import random

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def randomSolution(tsp):
   cities = list(range(len(tsp)))
    solution = []
   for i in range(len(tsp)):
        randomCity = cities[random.randint(0, len(cities) - 1)]
        solution.append(randomCity)
       cities.remove(randomCity)
   return solution
def routeLength(tsp, solution):
   routeLength = 0
    for i in range(len(solution)):
       routeLength += tsp[solution[i - 1]][solution[i]]
    return routeLength
def getNeighbours(solution):
   neighbours = []
   for i in range(len(solution)):
        for j in range(i + 1, len(solution)):
            neighbour = solution.copy()
           neighbour[i] = solution[j]
            neighbour[j] = solution[i]
           neighbours.append(neighbour)
   return neighbours
def getBestNeighbour(tsp, neighbours):
   bestRouteLength = routeLength(tsp, neighbours[0])
   bestNeighbour = neighbours[0]
   for neighbour in neighbours:
        currentRouteLength = routeLength(tsp, neighbour)
        if currentRouteLength < bestRouteLength:</pre>
            bestRouteLength = currentRouteLength
           bestNeighbour = neighbour
   return bestNeighbour, bestRouteLength
def hillClimbing(tsp):
   currentSolution = randomSolution(tsp)
   currentRouteLength = routeLength(tsp, currentSolution)
   neighbours = getNeighbours(currentSolution)
   bestNeighbour, bestNeighbourRouteLength = getBestNeighbour(tsp, neighbours)
   while bestNeighbourRouteLength < currentRouteLength:</pre>
        currentSolution = bestNeighbour
        currentRouteLength = bestNeighbourRouteLength
       neighbours = getNeighbours(currentSolution)
       bestNeighbour, bestNeighbourRouteLength = getBestNeighbour(tsp, neighbours)
   return currentSolution, currentRouteLength
def main():
   tsp = [
       [0, 400, 500, 300],
        [400, 0, 300, 500],
       [500, 300, 0, 400],
        [300, 500, 400, 0]
   print(hillClimbing(tsp))
if __name__ == "__main__":
   main()
    ([3, 2, 1, 0], 1400)
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