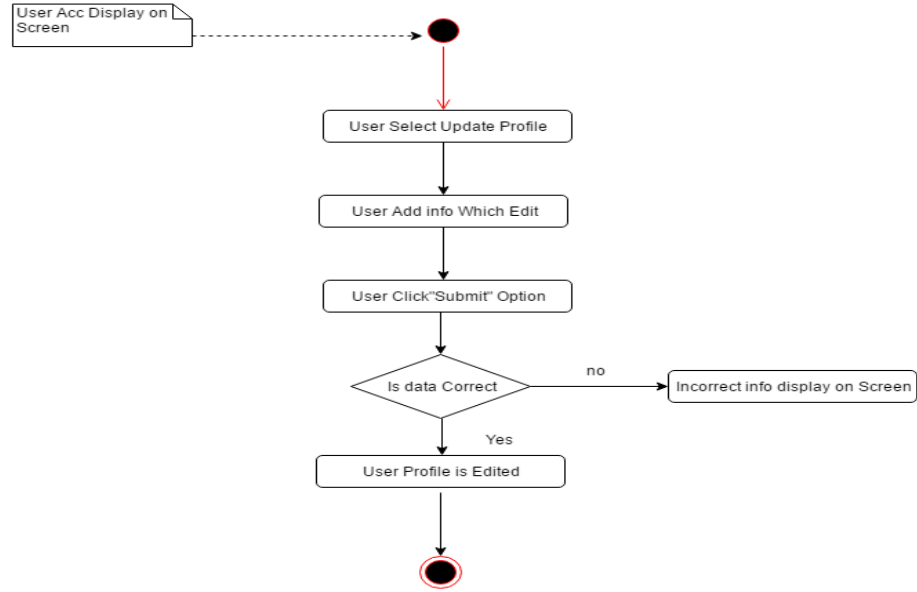


Figure 4.6. 2

4.6.3 Update Profile



4.6.4 Update Timeline

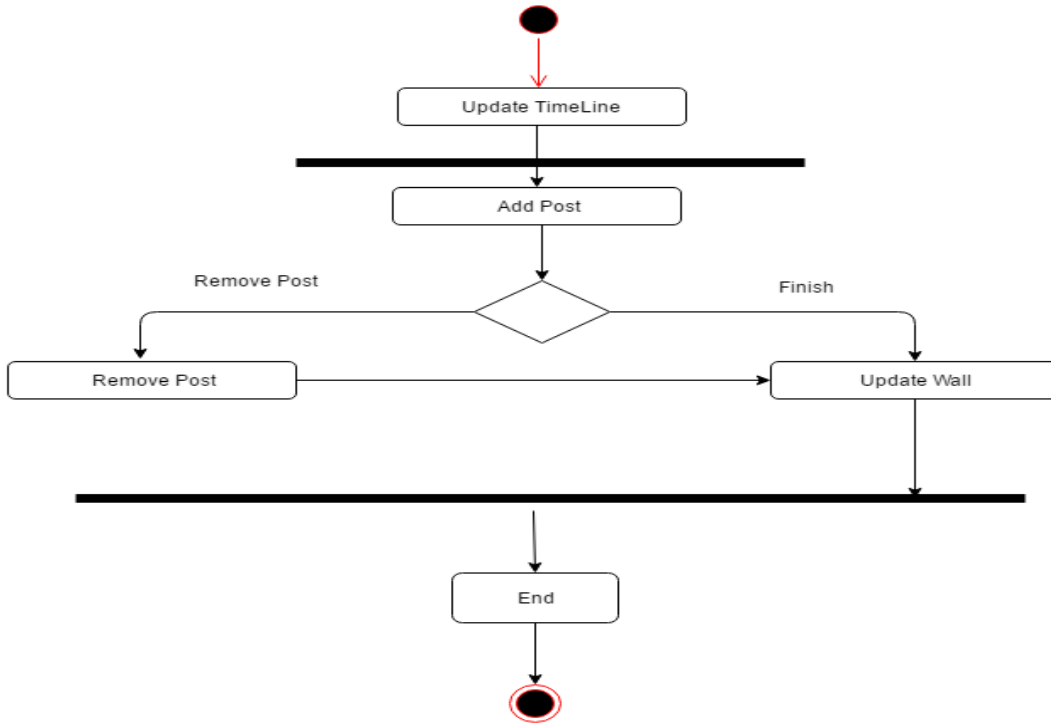


Figure 4.6. 4

4.6.5 View Friend Request

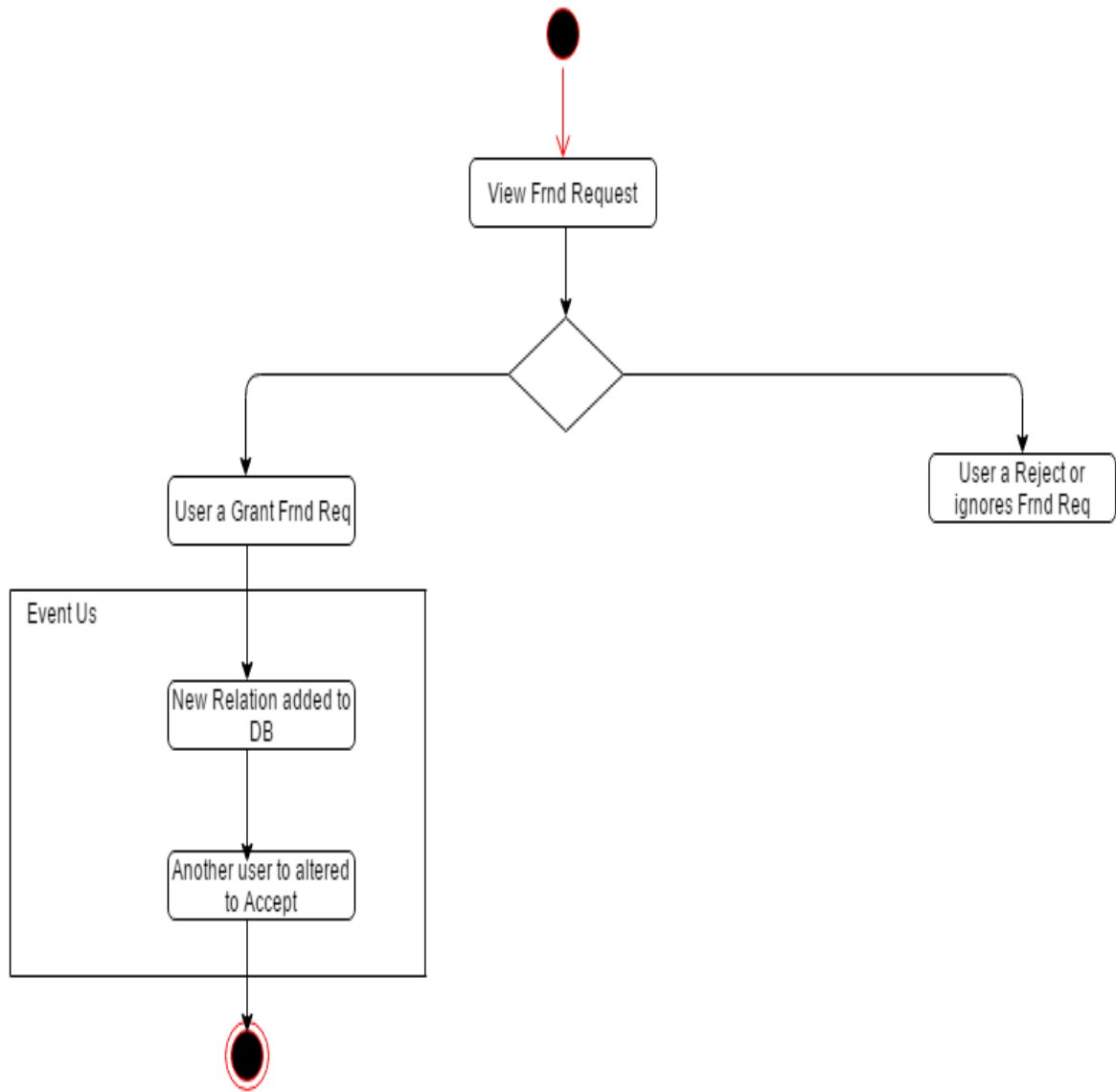


Figure 4.6. 5

4.6.6 Chat.

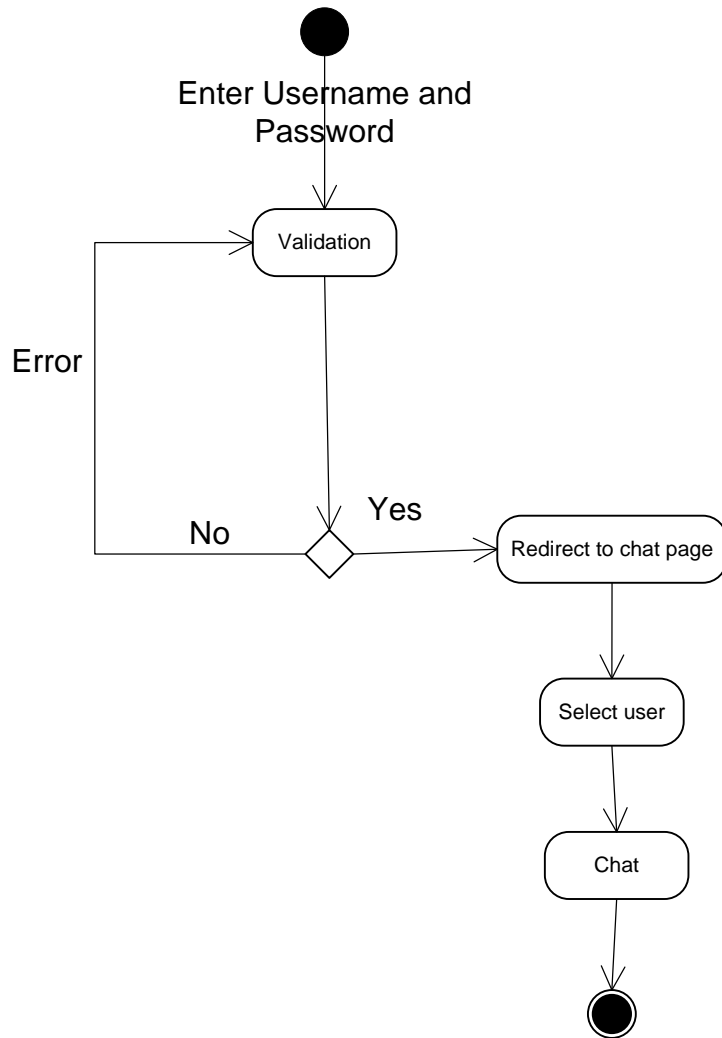


Figure 4.6.

Chapter 6

Testing and Evaluation

6.1 Test cases

6.1.1 Testing for sign in

Test Case ID	TC1
Test Case Summary	To verify that user can sign in
Related Requirement	SignUP
Prerequisite	User should be on signIn
Test Procedure	Go to homepage
Expected Result	Shoud be Signed In
Actual Result	Signed In
Status	Pass
Created by	Political Awareness
Date of Creation	20/02/2019
Executed by	M.waseem
Date of Execution	19/04/2019

Table 6.1.1

6.1.2 Testing for Sign up

Test Case ID	TC2
Test Case Summary	Need new Account
