DIGITAL IMAGE PROCESSING EXPERIMENT 8

Name: N Sai Jyotheesh

Reg No: 21BEC1489

Code:-

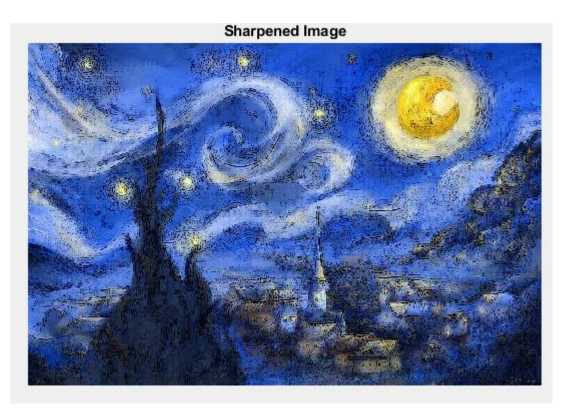
```
image=("C:\Users\dsplab\Downloads\c7db7693b0d9c13072ef3b0d7498
32fe.jpg");
img = imread(image);
% Display original image
figure(1);
imshow(img);
title('Original Image');
% Color image smoothing using mean filter
kernel size = 5;
smoothed img = imfilter(img, ones(kernel size) /
kernel size^2, 'replicate');
% Display smoothed image
figure(2);
imshow(smoothed img);
title('Smoothed Image');
% Measure PSNR and SSIM for smoothed image
psnr smoothed = psnr(smoothed img, img);
ssim smoothed = ssim(smoothed img, img);
% Display PSNR and SSIM values
fprintf('PSNR of smoothed image: %.2f dB\n', psnr smoothed);
fprintf('SSIM of smoothed image: %.2f\n', ssim smoothed);
% Color sharpening using Laplacian filtering
laplacian kernel = [-1 -1 -1; -1 8 -1; -1 -1 -1];
sharpened img = img - imfilter(img, laplacian kernel,
'replicate');
% Display sharpened image
figure(3);
imshow(sharpened img);
title('Sharpened Image');
% Measure PSNR and SSIM for sharpened image
psnr sharpened = psnr(sharpened img, img);
ssim sharpened = ssim(sharpened img, img);
```

```
% Display PSNR and SSIM values
fprintf('PSNR of sharpened image: %.2f dB\n', psnr sharpened);
fprintf('SSIM of sharpened image: %.2f\n', ssim sharpened);
% Sharpening on smoothed image
sharpened smoothed = smoothed img - imfilter(smoothed img,
laplacian kernel, 'replicate');
% Display sharpened smoothed image
figure (4);
imshow(sharpened smoothed);
title('Sharpened Smoothed Image');
% Measure PSNR and SSIM for sharpened smoothed image
psnr sharpened smoothed = psnr(sharpened smoothed, img);
ssim sharpened smoothed = ssim(sharpened smoothed, img);
% Display PSNR and SSIM values
fprintf('PSNR of sharpened smoothed image: %.2f dB\n',
psnr sharpened smoothed);
fprintf('SSIM of sharpened smoothed image: %.2f\n',
ssim sharpened smoothed);
% Smoothing on sharpened image
smoothed sharpened = imfilter(sharpened img, ones(kernel size)
/ kernel size^2, 'replicate');
% Display smoothed sharpened image
figure (5);
imshow(smoothed sharpened);
title('Smoothed Sharpened Image');
% Measure PSNR and SSIM for smoothed sharpened image
psnr smoothed sharpened = psnr(smoothed sharpened, img);
ssim smoothed sharpened = ssim(smoothed sharpened, img);
% Display PSNR and SSIM values
fprintf('PSNR of smoothed sharpened image: %.2f dB\n',
psnr smoothed sharpened);
fprintf('SSIM of smoothed sharpened image: %.2f\n',
ssim smoothed sharpened);
```

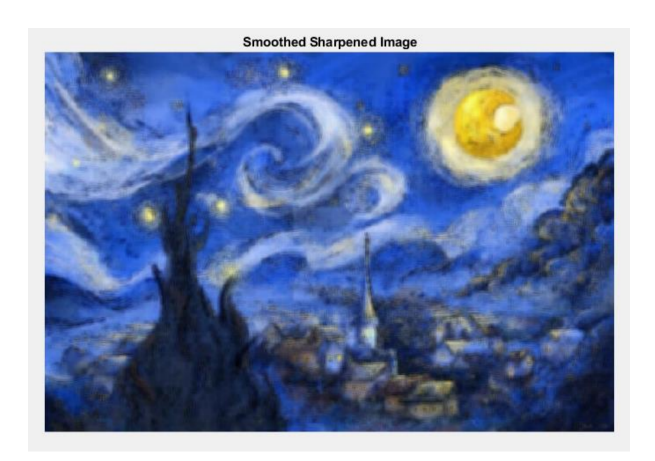
Output:-











Command Window

```
PSNR of smoothed image: 22.79 dB
 SSIM of smoothed image: 0.69
 PSNR of sharpened image: 12.45 dB
 SSIM of sharpened image: 0.03
 PSNR of sharpened smoothed image: 21.25 dB
 SSIM of sharpened smoothed image: 0.64
 PSNR of smoothed sharpened image: 15.43 dB
 SSIM of smoothed sharpened image: 0.53
 PSNR of smoothed image: 22.79 dB
 SSIM of smoothed image: 0.69
 PSNR of sharpened image: 12.45 dB
 SSIM of sharpened image: 0.03
 PSNR of sharpened smoothed image: 21.25 dB
 SSIM of sharpened smoothed image: 0.64
 PSNR of smoothed sharpened image: 15.43 dB
 SSIM of smoothed sharpened image: 0.53
 PSNR of smoothed image: 26.04 dB
 SSIM of smoothed image: 0.92
 PSNR of sharpened image: 14.67 dB
 SSIM of sharpened image: 0.57
 PSNR of sharpened smoothed image: 24.12 dB
 SSIM of sharpened smoothed image: 0.90
 PSNR of smoothed sharpened image: 18.20 dB
SSIM of smoothed sharpened image: 0.86
```