Since we call the parameters in the previous file, so we need to run q1 to q9 in turns.

I created my own code to remove noise from IM2 using Markov Random Field formulation. I used the graphcut solver provided by {Fulkerson, B. and Vedaldi, A. and Soatto, S, available <http://vision.ucla.edu/~brian/gcmex.html>.

To run the code before q2.m, we need to go in to denoise folder and run **initial.m** first, and then run **optimise.m**. then we can exit the folder and run q2.m.