

Feature and Functionality Specification (FFS) Project – SyncGallery +

Feature and Functionality Specification

Revision History

Date	Revision	Description	Author
12-Feb-12	1.0	Document Created	K. Sun
27-Feb-12	1.1	Document Updated	D. Liu
03-Mar-12	1.2	Document Updated	W. Ghorishi

Acronyms

[illegible]

Table of Contents

1	Account.....	6
1.1	Registration and Activation.....	6
1.2	Login and Logout.....	6
2	Gallery	6
2.1	Select	6
2.2	MKDIR.....	6
2.3	Delete.....	7
2.4	Move.....	7
2.5	Rename	7
3	Photo Editor (Aviary).....	7
3.1	Image Processing	7
3.2	Crop.....	7
3.3	Rotate.....	7
3.4	Brightness	7
3.5	Contrast.....	8
3.6	Saturation.....	8
3.7	Sharpness	8
4	Dropbox.....	8
4.1	Synchronize (upload & download)	8
4.2	Folder Operations (Delete, Rename, Move, MKDIR).....	8
4.3	Share.....	8
4.4	Public Link.....	9
5	Camera.....	9
5.1	Take Picture	9
5.2	Flash	9
5.3	Switch Camera	9
6	Search	10
7	Social Network.....	10
7.1	Share (Post picture online)	10
7.2	Share (Public link).....	10
8	“Bump” Smartphone Application	10
8.1	Transfer Image via “Bump”	11

Feature and Functionality Specification

9	Non-Functional Requirements	11
10	Use-Case Description	12

1 Account

1.1 *Registration and Activation*

In order to enable the cloud service provided by the Dropbox, the user is required to register an account on the Dropbox. The registration process should be a fast and simple process. The users should provide their username, password, email and re-type email in order to successfully register an account on Dropbox. This process will be handled by the Dropbox API. A confirmation email will be sent to the email for registration after successfully registered.

1.2 *Login and Logout*

Login button should be appeared on the welcome page when the users turn on the application every time if they are not currently signing in to a Dropbox account. After successfully logged in, the user should be able to use functionalities provided by the Dropbox. Logout button will show in the application if the user is currently signing in a dropbox account. The user can log out and switch another account. Asides from the regular login process, we will also implement the auto login option. Once the user check "Keep me logged in" box, the username and password will be recorded by the application. On the next time when the user turn on the application, the application will retrieve username and password from the phone and login automatically. All the functionalities above can be handled by the Dropbox API.

2 Gallery

The gallery is the main page of the application. All the pictures and folders are shown here. Moreover, the user can access to other functionalities of the application by choosing from the menu in the gallery.

2.1 *Select*

The user can select single picture and perform the desired operation on it. The user also has the option of selecting multiple images/image directories. After multiple files have been selected, the user can then perform their desired operations on those files altogether.

2.2 *MKDIR*

In order to provide efficiency, the user can make a folder in the gallery and put different pictures in different folders. The folder's location of the files will be labeled in the database.

2.3 Delete

The user can delete picture from the gallery by pressing the delete option in the menu. By using “select”, the user can delete several picture together.

2.4 Move

The users can move one or more pictures or folders to another folder after selecting the desired objects.

2.5 Rename

As in the normal operating system, rename is provided by the application. The user can choose to modify the name of the picture or the folder in order to make their files more organized.

3 Photo Editor (Aviary)

3.1 Image Processing

All the image processing functionalities will be implemented by the Aviary photo editor. Such functionalities include crop, rotate, brightness, contrast, saturation and sharpness. The user will be able to select from the list of all enhancements and apply it to the image. If the user does not like the effect, there is a cancel button which will undo the last action.

3.2 Crop

Selecting the crop option will generate a rectangle outline which the user can drag around, and decide what parts of the image to cut out.

3.3 Rotate

The rotate option will allow users to rotate the image by 90 degree increments.

3.4 Brightness

Selecting the brightness enhancement will bring up a slider where sliding it to the right will increase brightness, and sliding it to the left will decrease brightness.

3.5 Contrast

Similar to Brightness, there is a slider where sliding it to the right will increase contrast and sliding it to the left will decrease contrast. Increasing contrast will make an object in an image more distinguishable from other objects in the background.

3.6 Saturation

Saturation is controlled similarly to Brightness and Contrast. Increasing saturation will make the colours more vivid, whereas decreasing the saturation of will result in more of a grayscale version of the image.

