```
1 """
 2 Assignment 1: RIP protocol
 3 Team: Bach Vu (25082165), Charlie Hunter (27380476)
 4 Router main program
 5 """
 6 ######## Header ########
 7 from daemon_sup import *
8 import socket, time, select
9 import sys, random # must use
10 import traceback # optional features
11 from router import Router, RTimer
13 LocalHost = "127.0.0.1"
14 ROUTER = None # Router Obj
15 SOCKETS = {} # Enabled Interfaces
16
17 ######## Body #########
18 def createSocket():
19
       for port in ROUTER.INPUT_PORTS:
20
           sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
           sock.bind((LocalHost, port))
21
22
           SOCKETS[port] = sock
23
24 def send(mode):
       """ Send forwarding table to neighbour routers """
25
       for destID, link in ROUTER.OUTPUT_PORTS.items():
26
27
           table = ROUTER.get_routing_table(destID, mode)
28
           if len(table) = 0:
29
               # entry may got updated while delay & prepare package
30
               continue
           message = create_rip_packet(table)
31
           dest = (LocalHost, link[0])
32
           SOCKETS[link[2]].sendto(message, dest)
33
34
35
       print(f"Routing Table ({mode}) sent to neighbours at {strCurrTime()}.\n")
       if mode = ROUTER.REGULAR_UPDATE:
36
           ROUTER.reset_timer(RTimer.PERIODIC_TIMEOUT)
37
38
39
40 def send_periodic():
       mode = "None"
41
42
       if ROUTER.is_expired(RTimer.PERIODIC_TIMEOUT, getTime()):
43
           # Regular update
           mode = ROUTER.REGULAR_UPDATE
44
45
       elif ROUTER.has_expired_entry(getTime()):
46
           # Triggered update. Known NoResponse links don't trigger this
47
           mode = ROUTER.EXPIRED_UPDATE
48
       else:
49
           return
50
51
       send(mode)
52
53 def receive(timeout = 0.013):
       """ Return True if some data received """
54
       readable, _, _ = select.select(SOCKETS.values(), [], [], timeout)
55
       for sock in readable:
56
57
           receiver = sock.getsockname()
58
           data, sender = sock.recvfrom(1024)
```

```
59
            if not ROUTER.is_expected_sender(sender, receiver):
                print(f"Droped message on {sender} → {receiver} link!")
 60
 61
                continue
 62
            routes = process_rip_packet(data)
            print(f"Received ROUTES {str(routes)} at {strCurrTime(getTime())} from {sender}"
 63
   )
            triggered_update = ROUTER.update_route_table(routes, getTime())
 64
 65
            if triggered_update:
 66
                # Next time, the record become Reset Timer
 67
                send(Router.FAST_ROUTE_UPDATE)
 68
 69 def garbage_collection():
70
        ROUTER.garbage_collection(getTime())
71
 72 ######## Program ########
73 def init_router():
        global ROUTER # include this if modifying global variable
 74
75
        filename = sys.argv[1]
        rID, inputs, outputs, timeout = read_config(filename)
76
 77
 78
        # Router instance with default routing table
        ROUTER = Router(rID, inputs, outputs, getTime(True), timeout)
 79
80
        ROUTER.print_hello()
81
        # First time notice to neighbours
82
83
        createSocket()
84
85 if __name__ = "__main__":
 86
        try:
87
            init_router()
88
            while True:
 89
                ROUTER.print_route_table(getTime())
90
                send_periodic()
 91
                garbage_collection()
 92
                receive()
 93
 94
        except IndexError:
95
            print("Error: Config file is not provided!")
96
        except FileNotFoundError:
97
            print("Error: given Config file not found!")
98
        except ValueError as v_err:
99
            print("Warning:", v_err)
100
        except socket.error as s_err:
101
            print("Error:", s_err)
102
        except KeyboardInterrupt:
            print("\n****** Daemon exit successfully! Router shuting down... ******")
103
104
        except Exception as e:
105
            traceback.print_exc() # Traceback unknown error
106
            print("Program exited unexpectedly.\n")
107
        finally:
108
            print()
109
```

sys.exit()