Related Requirement	Sign Up page
Prerequisite	User should be on sign up page
Test Procedure	Manage Profile
Expected Result	Should be Signed Up Successfully
Actual Result	Signed Up
Status	Pass
Created by	Political Awareness
Date of Creation	10/02/2019
Executed by	Rizwan Mansha
Date of Execution	14/04/2019

Table 6.1.2

6.1.3 Testing for Forgot Password

Test Case ID	TC3
Test Case Summary	To verify that user can recover his/her password
Related Requirement	Forgot button
Prerequisite	User should be on Login page
Test Procedure	Click on forgot button
Expected Result	Password should be sent to email address provided
Actual Result	Password sent on email address provided.
Status	Pass

Created by	Political Awareness
Date of Creation	10/03/2019
Executed by	Rizwan Mansha
Date of Execution	18/05/2019

Table 6.1.3

6.1.4 Testing for Logout

Test Case ID	TC4
Test Case Summary	To verify that user can logout
Related Requirement	Logout
Prerequisite	User should be signed in
Test Procedure	Click on Logout button
Expected Result	Logout
Actual Result	Logout
Status	Pass
Created by	Political Awareness
Date of Creation	10/3/2019
Executed by	M Waseem
Date of Execution	18/05/2019

Table 6.1.4

6.1.5 Testing for Add post

Test Case ID	TC5
Test Case Summary	To verify that user can add an post
Related Requirement	
Prerequisite	User should be Registered with system
Test Procedure	Click on add post button then add image and description.
Expected Result	Post should be on Timeline
Actual Result	Product saved in database
Status	Pass
Created by	Political Awareness
Date of Creation	10/04/2019
Executed by	M.waseem
Date of Execution	18/04/2019

