DIGITAL IMAGE PROCESSING EXPERIMENT 8

# Name: P Hari Krishna Reddy

Reg No: 21BEC1041

# Code:

clc

clear close all;

img = imread("/MATLAB Drive/strayy-night.jpg

"); h = 1/9\*[1 1 1;1 1 1;1 1 1];

l = [-1 -1 -1;-1 8 -1;-1 -1 -1];

h = double(h); l = double(l);

img = double(img); [m,n] = size(img);

y = zeros(size(img)); z = zeros(size(img)); shs = zeros(size(img)); sms = zeros(size(img)); for i=2:m-1

for j=2:n-1

y(i,j) = sum(sum(img(i-1:i+1,j-1:j+1).\*h));

z(i,j) =sum(sum(img(i-1:i+1,j-1:j+1).\*l));

shs(i,j) =sum(sum(y(i-1:i+1,j-1:j+1).\*l));

sms(i,j) =sum(sum(z(i-1:i+1,j-1:j+1).\*h));

end

end

psnr\_m = psnr(y, img); ssim\_m = ssim(y, img); psnr\_l = psnr(z, img); ssim\_l = ssim(z, img); psnr\_shs = psnr(shs, img); ssim\_shs = ssim(shs, img); psnr\_sms = psnr(sms, img); ssim\_sms = ssim(sms, img);

fprintf('PSNR of smoothed image: %f\n', psnr\_m); fprintf('SSIM of smoothed image: %f\n', ssim\_m); fprintf('PSNR of sharpened image: %f\n', psnr\_l); fprintf('SSIM of sharpened image: %f\n', ssim\_l);

fprintf('PSNR of sharpening on smooth image: %f\n', psnr\_shs); fprintf('SSIM of sharpening on smooth image: %f\n', ssim\_shs); fprintf('PSNR of smoothening on sharp image: %f\n', psnr\_sms); fprintf('SSIM of smoothening on sharp image: %f\n', ssim\_sms); figure;

subplot(3, 1, 1), imshow(uint8(img)), title('Original Image');

subplot(3, 1, 2), imshow(uint8(y)), title('Smoothed Image');

subplot(3, 1, 3), imshow(uint8(z)), title('Sharpened Image');

figure;

subplot(2,1,1),imshow(uint8(shs)),title("sharpening on smooth image"); subplot(2,1,2),imshow(uint8(sms)),title("smoothening on sharp image");

# output:





