**Problem H3.4**

1. Code provided in .zip file.
2. The best parameters were found with the program iterate\_c\_code.py, and concluding that the best parameters were: which yielded

Original image vs Denoised image (provided in .pgm format in .zip file):

Un letrero de color blanco

Descripción generada automáticamente con confianza mediaUn letrero de color blanco

Descripción generada automáticamente con confianza media