r3.py 9/24/23, 11:36 PM

r3.py

```
from utilities_new import ServiceRequest, ServiceType, assign_customers_to_best_van,
 2
    import random
 3
    import networkx as nx
 4
    import matplotlib.pyplot as plt
 5
 6
                         # seed the graph for reproducibility, you should be doing this
    seed=1000
    G= nx.gnp\_random\_graph (100, .3, seed=seed)  # here we create a regraph with 10 nodes and an average (expected) connectivity of 10*.3=3.
 7
                                                           # here we create a random binomial
    nx.is connected(G)
 9
10
    for u, v in G.edges:
                                # needed for requirement R3.
      G.add edge(u, v, weight=round(random.random(),1))
11
12
13
    #make 30 vans, all start at node 0
14
    vans = []
15
    for i in range(1,31):
16
      van = Van(i)
17
      van.route.append(0)
18
      vans append (van)
19
20
    customer id = 0
21
    clocktick = 0
22
    while clocktick < 600: #check for time, 600 clock ticks = 600min = 10hrs = runtime
    for simulation
23
      print("CLOCKTICK " + str(clocktick))
      clocktick += 1
24
25
26
      unassigned service requests = []
27
      #randomize 10 requests per clock tick, this makes 600 requests per hour
28
      #unassigned service requests.append(ServiceRequest(1, ServiceType.Pickup, 8))
29
      for i in range(0, 10):
        unassigned_service_requests.append(ServiceRequest(customer_id,
30
    ServiceType.Pickup, random.randint(0,99)))
        unassigned_service_requests.append(ServiceRequest(customer_id,
31
    ServiceType.Dropoff, random.randint(0,99)))
32
        customer_id += 1
33
34
      # Perform any pickups or dropoffs
35
      for van in vans:
36
        van.pickup or dropoff()
37
38
      assign_customers_to_best_van(vans, unassigned_service_requests, G)
39
40
      # Sort van service queues
41
      for van in vans:
42
        van.sort service queue2(G)
```

r3.py 9/24/23, 11:36 PM

```
43
44
      # Move vans to next nodes
45
      for van in vans:
46
        van.move_to_next_node(G)
47
48
   while True:
49
50
      # Perform any pickups or dropoffs
51
      for van in vans:
52
        van.pickup_or_dropoff()
53
54
      assign_customers_to_best_van(vans, unassigned_service_requests, G)
55
56
      # Sort van service queues
57
      for van in vans:
58
        van.sort_service_queue2(G)
59
60
      # Move vans to next nodes
61
     for van in vans:
62
        van.move_to_next_node(G)
63
64
      empty count = 0
65
      for van in vans:
66
        if len(van.queue) == 0:
67
          empty_count += 1
68
69
      if empty_count == len(vans):
70
        break
71
72
   total distance = 0
73
   total_trips = 0
74
   for van in vans:
75
      total_distance += van.distance_travelled
76
      total_trips += van.trips_taken
77
78
   average_distance = total_distance / len(vans)
79
80
   print(f"Average Distance Travelled: {average_distance}")
   print(f"Total Trips Taken: {total_trips}")
81
82
```