IIVP632/IIVP240 Lab Assignment-2-A Octave/MATLAB

%PROBLEM%

Cannot use inbuilt functions

Time:1Hr

- 1. Write an M-function that forms a new image as an equally-weighted sum of two input images. The function should output the new image, as well as the maximum and minimum values of the new image.
- 2. There are four images. Crop each image using matlab then do the following
 - 1. Compute the histogram for the image shown?
 - 2. Compute and show the equalized histogram for the images shown?

Compare using subplot.

