Note: I am Using Scipy v1.1.0. In case of any errors you can install scipy 1.1.0 by the following command: pip install scipy==1.1.0

```
In [1]: import scipy
    scipy.__version__
Out[1]: '1.1.0'
```

To download images Click on this url: https://drive.google.com/drive/folders/1pcaTwofZGfoCxZ3Hv2X6vW6xf_1i88eb?usp=sharing)

(https://drive.google.com/drive/folders/1pcaTwofZGfoCxZ3Hv2X6vW6xf_1i88eb?usp=sharing)

Import Libraries

```
In [2]: from skimage import data
    from scipy.misc import imread, imresize
    import numpy as np
    from scipy import ndimage
    import matplotlib.pyplot as plt
```

Auto Contrast Transformation

Formula of Auto Contrast Transformation is: s =(L-1)(r-rmin)/(rmax-rmin)

Original Image

Processed Image

```
In [5]: processed img =original image.copy()
 In [8]: \#s = (L-1)(r-rmin)/(rmax-rmin)
         img=processed_img.copy()
         rmin=np.amin(processed img)
         rmax=np.amax(processed_img)
         processed_img=img.astype(np.uint8)
         processed img=(255)*(img-rmin)/(rmax-rmin)
 In [9]: #Normalizing Intensity Levels
         processed_img[processed_img<0]=0</pre>
         processed img[processed img>256]=256
In [13]: fig, axes = plt.subplots(1, 2)
         ax = axes.ravel()
         ax[0].imshow(original image,cmap=plt.cm.gray,interpolation='bilinear')
         ax[0].set title("Original")
         ax[1].imshow(processed_img, cmap=plt.cm.gray,interpolation='bilinear')
         ax[1].set title("Auto Contrast")
         plt.imshow(processed img,cmap=plt.cm.gray)
         plt.show()
                     Original
                                           Auto Contrast
           100
           200
```

In []:

100

200

300

100

200

300