```
Nishikanto Sarkar
Reg No. 2012331071
```

## **Writing Data To file**

I use pixel grouping here for save image data.

Read image from the link

```
im = imread('F:\Matlab\Matlab Works\Writing image data to File
\images.jpg');

Show the orginal image

subplot(2,2,1);
imshow(im), title('Orginal');
```

## Orginal



\_Select pixel from green channel with the condition that value is lowar than 60.

```
green = im(:,:,2) <=60;
```

Save the all veriable value to 'ImageData.mat' file.

```
folder = 'F:\Matlab\Matlab Works\Writing image data to File';
save(fullfile(folder, 'ImageData.mat'));
```

