Assignment-1 Part-2 Report IMAGE RECONSTRUCTION (2nd ORDER DERIVATIVES) 1) INPUT IMAGE OUTPUT IMAGE LSE



2) INPUT IMAGE

OUTPUT IMAGE

1.023181539e-12 **LSE**



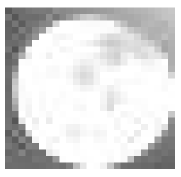


3) INPUT IMAGE

OUTPUT IMAGE

8.242295734e-13 **LSE**





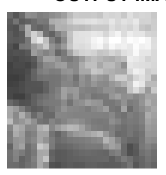
4) INPUT IMAGE

OUTPUT IMAGE

6.821210263e-13

LSE





5.40012479e-13

POISSON BLENDING

1) **SOURCE IMAGE**

TARGET IMAGE



PROGRAM OUTPUTS: IMAGE



LEAST SQUARE ERROR



6.63173220e-13



3.979039320e-13



6.0632980118e-13

2) **SOURCE IMAGE**



PROGRAM OUTPUTS: IMAGE



TARGET IMAGE



LEAST SQUARE ERROR

8.621251860e-13

8.905468954e-13



5.636972370e-13