

# CS 1316 – Homework: Image Manipulation

Due: Friday, August 28<sup>th</sup>, before 6pm

**This is a pair programming problem! You are expected to work with the person you have been paired with in class, and you are both responsible for submitting the exact same code to T-Square.**

## The Problem:

You are new interns at Adobe. They have given you the job of implementing a few simple image filters. By the end of the week you need to write code that will take an image and do three operations to it.

The first operation is to reduce the green value of every pixel by 50% (divide by 2). This will result in an image that has will look more Red and Blue.

The second operation is to completely reverse the image. When you reverse an image you are making the last pixel first and the first pixel last. Visually, this results in both a flip and mirror (upside down and backwards) of the image.

The third operation is to negate the image. To negate an image you replace each color with its negation. Remember that images are stored using 8 bits per color, so each color can have a value between 0 and 255. If the red portion of a color is 162, its negation is  $255-162$  or 93.

A previous intern has done all of the hard work and created a Java class called ImageManipulation that prompts the user to load an original image, defines three methods to do the three operations, and displays the resulting image. Unfortunately, they were fired for stealing lunches out of the break room fridge before they could finish the code. It's up to you to finish the code so that it works.

Download ImageManipulation.java for the scaffolding code. Modify it (be sure to include your name, email and collaboration statement in the comment at the top!) to complete the assignment.



(Example input image, and result. Clockwise from the top left: Original Image, Reduce Green, Negated, and Reversed)

## Turn In:

Submit to T-Square the ImageManipulation.java file after you have completed the assignment. You do not need to submit any .class or .java~ files.

## Grading:

Followed the Turn-In Procedure correctly. Both partner's files match exactly.	10 pts
Reduce Green	30 pts
20 pts – Reduces the Green value of each pixel by exactly 50%	
10 pts – Reduces only the green color component of pixels	
Reverse	30 pts
30 pts – Correctly reverses the image	
Negate	30 pts
10 pts for each color channel correctly inverted	
<b>Total Possible:</b>	<b>100 pts</b>
Misc Penalties:	
Program does not compile, or produces an error when running:	-90 pt
Violation of the CS 1316 programming guidelines (each)	-1 pt
No collaboration statement	-100 pt