UBC CPSC 410 Project – Ever Friend

# User Stories



#### **Software Documentation**

Team Phonenix

<u>UBCTeamPhoenix@groups.live.com</u>

https://github.com/UBC-CS410/Project-Phoenix

### **Table of Contents**

- 1. User Stories We Have Implemented
- 2. User Stories We Have Partially Implemented
- 3. User Stories We Have Never Implemented

### Chapter 1: User Stories We Have Implemented

1. (Success) As a user, I want to be able to share and update my status with my current location so that my friend can see them.

Acceptance criteria:

Status can be pushed both into twitter and our own social network server database.

Status in server contains current location information.

2. (Success) As a user, I want to be able to search friend through a well establish social network, so that I can make friend easily.

Acceptance criteria:

User can search friend from twitter into our social network server database.

3. (Success) As a user, I want to be able to delete my friend so that I can no longer see him/her on the app.

Acceptance criteria:

Deleted friend is no longer shown in the app.

4. (Success) As a user, I want to be able to see people's recent status, so that I can see what is happing to my friends.

Acceptance criteria:

Recent 10 status are shown

5. (Success) As a user, I want to be able to comment on other people's status, so that other people can read my comment.

Acceptance criteria:

User can common on different status.

6. (Success) As a user, I want to be able to see people's latest status on the map, so that I can see what is happening around me.

Acceptance criteria:

Recent status is shown on map.

7. (Success) As a user, I want to be able to see people's recent profile picture, so that I can check their appearance.

Acceptance criteria:

Profile picture of my friends are shown.

8. (Success) As a user, I want to check my current location so that I am able to spot myself on the map.

Acceptance criteria:

When user can see their live location on the map.

9. (Success) As a user I want to be able to know if network is off so that when the network is not available, user will be notified.

Acceptance criteria:

User will be lead to network setting when network is off.

10. (Success) As a user, I want to control my account so that I can have strong security to my services.

Acceptance criteria:

User can sign up and login/logoff to the application using their own username.

11. (Success) As a user, I want to be able to view user profile photo on map so that I can find them on map.

Acceptance criteria:

User can find profile photo of his/her friends on map.

12. (Success) As a client, I want to change map views so that I can switch between satellite and regular map view.

Acceptance criteria:

User can change map view in map.

## Chapter 2: User Stories We Have Partially Implemented

1. As a user I want to be notified immediately when I have new status form my friend so that I can see what happening on my friend as soon as possible.

Acceptance criteria:

User can get notification when friends update their status.

### Chapter 3: User Stories We Have Never Implemented

#### CHAPTER 3

1. (Failure) As a user I want to be able to upload photos so that I can store them in Flickr server.

Acceptance criteria:

User can upload photos to their account.

User can set photo's permission

2. (Failure) As a user I want to be able to add geo location to my photo so that I can see them on the map

Acceptance criteria:

User can see their pictures on the map.

3. (Failure) As a user I want to be able to View other's photo so that I can see other's photo update.

Acceptance criteria:

User can see photo after their friends upload photos.

4. (Failure) As a user I want to be able to Comment on photo so that I can interact with other people Acceptance criteria:

User can write comment belongs to that photo.

5. (Failure) As a user I want to be able to Add to favorite so that I can view them later

Acceptance criteria:

User can see their saved favorite picture in a dedicated page, and he/she can click on it and see them again.

- 6. (Failure) As a user, I want to collect/store good photo in my phone/local device because I can access any time
- 7. (Failure) As a user, I want control searching-range so that I can see stuff in a desired zoom range.