Homework #2 for Intro to Python

1. Modify the travelling salesman problem (Ex4.py) to read USsmall.csv, which contains the distances between 100 real US cities, and use simulated annealing to find a near optimal path among those cities.

USsmall.csv can be found in the github repo:

https://github.com/ycrc/Python-Bootcamp/tree/EENG201