Deadline: June 21, 2018

Simulated annealing

 $\label{lem:eq:limin} \mbox{Implement Simulated annealing algorithm to solve travelling salesman problem.}$

For TSP use dataset from tsp folder. Distances between cities are given as a symmetric matrix Print all searched solutions(path for tsp or characteristic vector for knapsack), best solution of a problem and best length