## Project 0: Using Python for Image Manipulation Author: Gabriel Hofer CSC-414 Introduction to Computer Vision

Instructor: Dr. Hoover

Due: January 27, 2020

Department: Computer Science and Engineering University: South Dakota School of Mines and Technology

## 1 Questions

- 1. We wish to set all pixels that have a value of 10 or less to 0, to remove camera sensor noise. However, our code is slow when run on a database with 1000 grayscale images.
- (a) How could we speed it up? Please include your code. (b) What factor speedup would we receive over 1000 images? Please measure it and include your code
- (c) Next, we wish to operate on color images. How does your speeded-up version from 1 (a) change for color images? Please implement and measure it, report the speed factor change, and include your code.
- 2. Suppose we wish to reduce the brightness of an image by editing the values in its matrix. But, when trying to visualize the result, we see some errors.
- (a) What is incorrect with this approach? How can it be fixed while maintaining the same intended brightness reduction? Please include your code and result image.