# SENG440 Assignment 2 Post Mortem

## Sam Annand | sga111 | 48562140

### 31 / 05 / 20

## Application Purpose:

*TODO: Leave till end incase purposes are forced to change due to time.*

## Development Process:

The development process for Crapchat started over the term 1 break, where I saw a job listing by Snapchat for a Software Engineering position in Sydney. Upon reading the brief for the second mobile computing project, I realised that Snapchat fits the theme of the assignment very well, as it is very connected to the immediate surroundings using a location map of friends, and the camera. It is also connected with other places outside the app with the facility to share memories and talk to other users. This lead to me wanting to creating a rudimentary Snapchat clone, that I could hopefully use to my advantage if I was to apply for a job at Snapchat in the future.

Creating a Snapchat clone was very ambitious of me, and as will be seen throughout this document, unfortunately components of the app had to be left out in order to submit in time. I feel confident that I could add them in for personal benefit in the future. To deal with the ambitious nature of the project, I followed a semi-strict agile development process, specifically Kanban.

As can be seen in the figure below, a Trello board was created and used to manage story backlog items, as well as general admin tasks. I found this helpful up until a point late in the project where the administrative cost was too much and I just needed to get stuck into development.

INSERT FIGURE HERE

The stories that can be seen in the figure came from a backlog document that I created *prior* to any implementation. As is the requirement, these user stories have been appended to the end of this post mortem document. It should be noted that in some cases, minor changes were made along the way, mostly in the interest of time. These changes can be seen as comments on the Trello board (which the markers are able to request access to if needed), however have not been updated on this backlog of user stories. This was a conscious decision, as these stories still reflect the product that would have been created in ideal circumstances, and I did not want to take from that. I also wanted to keep them the same in case I do come back to this project and polish it up for personal benefit.

*TODO: Comments about app once development is fully complete*

## Requirement enumeration:

1. **Interact with the nearby physical world in some way. This interaction might rely on sensors, GPS, the camera, or Bluetooth to create a local area network.**
2. **Interact with the nearby physical world in some additional way.**
3. **Provide a facility for “openness” – for a user to interoperate with entities beyond their phone or beyond your app. This could take many forms. You could allow the user to export a backup of your app’s data that could be imported by someone else or on another device. You could provide support for deep-linking, such that certain patterns of URLs would trigger your app. You could allow the user to share achievements via texting or social media. If your idea for this feature situates your app within the larger community, it probably qualifies.**
4. **Gracefully handle configuration changes, not losing any of the user’s data**
5. **Use a local database to persist data, preferably using Room instead of raw SQLite**
6. **Send the user notifications related to your app in some way.**
7. **Integrate an action bar in at least one activity.**
8. **Provide a preference screen using the modern AndroidX Preference Library.**
9. **Add a multi-resolution launcher icon.**
10. **Support both landscape and portrait orientations in all views – unless your content demands a fixed orientation, as in a game. In other words, all widgets should be able to be made fully visible in either orientation. This may happen automatically given your layout manager, or you may use a ScrollView, or you may specify two separate layouts.**
11. **Use string resources for all static text on the user interface.**
12. **Provide default definitions for your string resources in English. Provide definitions for one other language. (Use your favourite online translator if necessary.)**
13. **Write a set of *user stories* for your app and include them in your post mortem. In addition, if you have someone available in your “bubble”, have them test your app and record their feedback.**
14. **Incorporate an animation into your UI, preferably one specified in XML. This time around, animated GIFS and fragment transitions don’t count.**
15. **Incorporate some other Android feature not mentioned above into your app. (something different from the extra feature in project 1)**
16. **Incorporate some other Android feature not mentioned above into your app. (something different from the extra feature in project 1)**
17. **Share a plan for your app by the end of Friday (1 May), week 8 in a post on #project2 in Slack – before you’ve written any code or created any layouts. Include hand-drawn sketches or wireframes.**
18. **Share an update of your work by the end of Friday, week 9 in a post on #project2 in Slack. Include screenshots.**
19. **Share an update of your work by the end of Friday, week 10 in a post on #project2 in Slack. Include screenshots.**
20. **Share an update of your work by the end of Friday, week 11 in a post on #project2 in Slack. Include screenshots.**

