**Display an image:**

img=imread("car.jpg");

imshow(img);

**Image conversion from an RGB image to a Grayscale image :**

grayimg=rgb2gray(img);

subplot(2,2,1);

imshow(img);

subplot(2,2,2);

imshow(grayimg);

**Image sharpening :**

sharpimg=imsharpen(grayimg);

subplot(2,2,1);

imshow(grayimg);

subplot(2,2,2);

imshow(sharpimg);

**Removing Red, Blue, and Green colors separately from an image :**

red=img;

red(:,:,1)=0;

blue=img;

blue(:,:,2)=0;

green=img;

green(:,:,3)=0;

subplot(2,2,1);

imshow(img);

subplot(2,2,2);

imshow(red);

subplot(2,2,3);

imshow(blue);

subplot(2,2,4);

imshow(green);