Tyler Bryant

CMSC 471 Project 2

I never got the whole code working with the optimize_function issue. But if I had to guess I assume that simulated annealing would always take about the same amount of time every time you run it because it runs for a fixed amount of time. The hill climbing really matters how small the step sizes and how close the start point is to a local minimum. Hill climbing is not normally better unless there are only one local minimum and the random restarts help, but they are in the end random.