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import argparse
from itertools import permutations
# import ortools
# from ortools.constraint solver import pywrapcp
import random
import copy
import math
import time
.. .. ..
_____
 Complete the following function.
______
def solve(num_wizards, num_constraints, wizards, constraints):
   Write your algorithm here.
   Input:
       num wizards: Number of wizards
       num constraints: Number of constraints
       wizards: An array of wizard names, in no particular order
       constraints: A 2D-array of constraints,
                   where constraints[0] may take the form ['A', 'B', 'C']i
   Output:
       An array of wizard names in the ordering your algorithm returns
   def cost(sol, num constraints, constraints):
       constraints satisfied = 0
       constraints failed = []
       output_ordering_map = {k: v for v, k in enumerate(sol)}
       for c in constraints:
           m = output ordering map # Creating an alias for easy reference
           wiz a = m[c[0]]
           wiz_b = m[c[1]]
           wiz mid = m[c[2]]
           if (wiz a < wiz mid < wiz b) or (wiz b < wiz mid < wiz a):
               constraints failed.append(c)
           else:
               constraints satisfied += 1
       return num constraints - constraints satisfied
   def neighbors(sol):
       wiz1 = random.randint(0,num wizards-1)
       wiz2 = random.randint(0,num wizards-1)
       new sol = copy.copy(sol)
       temp = new sol[wiz1]
       new sol[wiz1] = new sol[wiz2]
       new sol[wiz2] = temp
       return new sol
   def acceptance probability(old cost, new cost, T):
       exponent = (old cost - new cost) / T
       try:
           ans = math.exp(exponent)
       except OverflowError:
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ans = float('inf')
        return ans
    def naive(solution, num constraints,constraints):
        output_ordering_map = {k: v for v, k in enumerate(solution)}
        ret = []
        for c in constraints:
            if c[0] not in ret:
                ret.append(c[0])
            if c[1] not in ret:
                ret.append(c[1])
            if c[2] not in ret:
                ret.append(c[2])
        return ret
    def anneal(solution, solution2, num_constraints, constraints):
        old cost = cost(solution, num constraints, constraints)
        old_cost2 = cost(solution2,num_constraints,constraints)
        T = 1.0
        T min = 0.000001
        alpha = 0.988
        start_time = time.time()
        while T > T min:
            i = 1
            while i <= 1000:
                new solution = neighbors(solution)
                new_cost = cost(new_solution,num_constraints,constraints)
                new solution2 = neighbors(solution2)
                new cost2 = cost(new solution2, num constraints, constraints)
                if new cost == 0:
                    print("Minutes It Took To Solve: " + (str(time.time() - start_time/
60.0)))
                    return new solution, new cost
                if new cost2 == 0:
                    return new solution2, new cost2
                ap0 = acceptance probability(old cost, new cost, T)
                ap2 = acceptance probability(old cost2, new cost2, T)
                if ap0 > random.random():
                    solution = new solution
                    old_cost = new_cost
                if ap2 > random.random():
                    solution2 = new_solution2
                    old_cost2 = new_cost2
                i += 1
            T = T*alpha
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print("Minutes It Took To Solve: " + str((time.time() - start_time) /60.0))
       if old cost < old cost2:
           return solution, old cost
       return solution2, old_cost2
    s = copy.copy(wizards)
    s2 = copy.copy(wizards)
    sol = naive(s,num_constraints,constraints)
    if cost(sol,num constraints,constraints) == 0:
       print("constraints failed: 0")
       return sol
    random.shuffle(s)
    random.shuffle(s2)
    ret = anneal(s,s2,num constraints,constraints)
    s = ret[0]
    print("Round: " + str(1))
    print("current ret constraints failed: {0}".format(ret[1]))
    print("current ret solution: {0}".format(ret[0]))
    for i in range(2,11):
       if ret[1] == 0:
           break
       random.shuffle(s2)
       new ret = anneal(s,s2,num constraints,constraints)
       s = new ret[0]
       print("Round: " +str(i))
       print("current ret constraints failed: {0}".format(new ret[1]))
       print("current ret solution: {0}".format(new_ret[0]))
       if new_ret[1] < ret[1]:</pre>
           ret = new ret
    print("constraints failed: {0}".format(ret[1]))
    return ret[0]
  No need to change any code below this line
______
def read input(filename):
   with open(filename) as f:
       num wizards = int(f.readline())
       num constraints = int(f.readline())
       constraints = []
       wizards = set()
       for _ in range(num_constraints):
           c = f.readline().split()
           constraints.append(c)
           for w in c:
               wizards.add(w)
   wizards = list(wizards)
    return num wizards, num constraints, wizards, constraints
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def write_output(filename, solution):
    with open(filename, "w") as f:
        for wizard in solution:
            f.write("{0} ".format(wizard))

if __name__ == "__main__":
    parser = argparse.ArgumentParser(description = "Constraint Solver.")
    parser.add_argument("input_file", type=str, help = "___.in")
    parser.add_argument("output_file", type=str, help = "___.out")
    args = parser.parse_args()

num_wizards, num_constraints, wizards, constraints = read_input(args.input_file)
    solution = solve(num_wizards, num_constraints, wizards, constraints)
    write_output(args.output_file, solution)
```