

CSE468: Assignment 3

You are asked “Individually” to write the algorithm to solve Pb. 7 in Sheet 3. Then you are required to apply your image to the three attached images.

You are required to deliver a compressed file named "YOUR_NAME.zip" which contains:

1. The script you wrote in a file named "assignment3.m".
2. The output images from your histogram named “lung_eq.jpg”, “mandrill_eq.jpg” and “sneakers_eq.jpg”.
3. The r-z map plot saved as an image for each input image and named “lung_plot.jpg”, “mandrill_plot.jpg” and “sneakers_plot.jpg”

The compressed file should be delivered using the indicated form in the course web page or using the following link:

<http://mct.asu.edu.eg/cse-468-submit.html>

Please note that bonus marks will be given to:

1. The 1st three students to deliver the full assignment.
2. The code with the fastest execution time.
3. Assignments with novel, creative solutions.

The deadline for receiving the assignment is Thursday 26/03/2015 @11:59pm.