```
img = imread("boston night.JPG");
% Enter your code below
g = im2gray(img);
subplot(411); imshow(g);

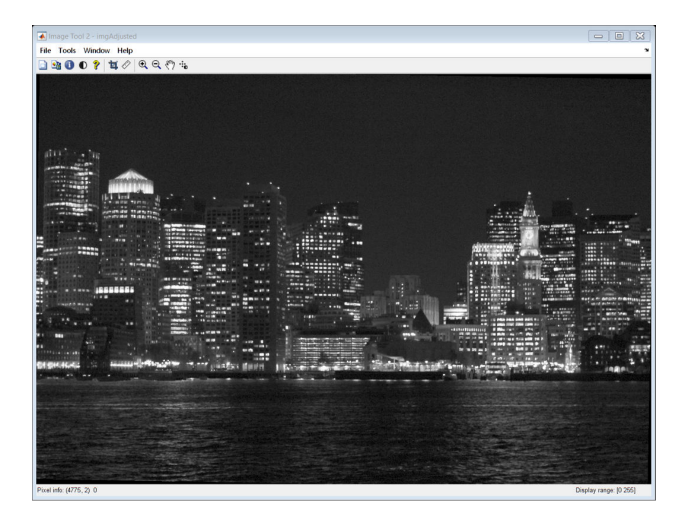
gamma_out=imadjust(g,[],[],1/2);
subplot(412); imshow(gamma_out);

final_img = imrotate(gamma_out,-1,'crop');
subplot(413); imshow(final_img);
imgAdjusted = uint8(final_img);
imtool(imgAdjusted);
```









Published with MATLAB® R2023b