**Possible extra features for requirements 15 and 16:**

# SENG440 Project 2 User Story Backlog

Sam Annand

08/05/2020

## Setting the scene:

For the second project of SENG440 I will be attempting to create a simple [Snapchat](http://www.snapchat.com/) clone. This will involve the basic user flow of being able sign up, take a picture, and send it to a friend. The friend can then view the photo, only once, and also send a photo back. They should also be able to see the location of their friends on a map. This workflow is very simple as it will be all that is required to check the grade bearing requirements off as outlined in the brief, as well as complete a minimum usable product. Time permitting, I would like to add more features (taken from Snapchat). I have included these features in this backlog in a separate section so there is a clear distinction between priority stories, and extra time stories.

Introducing the **User**:

For the sake of time and simplicity, the many possible users of this application have been grouped into **User**, having the following vague and generalised properties:

* Own an Android device running Android 9 Pie (API 29) or later.
* Device is able to connect to the internet at all times
* Device has a front and rear-facing cameras
* Has some friends that are keen to start sharing photos amongst each other
* User and friends of user are okay with sharing their location data by default

More traits about the user will be inferred as one reads through the user-centric stories below.

## Core User Stories:

*US (User Story) SS (Spike Story)*

**SS-00: Architecture Spike**

As a developer, I want to take some time to investigate the architectural requirements of this application, documenting any plans, and requesting any resources needed, so that I can have a solid foundations upon which to develop the app.

Acceptance Criteria:

1. Have investigated existing solutions architecture
2. Document planned architecture
3. Request resources, or set up required resources
4. Made note of any possible roadblocks
5. Sufficiently tested any immediate blockers to ensure they will not be project blocking

**SS-00.1: Firebase spike**

As a developer, separate but related to the architecture spike, I want to take a specific dive into investigating what firebase is, and how it may be able to help me.

Acceptance criteria:

1. Understand how firebase may or not be able to help me achieve the user stories involved with this app
2. Update documentation related to architecture spike accordingly

**US-01: App navigation and setup**

As a user, I want to be able to navigate through a basic version of the application using a bottom navigation menu, so that I can find the map, my unopened photos, and a the camera.

Acceptance criteria:

1. User can tap a custom designed icon to use the app
2. User can navigate between the three main views (camera, map, and snaps) using some kind of bottom navigation
3. The middle view, and also the default screen to greet the user when opening the app, is the camera view

**US-02: Registration**

As a user, I want to be able to register an account with the application, so that I can begin using the application

Acceptance criteria:

1. When the app is opened, if the user is not logged in a view is shown with the option to register or log in
2. A user must provide their full name, an email, a username, and a password to register.
3. There username must be one word and not contain any strange characters
4. There email must not already exist in the system
5. The username must not already be taken by another user
6. An unregistered user is unable to use the application
7. Upon successful registration, the user is able to fully use the application

**US-03: Login**

As a user, I want to be able to login to an existing account I have with the system, so that I can use the application.

Acceptance criteria:

1. When the app is opened, if the user is not logged in a view is shown with the option to register or log in
2. A user can provide either their email or username when logging in
3. The user must provide the correct password to log in successfully
4. Upon successful log in, the user is able to fully use the application
5. Log in information should be saved so that the user remains logged in even if they completely close the application
6. Use a local Room database to persist session data

**US-04: Photo capture**

As a user, I want to be able to capture a photo, so that I can send it to my friend when that functionality exists.

