## MATLAB Assignment #2

Name: Mrinmoy Sarkar

Banner ID: 95036-3260

Class: Digital Image Processing(ECEN-657)

Semester: Spring 2018

Date of Submission: 03/27/2018

## **MATLAB** program:

```
%% Matlab Assignment #2
% author : Mrinmoy Sarkar
  email : msarkar@aggies.ncat.edu
% date : 3/2/2018
응응
clear all; close all;
file name = 'mrinmoy.jpg';
%% load the image
img color = imread(file name);
%% Task-1: change to gray scale image
img gray = rgb2gray(img color);
img gray = imresize(img gray, .4);
%% Task-2: Obtain the enhanced image by Histogram
Equalization
img enhance he = histeq(img gray);
%% Task-3.a: Design histogram specification
n = 256;
hgram = (imhist(img gray))';
total pxl = numel(img gray);
hgram(1,10:70) = hgram(1,10:70) +
hgram(1,71:70+length(10:70));
hgram(1,71:70+length(10:70)) = 0;
hgram(1,191:190+length(130:190)) =
hgram(1,191:190+length(130:190)) + hgram(1,130:190);
hgram(1,130:190)=0;
%% Task-3.b: Apply the histogram specification
img enhance hs = histeq(img_gray,hgram);
%% plot all the image
figure
subplot (131)
imshow(img gray)
title('Original image')
subplot (132)
imshow(img enhance he)
title('Histogram equalized image')
subplot (133)
imshow(img enhance hs)
title('Histogram specified image')
```

```
%% plot the histogram
figure
subplot (311)
imhist(img gray)
title('Histogram of Original image')
subplot (312)
imhist(img enhance he)
title ('Histogram of Histogram equalized image')
subplot (313)
imhist(img enhance hs)
title('Histogram of Histogram specified image')
%% Task-4: Smooth imge using Gaussian kernel
sigma = 1;
img smth1 = imgaussfilt(img gray, sigma);
sigma = 10;
imq smth2 = imqaussfilt(img gray, sigma);
%% plot image
figure
subplot (131)
imshow(img gray)
title('Original image')
subplot (132)
imshow(img smth1)
title('Smoothed image, sigma = 1')
subplot (133)
imshow(img smth2)
title ('Smoothed image, sigma = 10')
%% Task-5: Sharpen image using Laplacian
c = -1;
h = [0 \ 1 \ 0; 1 \ -4 \ 1; 0 \ 1 \ 0]; % laplace kernel
img laplace = imfilter(img gray,h);
img srpn = img gray + c*img laplace;
%% plot image
figure
subplot (131)
imshow(img gray)
title('Original image')
subplot (132)
imshow(img laplace)
title('Laplacian image')
```

```
subplot(133)
imshow(img_srpn)
title('Sharpened image')
```

## Figures:







Figure 1 : Original image, Histogram equalized image and Histogram specified image

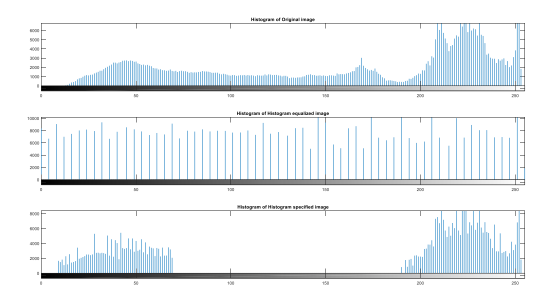


Figure 2: Histogram of Original image, Histogram of Histogram equalized image, Histogram of Histogram specified image



Figure 3 : Original image, Smoothed image, sigma = 1, Smoothed image, sigma = 10







Figure 4 : Original image, Laplacian image, Sharpened image