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# Import libraries
import random
import copy
# This class represent a state
class State:
   # Create a new state
    def __init__(self, route:[], distance:int=0):
        self.route = route
        self.distance = distance
    # Compare states
   def \underline{\phantom{a}}eq\underline{\phantom{a}}(self, other):
        for i in range(len(self.route)):
            if(self.route[i] != other.route[i]):
                return False
        return True
    # Sort states
    def __lt__(self, other):
         return self.distance < other.distance
    # Print a state
    def __repr__(self):
       return ('({0},{1})\n'.format(self.route, self.distance))
    # Create a shallow copy
    def copy(self):
        return State(self.route, self.distance)
    # Create a deep copy
    def deepcopy(self):
        return State(copy.deepcopy(self.route), copy.deepcopy(self.distance))
    # Update distance
   def update_distance(self, matrix, home):
        # Reset distance
        self.distance = 0
        # Keep track of departing city
        from index = home
        # Loop all cities in the current route
        for i in range(len(self.route)):
            self.distance += matrix[from_index][self.route[i]]
            from_index = self.route[i]
        # Add the distance back to home
        self.distance += matrix[from_index][home]
# This class represent a city (used when we need to delete cities)
class City:
    # Create a new city
    def __init__(self, index:int, distance:int):
        self.index = index
        self.distance = distance
    # Sort cities
    def __lt__(self, other):
         return self.distance < other.distance
# Get the best random solution from a population
def get_random_solution(matrix:[], home:int, city_indexes:[], size:int, use_weights=False):
    # Create a list with city indexes
    cities = city_indexes.copy()
    # Remove the home city
   cities.pop(home)
    # Create a population
    population = []
    for i in range(size):
        if(use_weights == True):
            state = get_random_solution_with_weights(matrix, home)
            # Shuffle cities at random
            random.shuffle(cities)
            # Create a state
            state = State(cities[:1)
            state.update_distance(matrix, home)
        # Add an individual to the population
        population.append(state)
    # Sort population
    population.sort()
    # Return the best solution
    return population[0]
# Get best solution by distance
def get_best_solution_by_distance(matrix:[], home:int):
    # Variables
    route = []
    from index = home
    length = len(matrix) - 1
    # Loop until route is complete
    while len(route) < length:
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# Get a matrix row
       row = matrix[from_index]
       # Create a list with cities
        cities = {}
       for i in range(len(row)):
           cities[i] = City(i, row[i])
        # Remove cities that already is assigned to the route
       del cities[home]
        for i in route:
           del cities[i]
       # Sort cities
       sorted = list(cities.values())
       sorted.sort()
       # Add the city with the shortest distance
       from_index = sorted[0].index
       route.append(from\_index)
    # Create a new state and update the distance
   state = State(route)
    state.update_distance(matrix, home)
   # Return a state
   return state
# Get a random solution by using weights
def get_random_solution_with_weights(matrix:[], home:int):
    # Variables
   route = []
   from_index = home
   length = len(matrix) - 1
   # Loop until route is complete
   while len(route) < length:
        # Get a matrix row
       row = matrix[from_index]
       # Create a list with cities
       cities = {}
        for i in range(len(row)):
            cities[i] = City(i, row[i])
       # Remove cities that already is assigned to the route
       del cities[home]
       for i in route:
            del cities[i]
       # Get the total weight
       total_weight = 0
        for key, city in cities.items():
            total_weight += city.distance
       # Add weights
       weights = []
        for key, city in cities.items():
            weights.append(total_weight / city.distance)
       # Add a city at random
       from_index = random.choices(list(cities.keys()), weights=weights)[0]
       route.append(from_index)
   # Create a new state and update the distance
    state = State(route)
    state.update_distance(matrix, home)
   # Return a state
    return state
# Mutate a solution
def mutate(matrix:[], home:int, state:State, mutation_rate:float=0.01):
   # Create a copy of the state
   mutated_state = state.deepcopy()
   # Loop all the states in a route
    for i in range(len(mutated_state.route)):
       # Check if we should do a mutation
       if(random.random() < mutation_rate):</pre>
            # Swap two cities
            j = int(random.random() * len(state.route))
            city_1 = mutated_state.route[i]
            city 2 = mutated state.route[j]
            mutated_state.route[i] = city_2
            mutated_state.route[j] = city_1
