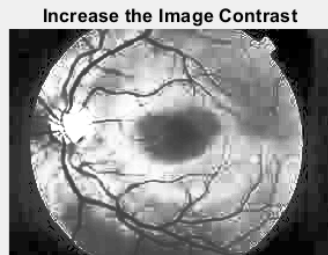
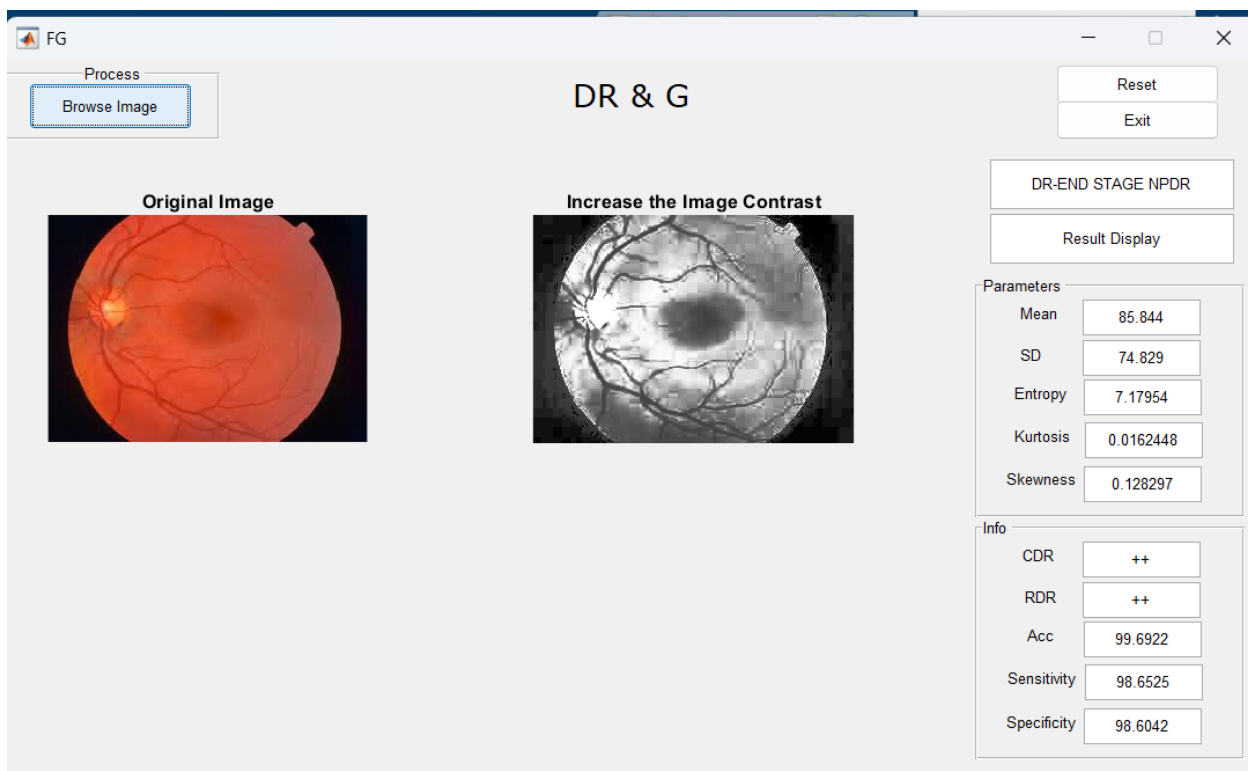
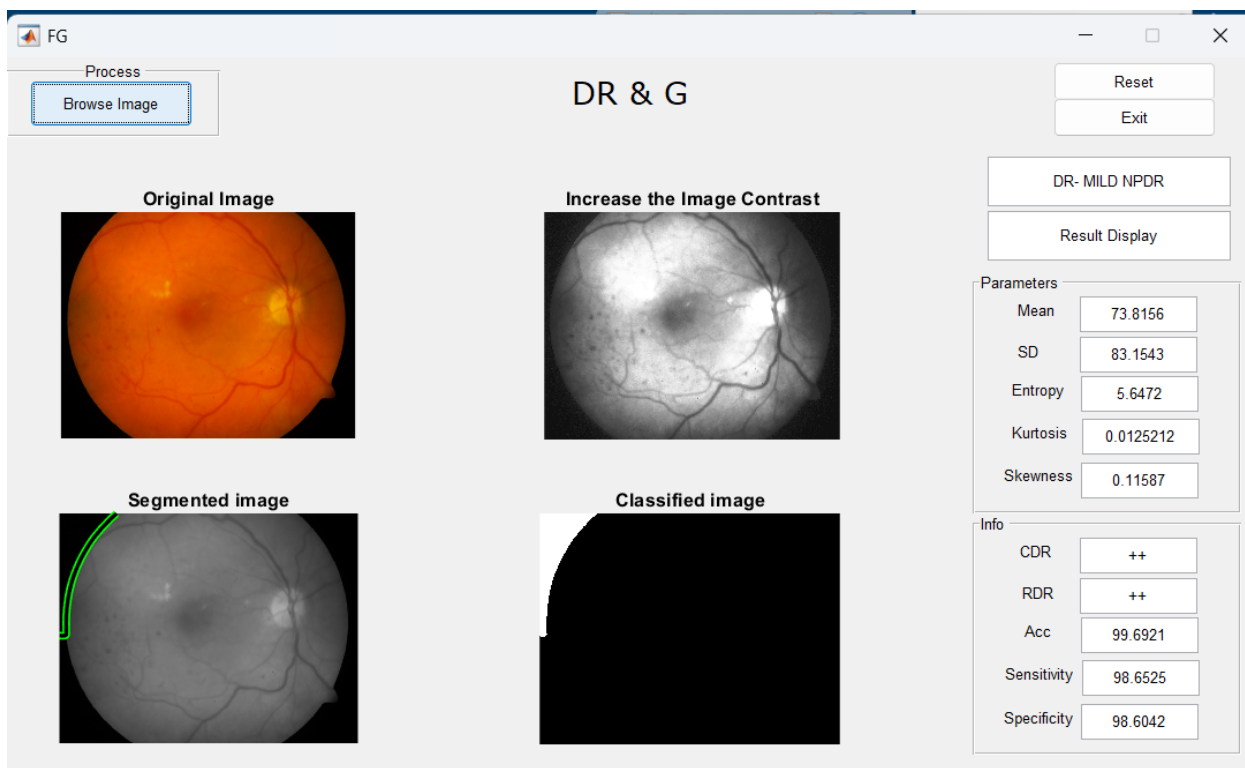
