

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.