Table 6.1.5

6.1.6 Testing for Delete Post

Test Case ID	TC7
Test Case Summary	To delete the post
Related Requirement	Post should be exist on timeline
Prerequisite	User should have an existing post
Test Procedure	User Should click on Post to which want to delete and then click on delete button
Expected Result	Clicked post should be deleted successfully.
Actual Result	Deleted successfully.
Status	Pass
Created by	Political Awareness

Date of Creation	20/03/2019
Executed by	M.waseem
Date of Execution	18/04/2019

Table 6.1.6

6.1.7 Testing for Chat

Test Case ID	TC8
Test Case Summary	For Chatting
Related Requirement	User should be in friend list
Prerequisite	User should be SignIn
Test Procedure	Check friend list and click on the profile of friend of to which you want to send send message
Expected Result	Message should be send successfully
Actual Result	Sent Message successfully
Status	Pass
Created by	Political Awareness
Date of Creation	4/04/2019
Executed by	M.talha
Date of Execution	5/04/2019

Table 6.1.7

Chapter 7

Summary, Conclusion and Future Enhancements

Chapter 7: Summary, Conclusion & Future Enhancements

7.1. Project Summary

Political Awareness system has been completed and successfully implemented. The collection of requirements was impressive. We refined requirements by the feasibility study, critical analysis, made it a final requirement.

The main objective of this project is to give an overview of the project. Readers can learn the project by reading this document. The other purpose of this document is that can be used for future system.

7.2. Achievements and Improvements

To complete this project is our achievement. In this software, we implement all the railway system features but we implement some new innovative features in this project.

7.3. Critical Review

We will use the functions of the system, than give some information about how it works.

We are satisfied with our system and also satisfied the usability of the system it should be more attractive .The system is meeting our expectations. It is secure system and our data protected in the system. This app use the just Pakistan person. All MNA use the app and check the all village condition.

7.4. Lessons Learnt

In this Project, we learn many new things. Language selection is the main subject for us of this project. We want to work on different platform and we want to use something different so then we decided to work on .net MVC framework. We have work first time on .net .It was so difficult for us to done the project on .net. We learn how to use the framework and how to use Android studio. This is the app create the data base online. We also generate a prototype to understand this system.

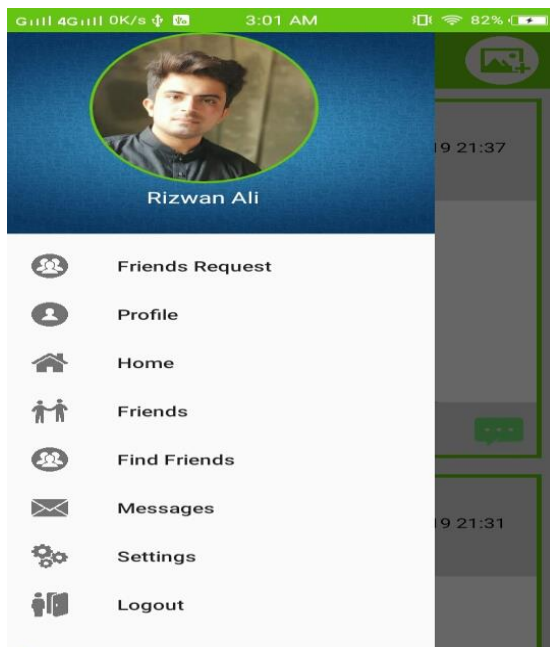
We also understand how modules are connected. This reduces the errors because all data have collected in one place.

7.5. Future Enhancements/Recommendations

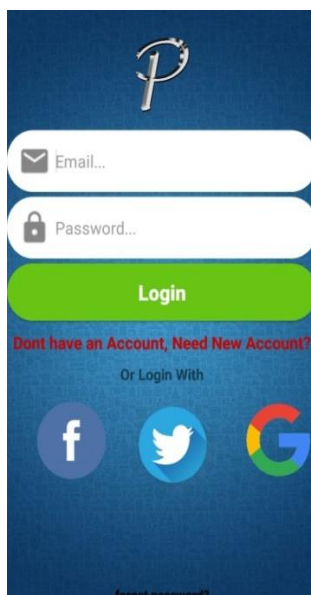
In future, we will develop an android application. Currently we using web-based, in future, we want to add some new features to help the user for purchasing their tickets and reserve their seats online.