Acceptance criteria:

1. The camera view constantly shows a preview of what the camera is seeing, as in it is always read to take a photo
2. There is a circle at the bottom of the view that when pressed, will take a photo, and display it in the view
3. For the meantime, the user should be able to save the photo to their device, with the knowledge that, in the future, this will be replaced with the ability to send the photo to a friend.
4. The user should be able to switch between the front facing, and rear facing camera.
5. Photo button should animate when taking a picture

**US-05: Adding friends**

As a user, I want to be able to add my friends as connections, so that I can send them the photos I am capturing in the application.

Acceptance criteria:

1. An action bar should be present on the unopened snaps view with the option to add a friend
2. A user be able to search for users by their name or username
3. A user should have the option to add a user that comes up in the search results
4. Users do not have to accept friend requests, they are automatically accepted

**US-06: Sending and viewing photos**

As a user, once I have captured a photo, I should have the option of selecting friends to send the photo to, so that we can communicate and share memories.

Acceptance criteria:

1. A user can send a photo to as many friends as they like
2. When a user sends a photo to a friend, a new item appears in their unopened snaps view
3. The friend can open the photo they received to view it once
4. The friend cannot open the photo if they have already opened it
5. Photos should no longer be stored on the device

**US-07: Location map**

As a user, I should be able to see the location of my friends on a map, so that I know if they are okay.

Acceptance criteria:

1. A users location on the shared map should be updated when the app is opened, and when the app is closed
2. Location should be obtained using GPS (as opposed to IP address location)

**US-08: Preferences**

As a user, I should be able to access and set various preferences, so that I can tailor my experience with the app to my specific needs regarding privacy, accessibility and so on.

Acceptance criteria:

1. A user should be able to access a preferences menu from the action bar on the unopened snaps view
2. The preferences menu should contain options for language, location on map, text size, etc.
3. The preferences screen should use the AndroidX preference library

**US-09: Notifications 1**

As a user, I should receive some basic notifications from my app to keep me up to date, and remind me of various things.

Acceptance criteria:

1. The application should notify the user one per day reminding them to keep in touch with their friends

**US-10: Translations**

As a user, I should be able to view the application in a different language, so that I can continue to improve my Māori.

Acceptance criteria

1. User should be able to view application in Māori
2. User should be able to change language through preferences menu, as well as through the device as normal

## Extra Stories:

*EUS (Extra User Story) ESS (Extra Spike Story)*

**EUS-11: Notifications 2**

As a user, I should receive more advanced notifications, so that I know when my friends have sent me photos to look at, or a new person has added me.

Acceptance criteria:

1. A user should receive a notification when a friend sends them a photo
2. A user should receive a notification when another user adds them as a friend
3. A user should receive a notification when their friend screenshots a photo that they have sent them

**ESS-12: Play Store Submission**

As a developer, I want to release my application on the Android Play Store, so that potential users can download the application, opening up opportunities for monetization.

Acceptance criteria:

1. Users can download the application on the Play store

**EUS-13: Basic photo editing**

As a user, I should be able to edit the photo I have just taken, so that I can convey more meaning to my friends.

Acceptance criteria:

1. User should be able to add text on top of a photo
2. User should be able to apply a colour based filter to a photo

**EUS-14: Videos**

As a user, I want to be able to send videos to my friends, to convey moments that can’t be conveyed with a. single photo.

Acceptance criteria:

1. A user can send videos to their friends, just as they can send photos

**EUS-15: Face mapping filters**

As a user, I want to be able to apply a face filter, to make myself look silly for a laugh.

Acceptance criteria:

1. A user can select from a range of face filters and apply them to their face before taking a picture

**EUS-16: Stories**

As a user with a large following, I want to be able to post photos to my ‘story’, so that I do not have to send thousands of individual snapchats.

Acceptance criteria:

1. A user can send a photo to their story just like they can send it to their friends
2. A photo lasts on a story for 24 hours
3. Stories are shown on the unopened snaps view in their own portion of the screen