3.7 Sharpness

Sharpness is also controlled via a slider. Sharpness is a form of focus, increasing sharpness will result in a more defined crisp image. Decreasing sharpness will result in a softer image.

4 Dropbox

4.1 Synchronize (upload & download)

After a user is finished enhancing their photo, they have the choice to upload the photo into Dropbox. The image can then be viewed by the user through any other device that can access Dropbox. If the image is shared on Dropbox, another user can take the same image, add their own enhancements and upload it back to Dropbox. The next time the original user signs into Dropbox, they will see the updated image. This will allow multiple users to collaborate on an image.

4.2 Folder Operations (Delete, Rename, Move, MKDIR)

As Dropbox will be used as a type of online storage, it will be able to support the basic operations to keep the images organized. These functions will be called through the Dropbox API, where the changes will be reflected in the user interface.

4.3 Share

Feature and Functionality Specification

In order for users to be able to share images with other users, but also keep their personal images private, Dropbox uses shared folders. Shared folders are for two or more people with Dropbox accounts, and as described in the Synchronize section, changes made to files in a shared folder will be seen by everyone with access to that folder. The creator of the shared folder has the ability to invite other users and also to remove specific users if they so please.

4.4 Public Link

A nice feature of Dropbox is that every file placed in the default "Public" folder will be given its very own html link. With this, the user can easily share their images with someone that does not have a Dropbox account.

5 Camera

The camera is one of the kernel features in SyncGallery+. With the camera embedded in our application, the user doesn't have to jump out of the SyncGallery+ and take the photo by using other third-party applications. We are not going to spend too much time on polishing the camera functionality. As long as it can perform basic operations, we believe that it can fulfill the user's requirement. Because SyncGallery+ is an application specially designed for photo editing, easy synchronization and easy sharing. Camera is just one of the methods to produce the image.

5.1 Take Picture

The user can choose to switch to camera mode to take a picture within the application. In camera mode, we will only supply some basic functionality. To take a picture, the user simply taps the screen just as they do in stock camera application.

5.2 Flash

Flash is also available in SyncGallery+. User can turn it on/off in the menu bar. By default, the flash is automatically managed by the system. In most cases, users don't have to manually change its working status.

5.3 Switch Camera

As most Android devices are now equipped with two cameras (one is in the front and the other is on the back), we decide to implement the functionality to allow the user to switch the working camera. By default, the camera on the back is considered as the major one the users commonly use.

6 Search

Every image is provided with a unique file name. In order to provide efficiency, the user can use the search operation in the menu bar. After clicking the search button, the user is provided a search bar on the top of the window. The user can search a specific image using one or more keywords. The search result will be shown on a new page with the same layout as the gallery page.

7 Social Network

Social Network is implemented in two different ways. The user can choose a picture to post through any software installed on the phone, such as Facebook, twitter, Google+. The user can also get the public link of the picture through Dropbox and send the link to other people.

7.1 *Share (Post picture online)*

The users will not be asked to install any third-party packages along with our application. When the user long clicks an image, the user can choose where to post the image from a pop-up window. The default menu will only include limited choices, such as google+ and e-mail. However, the user can install any third-party social network APK. All of these installed software will be immediately included in the operation menu and the user can easily use it by pressing the corresponding logo in the menu.

7.2 *Share (Public link)*

Instead of posting or sending images directly, the user can also send a public link of the image generated by the Dropbox API. The public is generated and will be saved to the default clipboard. The user can send it directly or paste the public link and send it later.

8 “Bump” Smartphone Application

Bump is one of the most popular applications, used for transferring content between two smartphones by “bumping” them together. Currently supported on iOS and Android platforms, the application leverages smartphones’ sensor input, GPS location, IP address as well as other unique identifiers to perform “bump-matching” algorithms running in cloud. Once the two phones “bumping” each other have been identified by the servers, a secure IP tunnel is created between them allowing information (e.g. contact information, pictures, music files, etc.) to be transmitted between them.

8.1 Transfer Image via “Bump”

From the user perspective, images maybe transferred between two smartphones (iPhone or Android) by bumping each other without a significant delay, so long that they both have IP connectivity (either through 3G or Wifi). The advantage of the “Bump” application is that the transfer of larger image files will be much faster than other technologies evaluated such as NFC or Bluetooth.

While this is a highly marketable feature to be integrated into the SyncGallery+ application, it is hereby deemed as optional given the risks (quality and time-to-market) it brings to this product.