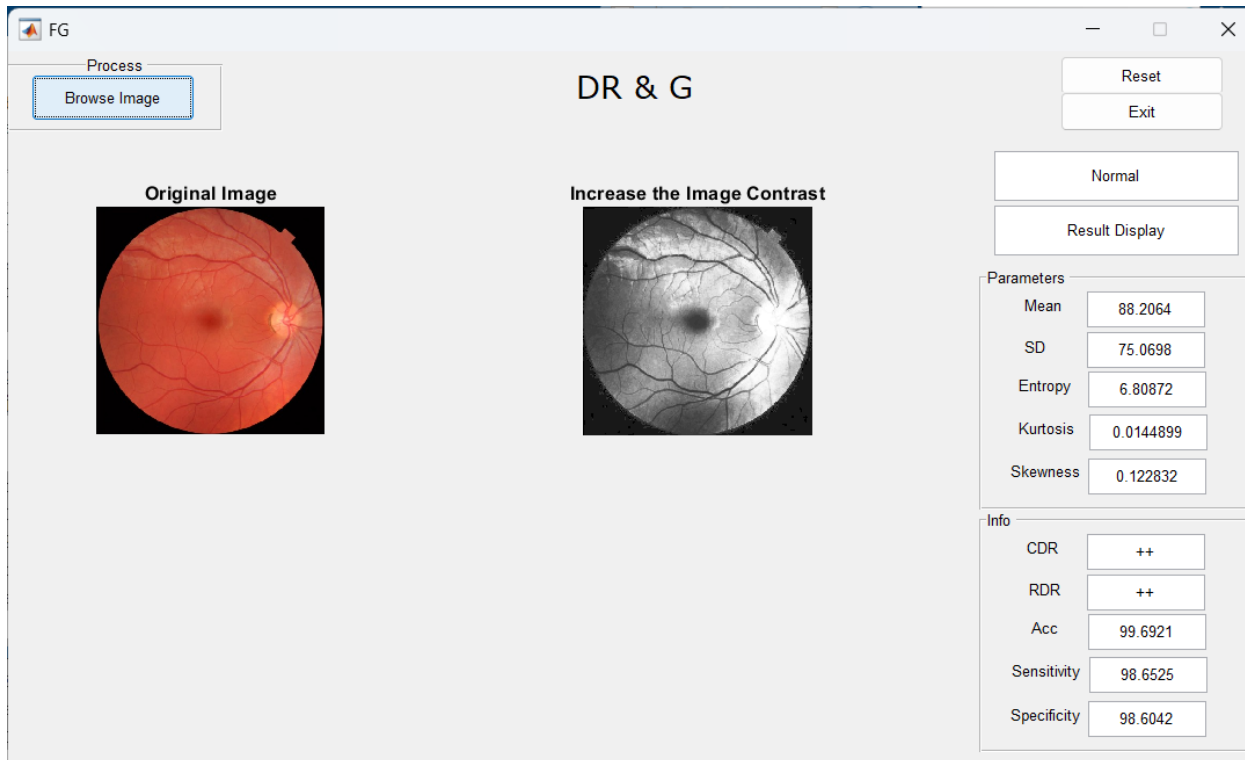
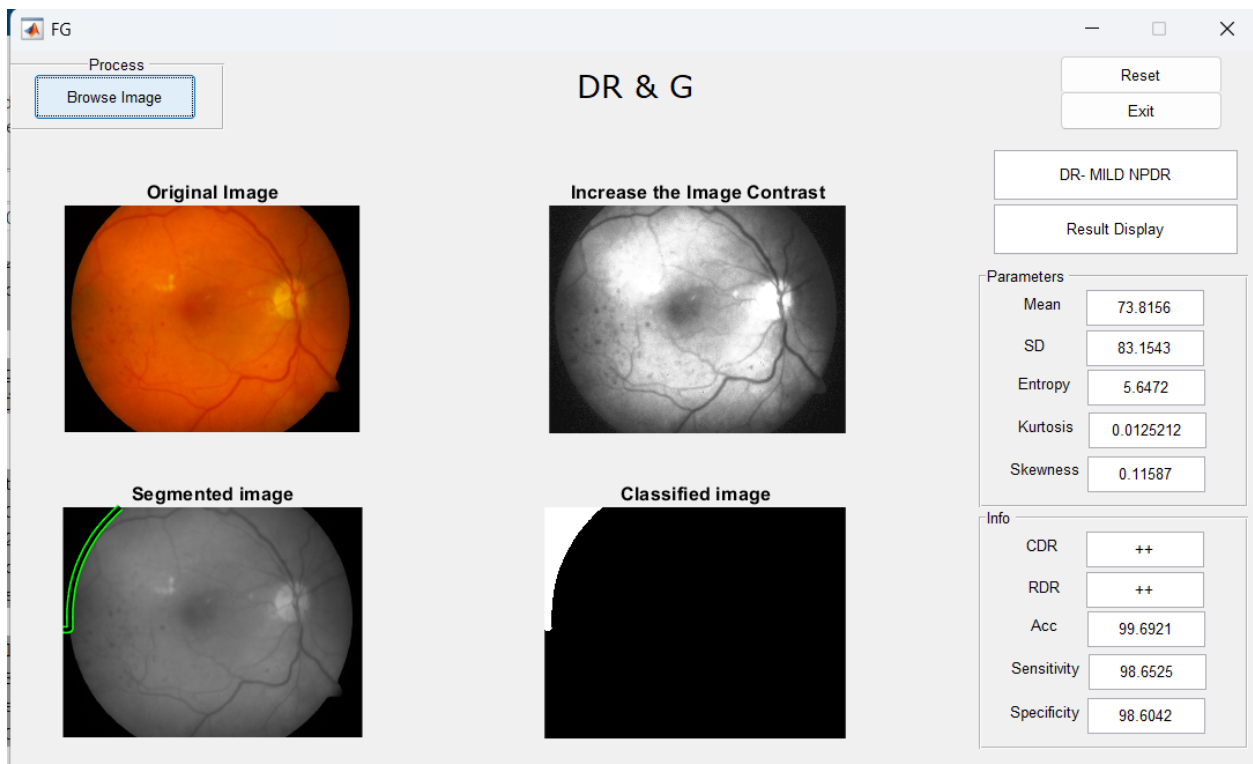
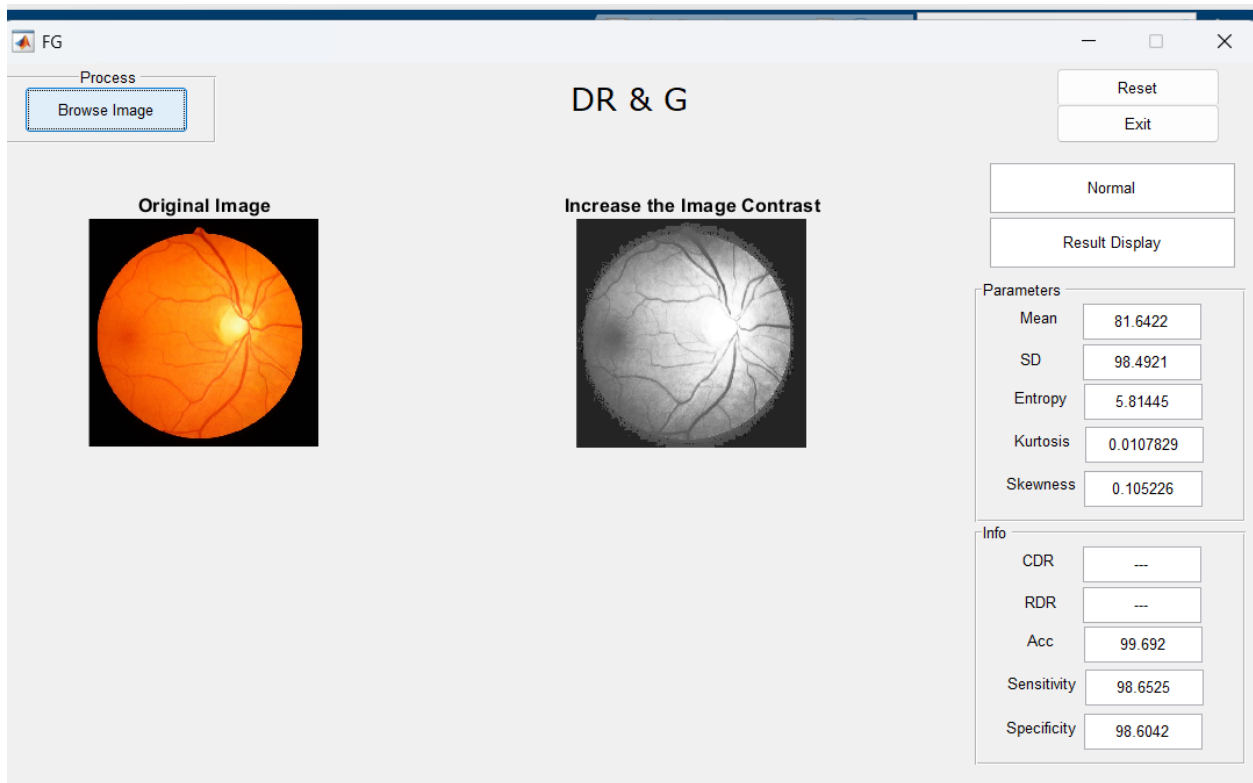


