```
1 """
 2 Assignment 1: RIP protocol
 3 Team: Bach Vu (25082165), Charlie Hunter (27380476)
 4 Router support function/daemon_sup.py
5 """
6 import os, sys
7 import numpy as np
8 from datetime import datetime
9
10 FILE_EXTENSION = ".txt"
11
12 def read_config(filename):
13
       rID, inputs, outputs, timeout = None, None, None, None
14
       if filename.endswith(FILE_EXTENSION):
15
           config_file = open(filename)
16
       else:
17
           config_file = open(filename + FILE_EXTENSION)
18
       config_data = config_file.readlines()
19
20
       for line in config_data:
           head, data = line.split(':')
21
           if head = "router-id":
22
23
               rID = int(data)
               if not 0 < rID or rID > 64000:
24
                   raise ValueError("Router ID must be between 1 and 64000.")
25
           elif head = "input-ports":
26
27
               inputs = [int(port) for port in data.rstrip().split(',')]
28
               if not is_valid_ports(inputs):
29
                   raise ValueError("Invalid input port(s) in config data.\nPorts must be
   between 1024 and 64000.")
           elif head = "outputs":
30
               outputs = [port.strip() for port in data.rstrip().split(',')]
31
32
               ports = [int(output.split('-')[1]) for output in outputs]
33
               if not is_valid_ports(ports):
                   raise ValueError("Invalid output port(s) in config data.\nPorts must be
34
  between 1024 and 64000.")
           elif head = "timer":
35
               timeout = int(data)
36
37
               if not 0 < timeout or timeout > 30:
                   raise ValueError("Timeout must be between 1 and 30.")
38
39
       return rID, inputs, outputs, timeout
40
41 def is_valid_ports(ports):
42
       ports = np.array(ports)
43
       return np.all((ports ≥ 1024) & (ports ≤ 64000))
44
45 def create_rip_packet(table):
46
       header = create_rip_head()
47
       body = bytearray()
48
       for entry in table:
49
           new_entry = create_rip_entry(entry)
50
           body += new_entry
51
       return header + body
52
53 def create_rip_head(TTL=0):
       "Creates the 4 byte header"
54
55
       command = 1
```

56

verison = 2

```
57
        command = command.to_bytes(1, byteorder='big')
 58
        verison = verison.to_bytes(1, byteorder='big')
 59
        reserve = (TTL+1).to_bytes(2, byteorder='big')
        return command + verison + reserve
 60
 61
 62 def create_rip_entry(entry):
 63
        "Creates the 20 byte body of packet"
 64
        address_fam, zero = 0, 0
 65
                    = address_fam.to_bytes(2, byteorder='big')
                             zero.to_bytes(2, byteorder='big')
 66
        route_tag =
               =
       dest
                         entry[0].to_bytes(4, byteorder='big') # routerID
 67
                             zero.to_bytes(4, byteorder='big')
       subnet
 68
                   =
                        entry[1].to_bytes(4, byteorder='big')
 69
       next_hop =
 70
                   =
                         entry[2].to_bytes(4, byteorder='big')
       metric
 71
       return afi + route_tag + dest + subnet + next_hop + metric
 72
 73 def process_rip_packet(packet):
 74
        command = int.from_bytes(packet[0:1], byteorder='big')
       version = int.from_bytes(packet[1:2], byteorder='big')
75
 76
        if command \neq 1 or version \neq 2:
 77
            return []
 78
 79
       routes = []
       entry_count = (len(packet)-4)//20
 80
 81
        for i in range(entry_count):
82
            si = i*20 + 4 \# entry\_start\_index
            dest_id = int.from_bytes(packet[si+4:si+8], byteorder='big')
 83
 84
            next_hop = int.from_bytes(packet[si+12:si+16], byteorder='big')
 85
            metric = int.from_bytes(packet[si+16:si+20], byteorder='big')
            routes.append((dest_id, next_hop, metric))
 86
 87
 88
        return routes
 89
 90
 91 def strCurrTime(time=None):
92
        if time is None:
93
            return datetime.now().strftime('%H:%M:%S')
 94
       else:
95
            return time.strftime('%H:%M:%S')
96
 97 def getTime(as_float=False):
        """ Get current time as float or object """
98
99
        if as_float:
100
           return datetime.now().timestamp()
101
       else:
           return datetime.now()
102
```