9 Non-Functional Requirements

The following is a list of non-functional requirements in an ascending order of priority for the SyncGallery+ application, hereby referred to as the application:

- **Market Appeal:**

- SyncGallery+ Application shall deliver all of the requirements specified in this document
- The user-Interface (UI) shall be intuitive and easy to learn by non-technical individuals
- The application shall be developed in a scalable manner, allowing future enhancements

- **Quality:**

- The application shall provide stable operation without any defects
- The application shall offers competitive performance level

- **Time to market:**

- The application shall meets the agreed upon milestones and schedules highlighted in the relevant SPMP

- **Budget:**

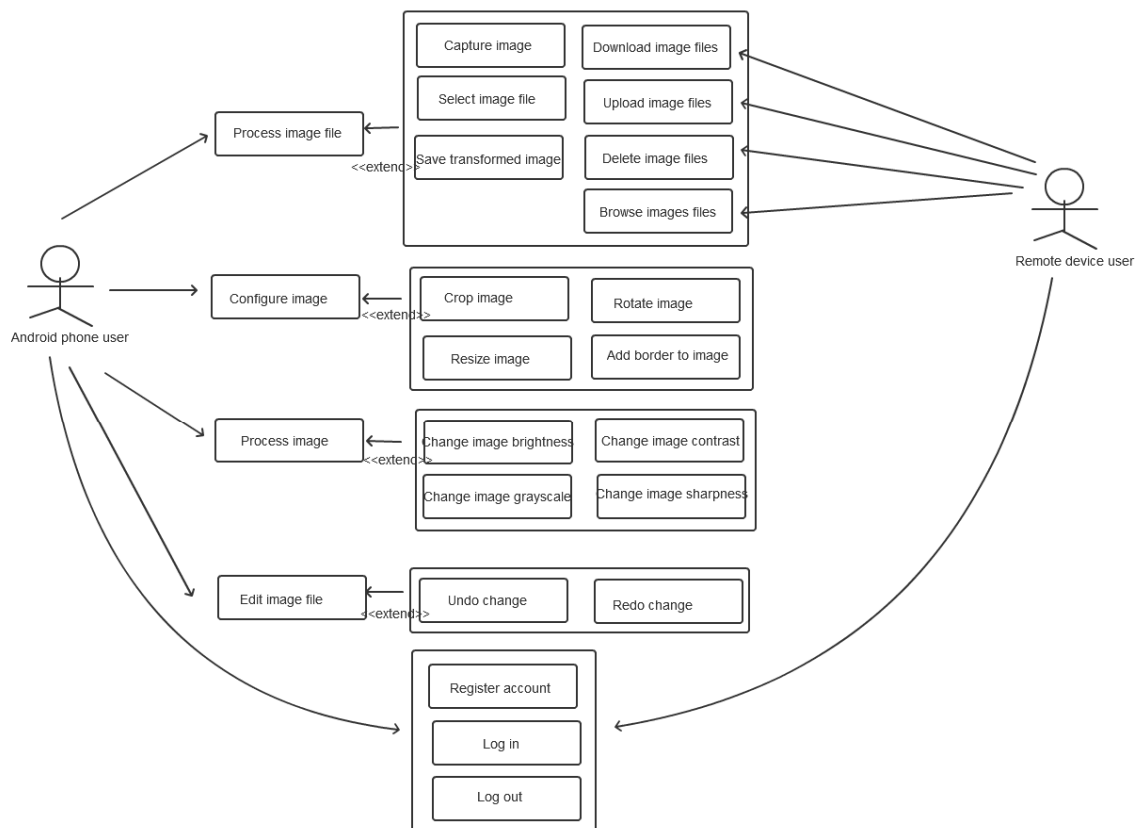
- The resources required are all identified and accounted for at the beginning of the project

Feature and Functionality Specification

- Tools & equipment required have all been acquired prior to the start of the project

10 Use-Case Description

The following use-case diagram describes various user-scenarios that shall be supported by SyncGallery+ application.



The diagram highlights a multi-user system where:

User A running SyncGallery+ on their smartphone can

- Register an account with SyncGallery+ application
- Login
- Process an image file (ie capture image via smartphone camera, upload to cloud, download images from cloud, etc.)

Feature and Functionality Specification

- Configure an image through cropping, rotating, re-sizing, etc.
- Modify the selected image through running various image processing algorithms (ie grayscale)
- Undoing/Redoing the changes
- Having a remote user logging in to SyncGallery+ view the images captured/modified/uploaded to the cloud
- Logout of the application to ensure security of the data available through the application