

# Project Backlog

Jack Hosemans

May 29, 2014

## Contents

<b>1</b>	<b>DONE Loading</b>	<b>1</b>
1.1	DONE From file . . . . .	1
1.2	DONE From camera . . . . .	2
<b>2</b>	<b>TODO Processing</b>	<b>2</b>
2.1	DONE Editing Images (Proof of concept) . . . . .	2
2.2	DONE Halftoning (basic) (User Story #1) . . . . .	2
2.3	TODO Halftoning (colored) . . . . .	2
2.4	DONE Halftoning (advanced) . . . . .	2
2.4.1	DONE Halftoning on different angles (User Story #4) . . . . .	2
2.4.2	DONE Halftoning with different shapes (User Story #5) . . . . .	2
2.5	DONE Adding text (User Story #2) . . . . .	2
2.6	DONE Making "Film Negative"-Style Images (User Story #6) . . . . .	2
2.7	DONE Gaussian Blur (User Story #7) . . . . .	3
2.8	TODO "Old newspaper effect" . . . . .	3
<b>3</b>	<b>DONE Integration</b>	<b>3</b>
3.1	DONE Intent to share (User Story #3) . . . . .	3
3.2	DONE Save image to file . . . . .	3

## 1 DONE Loading

### 1.1 DONE From file

Prerequisite for User Story #1. Using an android intent so that saves time and will actually integrate with the interface that the user is used to .

## **1.2 DONE From camera**

Prerequisite for User Story #1. Load the image, save the image and display the bitmap

## **2 TODO Processing**

### **2.1 DONE Editing Images (Proof of concept)**

Draw black dots on an image.

### **2.2 DONE Halftoning (basic) (User Story #1)**

"As an app user, I want to be able to take an image from storage or the camera and make a halftone photo." Halftoning with different dot sizes

### **2.3 TODO Halftoning (colored)**

Halftoning with color

### **2.4 DONE Halftoning (advanced)**

#### **2.4.1 DONE Halftoning on different angles (User Story #4)**

"As an app user, I want to be able to specify the angle of the halftone grid"

#### **2.4.2 DONE Halftoning with different shapes (User Story #5)**

"As an app user, I want to choose between circles, diamonds and rectangles as the shapes in my halftone grid."

### **2.5 DONE Adding text (User Story #2)**

"As an app user, I want to add captions to a halftoned image."

### **2.6 DONE Making "Film Negative"-Style Images (User Story #6)**

"As an app user, I want to produce an image that looks like a black and white film negative."

## **2.7 DONE Gaussian Blur (User Story #7)**

"As an app user, I want to produce an image with a Gaussian Blur."

## **2.8 TODO "Old newspaper effect"**

Mainly a visual thing - give the app and images it creates an old brown paper kind of look.

# **3 DONE Integration**

## **3.1 DONE Intent to share (User Story #3)**

"As an app user, I want to share an image via social media." Have an intent to share with any app that will accept an image (hopefully facebook etc)

## **3.2 DONE Save image to file**

Save the processed image to a file, so that the user can look at it later