3*3 median filtering

med(3,'Lenna.png')



5*5 median filtering

med(5,'Lenna.png')



med(15,'Lenna.png')



3*3 mean filtering

mean(3,'Lenna.png')



edgeSharp(3,'Lenna.png')



9*9 gaussian kernel with standard deviation 3

gauss(5,'Lenna.png')