   # Update the distance
   mutated_state.update_distance(matrix, home)
   # Return a mutated state
   return mutated state
# Hill climbing algorithm
def hill_climbing(matrix:[], home:int, initial_state:State, max_iterations:int, mutation_rate:float=0.01):
   # Keep track of the best state
   best_state = initial_state
   \mbox{\#} An iterator can be used to give the algorithm more time to find a solution
   iterator = 0
   # Create an infinite loop
   while True:
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# Mutate the best state
         neighbor = mutate(matrix, home, best state, mutation rate)
         # Check if the distance is less than in the best state
         if(neighbor.distance >= best_state.distance):
             iterator += 1
             if (iterator > max_iterations):
                 break
         if(neighbor.distance < best_state.distance):</pre>
             best_state = neighbor
     # Return the best state
     return best_state
 # The main entry point for this module
 def main():
     # Cities to travel
     cities = ['New York', 'Los Angeles', 'Chicago', 'Minneapolis', 'Denver', 'Dallas', 'Seattle', 'Boston', 'San Francisco', 'St. Louis
     city_indexes = [0,1,2,3,4,5,6,7,8,9,10,11,12]
     # Index of start location
     home = 2 # Chicago
     # Max iterations
     max_iterations = 1000
     \# Distances in miles between cities, same indexes (i, j) as in the cities array
     matrix = [[0, 2451, 713, 1018, 1631, 1374, 2408, 213, 2571, 875, 1420, 2145, 1972],
             [2451, 0, 1745, 1524, 831, 1240, 959, 2596, 403, 1589, 1374, 357, 579],
             [713, 1745, 0, 355, 920, 803, 1737, 851, 1858, 262, 940, 1453, 1260],
             [1018, 1524, 355, 0, 700, 862, 1395, 1123, 1584, 466, 1056, 1280, 987],
             [1631, 831, 920, 700, 0, 663, 1021, 1769, 949, 796, 879, 586, 371],
             [1374, 1240, 803, 862, 663, 0, 1681, 1551, 1765, 547, 225, 887, 999],
             [2408, 959, 1737, 1395, 1021, 1681, 0, 2493, 678, 1724, 1891, 1114, 701],
             [213, 2596, 851, 1123, 1769, 1551, 2493, 0, 2699, 1038, 1605, 2300, 2099],
             [2571, 403, 1858, 1584, 949, 1765, 678, 2699, 0, 1744, 1645, 653, 600],
             [875, 1589, 262, 466, 796, 547, 1724, 1038, 1744, 0, 679, 1272, 1162],
             [1420, 1374, 940, 1056, 879, 225, 1891, 1605, 1645, 679, 0, 1017, 1200],
             [2145, 357, 1453, 1280, 586, 887, 1114, 2300, 653, 1272, 1017, 0, 504],
             [1972, 579, 1260, 987, 371, 999, 701, 2099, 600, 1162, 1200, 504, 0]]
     # Get the best route by distance
     state = get_best_solution_by_distance(matrix, home)
     print('-- Best solution by distance --')
     print(cities[home], end='')
     for i in range(0, len(state.route)):
        print(' -> ' + cities[state.route[i]], end='')
     print(' -> ' + cities[home], end='')
     print('\n\nTotal distance: {0} miles'.format(state.distance))
     print()
     # Get the best random route
     state = get_random_solution(matrix, home, city_indexes, 100)
     print('-- Best random solution --')
     print(cities[home], end='')
     for i in range(0, len(state.route)):
        print(' -> ' + cities[state.route[i]], end='')
     print(' -> ' + cities[home], end='')
     print('\n\nTotal distance: {0} miles'.format(state.distance))
     print()
     # Get a random solution with weights
     state = get_random_solution(matrix, home, city_indexes, 100, use_weights=True)
     print('-- Best random solution with weights --')
     print(cities[home], end='')
     for i in range(0, len(state.route)):
        print(' -> ' + cities[state.route[i]], end='')
     print(' -> ' + cities[home], end='')
     print('\n\nTotal distance: {0} miles'.format(state.distance))
     print()
     # Run hill climbing to find a better solution
     state = get_best_solution_by_distance(matrix, home)
     state = hill_climbing(matrix, home, state, 1000, 0.1)
     print('-- Hill climbing solution --')
     print(cities[home], end='')
     for i in range(0, len(state.route)):
        print(' -> ' + cities[state.route[i]], end='')
     print(' -> ' + cities[home], end='')
     print('\n\nTotal distance: {0} miles'.format(state.distance))
     print()
 # Tell python to run main method
 if __name__ == "__main__": main()
→ -- Best solution by distance --
    Chicago -> St. Louis -> Minneapolis -> Denver -> Salt Lake City -> Phoenix -> Los Angeles -> San Francisco -> Seattle -> Dallas -> ト
    Total distance: 8131 miles
     -- Best random solution --
    Chicago -> Salt Lake City -> Los Angeles -> Seattle -> Denver -> Minneapolis -> San Francisco -> Phoenix -> St. Louis -> Dallas -> F
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Total distance: 11331 miles

-- Best random solution with weights -- Chicago -> Minneapolis -> St. Louis -> Dallas -> Houston -> Denver -> Salt Lake City -> San Francisco -> Los Angeles -> Phoenix -> St. Louis -> Dallas -> Houston -> Salt Lake City -> San Francisco -> Los Angeles -> Phoenix -> Salt Lake City -> San Francisco -> Los Angeles -> Phoenix -> Salt Lake City -> San Francisco -> Los Angeles -> Phoenix -> Dallas -> Fotal distance: 7534 miles