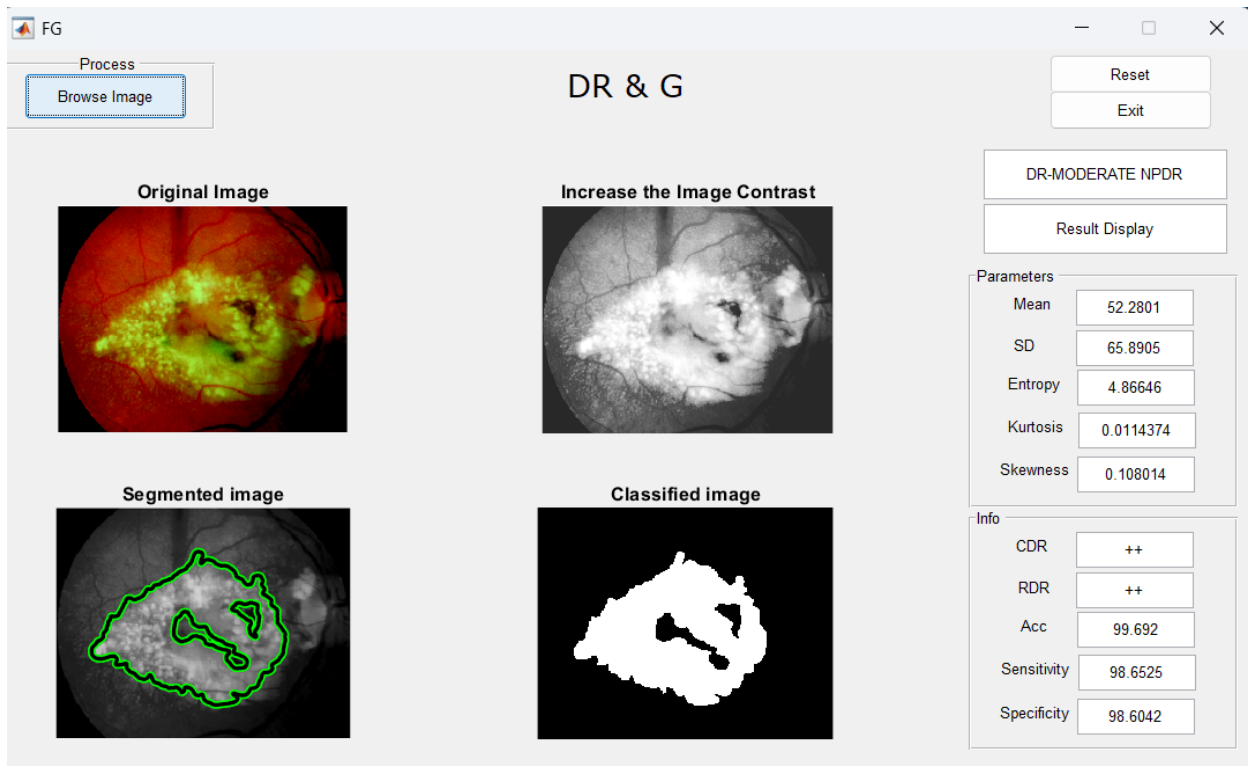
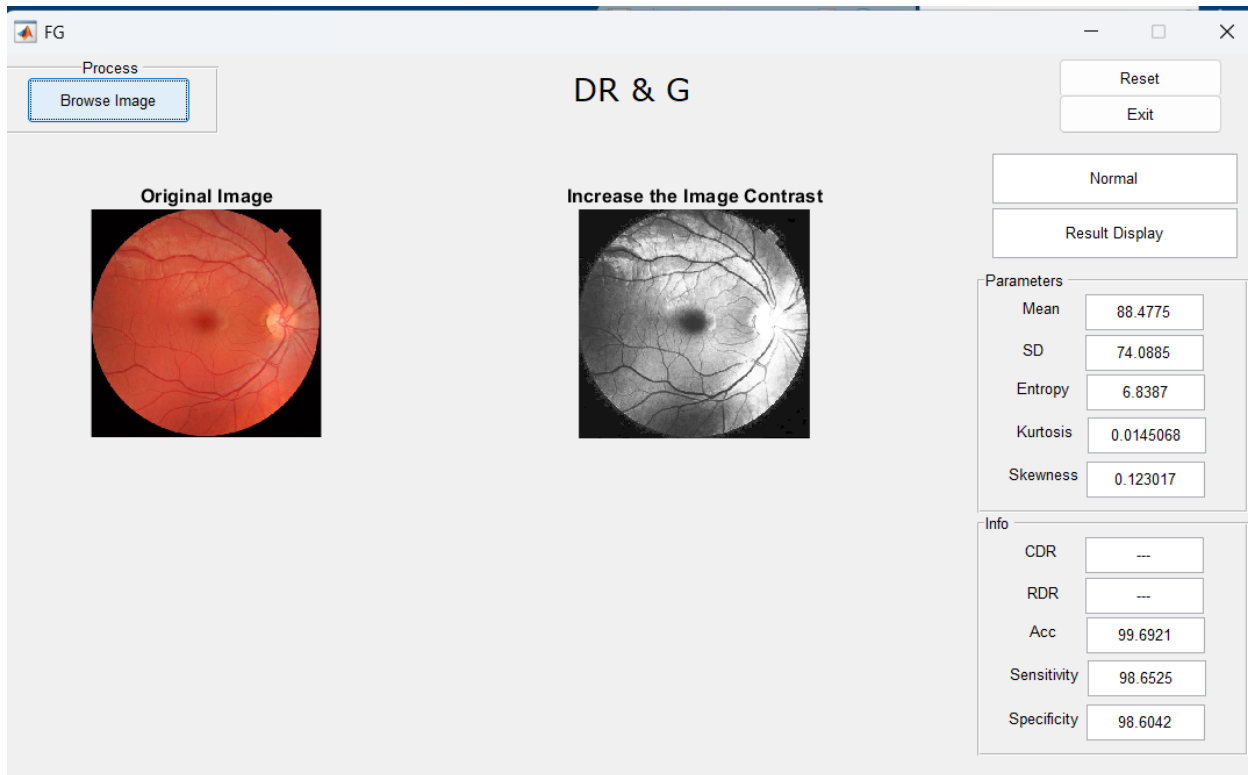
Reset	
Exit	
G-END STAGE	
Result Display	
