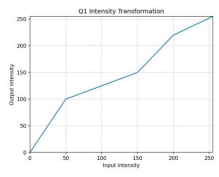
Image Processing Assignment Results

Index Number: 249337B Name: Paramanathan Thushanthan

Question 1 : Code for q1



 $emma_intensity_transformation$



emma_original

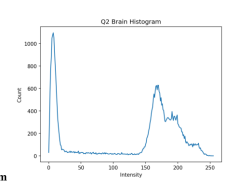


emma_mapped

Question 2: Code for q2



q2_histogram





Q2(b) Gray-matter LUT

200

200

200

50

100

150

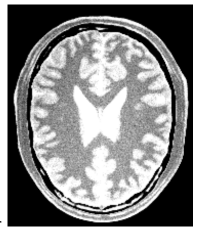
200

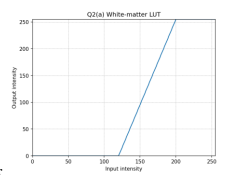
250

Input intensity

q2_gm_transfer

q2_gray_matter

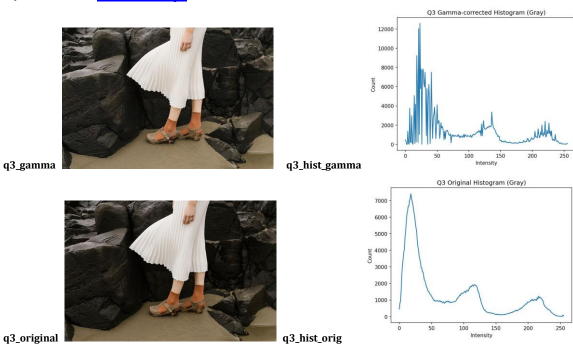




 $qq2_white_matter$

q2_wm_transfer

Question 3: Code for q3



Question 4: Code for q4





q4_spider_original

q4_spider_h

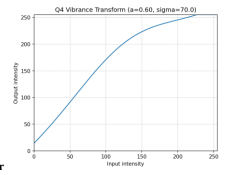




q4_spider_s

q4_spider_v





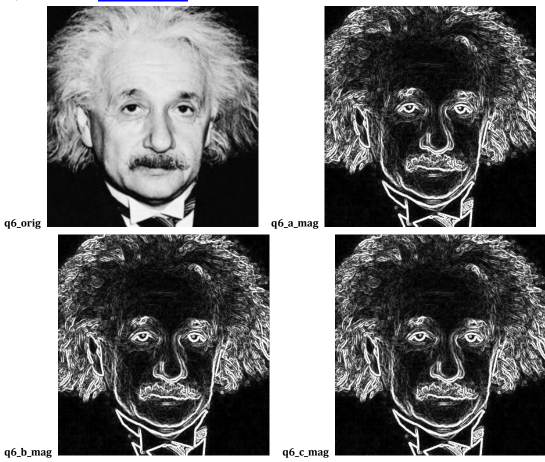
q4_spider_vibrance

q4_spider_transfer

Question 5: Code for q5



Question 6: Code for q6



Question 7: Code for q7



q7_pair4_large

q7_pair4_blx4



q7_pair4_nnx4



q7_pair5_blx4



q7_pair5_large

q7_pair5_nnx4

Image Pair	SSD (Nearest Neighbor)	SSD (Bilinear)
pair1	0.02259	0.01019
pair2	0.01024	0.00291
pair3	0.01472	0.00568
pair4	0.00686	0.00527
pair5	0.01579	0.01062

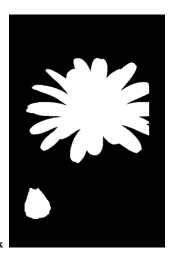
Question 8: Code for q8



 $q8_fg$



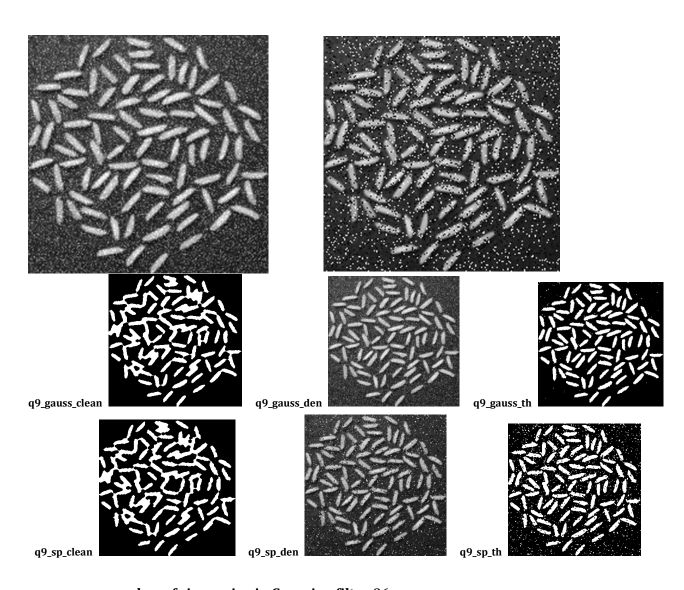
q8_mask



Dark rim occurs due to uncertain boundary labeling and blur mixing darker background near edges.



Question 9: Code for q9



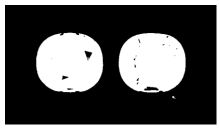
 ${\bf number\ of\ rice\ grains\ in\ Gaussian\ filter:} 36$

number of rice grains in salt-and-pepper noise removal filter: 35

Question 10: Code for q10







q10_original



Sapphire Area (mm²)

1 1,710.8

2 1,719.0