Homework #0
Due –

Be sure to show all your work for credit.

1. See Serge Belongie’s CSE252B: Computer Vision II at UCSD for a basic Matlab tutorial
   [http://cseweb.ucsd.edu/~sjb/classes/matlab/matlab.intro.html](http://cseweb.ucsd.edu/~sjb/classes/matlab/matlab.intro.html)

2. You will need to become familiar with Matlab’s image processing toolbox. Complete the two
   The full documentation for the toolbox can be found here:

3. For those interested in more optimized and feature rich image processing and computer vision,
   see the standard research library [OpenCV](http://www.ee.unlv.edu/~b1morris/labs/opencv_intro/opencv_intro.html)
   A short tutorial is provided here:
   [http://www.ee.unlv.edu/~b1morris/labs/opencv_intro/opencv_intro.html](http://www.ee.unlv.edu/~b1morris/labs/opencv_intro/opencv_intro.html)