7.6 Application Screen Shots /User Manual

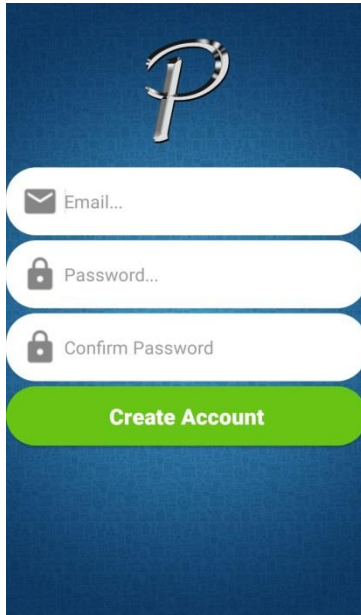
7.6.1 Home page



7.6.2 LOG IN

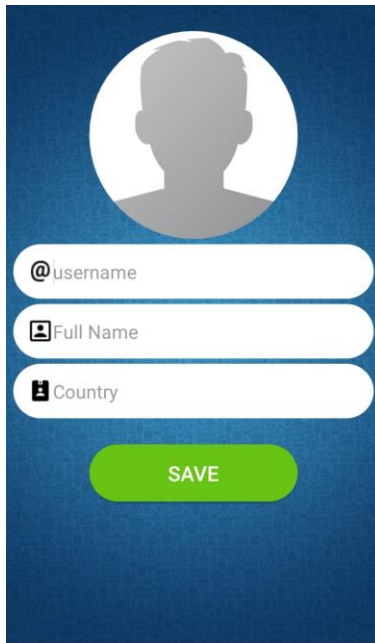


7.6.3 User Register



The image shows a user registration form on a dark blue background. At the top center is a silver logo consisting of a stylized letter 'P' with a circular arrow around it. Below the logo are three white input fields with rounded corners. The first field is labeled 'Email...' and has an envelope icon on the left. The second field is labeled 'Password...' and has a lock icon on the left. The third field is labeled 'Confirm Password' and also has a lock icon on the left. Below these fields is a prominent green button with the text 'Create Account' in white.

7.6.4 Manage Account Page

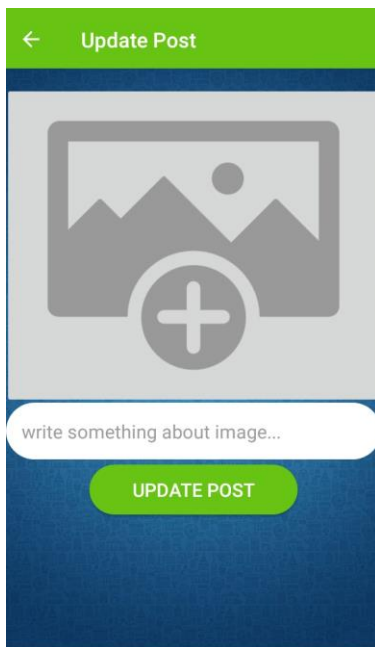


The image shows a 'Manage Account' page on a dark blue background. At the top is a circular profile picture placeholder with a grey silhouette of a person's head and shoulders. Below the profile picture are three white input fields with rounded corners. The first field is labeled '@username' and has an '@' icon on the left. The second field is labeled 'Full Name' and has a person icon on the left. The third field is labeled 'Country' and has a location pin icon on the left. Below these fields is a green button with the text 'SAVE' in white.

7.6.5 Home Page



7.6.6 Add Post Page



Conclusion

The idea of full **Political Awareness.com** system is too big to handle at this level. So that we developed this **Political Awareness com** system by including specific modules to fulfill business tasks and general services. And we have developed this system Alhamdulillah. The system is working properly. All the tasks are working properly which we added in the system for some business purpose.

Future Enhancement

The current state of system is on the basis of information that is collected in initial documentation. This initial version of the system handles basic version requirements of the application users. Development team is working on the suggestions and feedback module to collect the requirements and testimonials to upgrade the application in future to maintain the quality to provide the best we can.

Reference and Bibliography

Reference and Bibliography

1. [Kathy Schwable, IT Project Management, Course Technology, 3rd Bk&Cdr edition (July 2003)
2. Roger Pressman, *Software Engineering: A Practioner's Approach*, McGraw-Hill, 2005. ISBN:9780073019338
3. Ian Sommerville, *Software Engineering*, 6th Edition ISBN-10: 020139815X
4. Nina S Godbole, *Software Quality Assurance*, Alpha Science International, Ltd(2004)
5. www.smashingmagazine.com/2011/06/09/a-comprehensive-websiteplanning-guide
6. Www.azure.microsoft.com/en-us/pricing/calculator/
www.forbes.com/sites/alextaub/2014/05/08/webflow-lets-designerscreate-websites-without-learning-to-code/