Deadline: Dec 31, 2014

Requirement: Complete the following projects and submit your report and codes packed all projects in one zip file with file name in the format of "name+student number.zip", send the electronic file to <a href="https://http

1. Histogram Equalization (test images: fig1.jpg, fig2.jpg)

- (a) Write a computer program for computing the histogram of an image.
 - (b) Implement the histogram equalization technique.
- (c) Your program must be general to allow any gray-level image as its input.

As a minimum, your report should include the original image, a plot of its histogram, a plot of the histogram-equalization, transformation function, the enhanced image, and a plot of its histogram.