I=imread(‘Input.jpg’);

R=imadjust(I,stretchlim(I,[0.05,0.95]));

n=size(I);

M=n(1);

N=n(2);

MSE = sum(sum((I-R).^2))/(M\*N);

PSNR = 10\*log10(256\*256/MSE);

fprintf('\nMSE: %7.2f ', MSE);

fprintf('\nPSNR: %9.7f dB', PSNR);