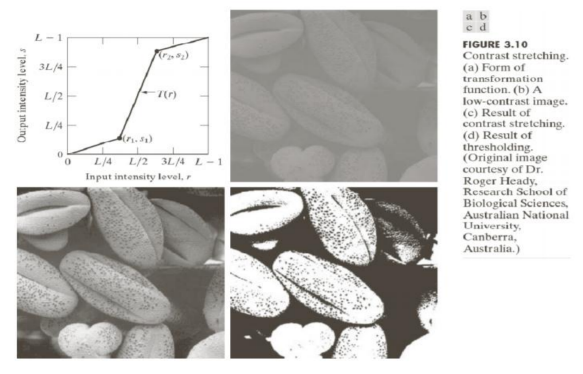
1. Do contrast stretching For the Image given in Figure 3.10 of the Textbook. Obtain Contrast stretched Image from Low contrast Image as given in Figure 3.10 (c).



- 2. Take any family photo of yours convert it into grayscale- reduce it's contrast by using the function that was defined during lab session. Enhance the contrast of that image using piecewise linear operation for contrast stretching.
- 3. Apply thresholding to any of your gray scale photo.
- 4. Take your photo and separate out its bit plains. Reconstruct the given image using higher order 2 bit planes. Reconstruct the given image using higher order 4 bit planes. Experiment with the bit planes and derive your conclusions.
- 5. Perform intensity slicing to separate out red green baloons form the image 1(check: lab3images) given.