Parameters	
Mean	0.153662
SD	0.360624
Entropy	0.618928
Kurtosis	4.68936
Skewness	1.92077
Info	
CDR	0.815293
RDR	0.115979
Acc	99.7101
Sensitivity	98.6527
Specificity	98.6042

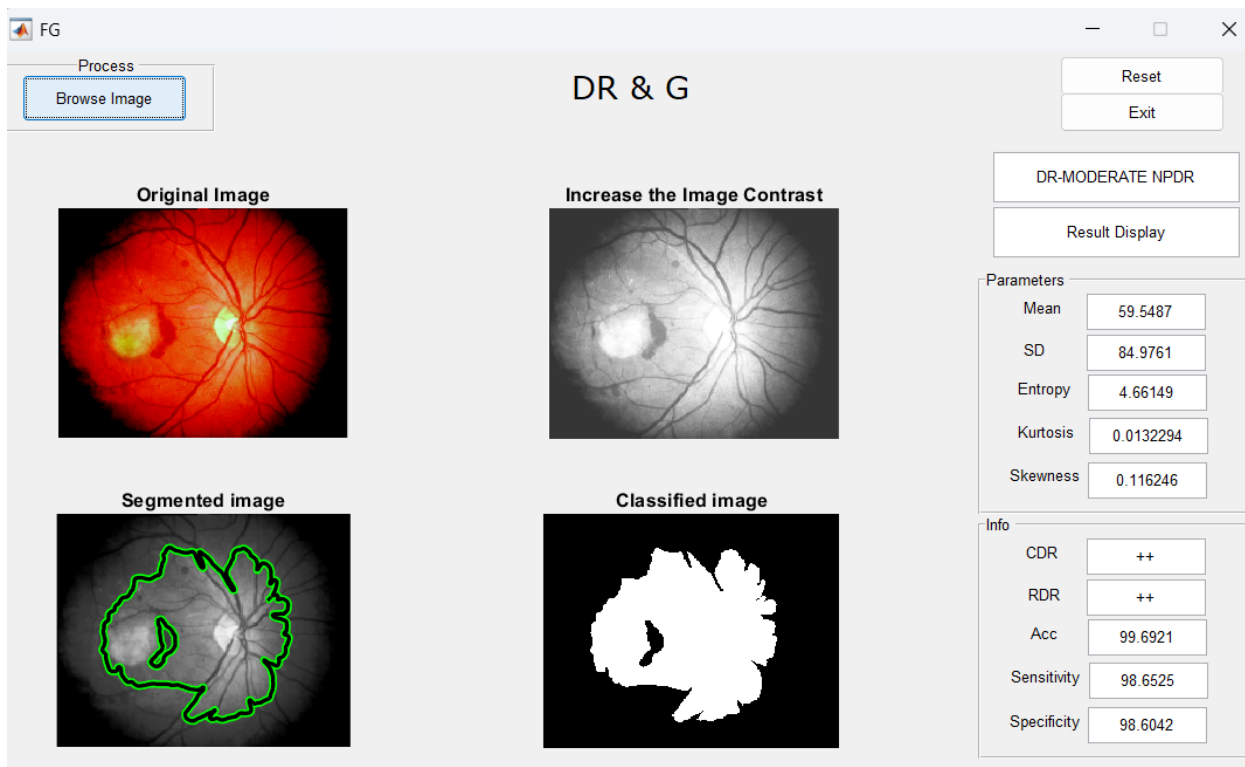
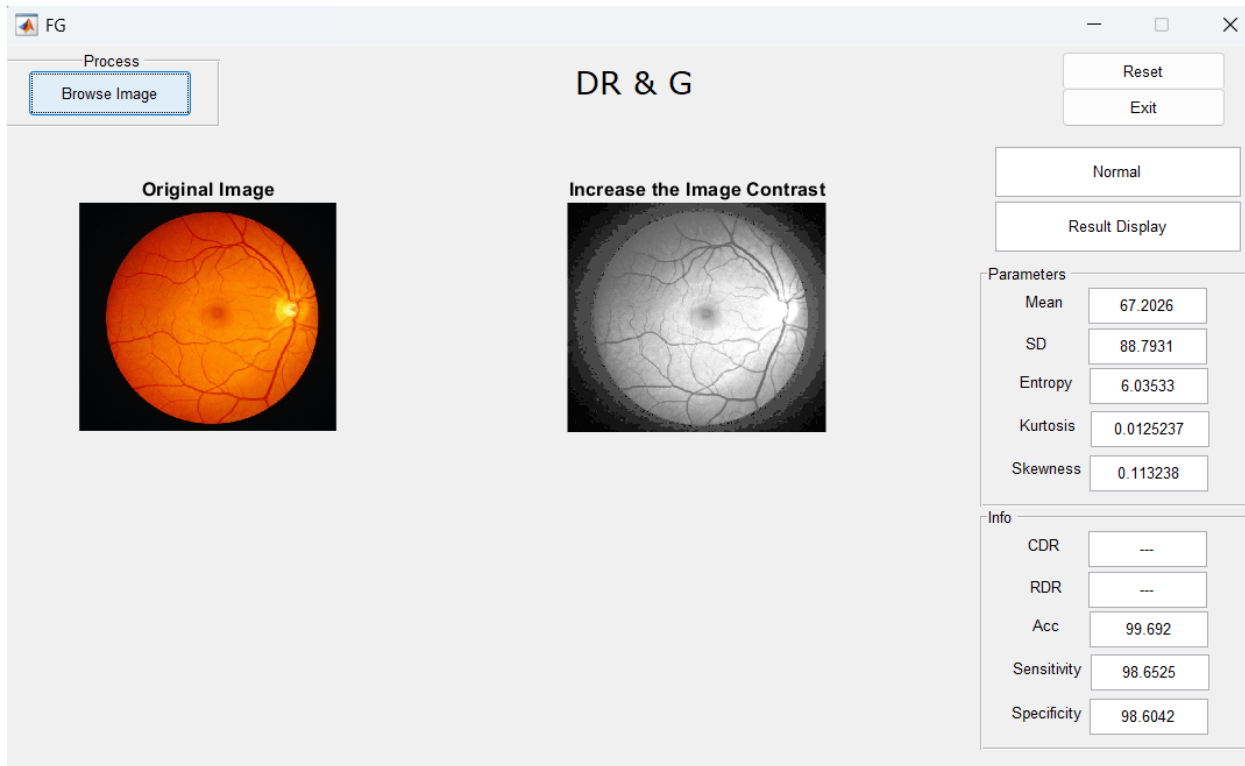


Reset	
Exit	
DR-END STAGE NPDR	
Result Display	
Parameters	
Mean	85.844
SD	74.829
Entropy	7.17954
Kurtosis	0.0162448
Skewness	0.128297
Info	
CDR	++
RDR	++
Acc	99.6922
Sensitivity	98.6525
Specificity	98.6042









DATA 2

