Question 1:

```
—(noe⊛ njt0060)-[~/hw2]
—$ python3 mycode.py
###[ IP ]###
 version = 4
 ihl
           = None
 tos
len
           = 0x0
           = None
            = 1
 flags
 frag
           = 0
 ttl = 64
proto = hopopt
chksum = None
 src = 127.0.0.1
dst = 127.0.0.1
  \options \
  —(noe⊛njt0060)-[~/hw2]
 _$ <u>s</u>
```

Figure 1

Figure 1 is the results from the current state of my mycode.py code

Question 2:

Figure 2

Figure 2 is the failure of question 2, since we are not using sudo privileges. In the next photo, we will see how when you use sudo, it will work correctly.

Question 3:

Figure 3

Figure 3 output of my sniffer script, this is the tail of it, after opening unt.edu.

Question 4:

Figure 4

Figure 4 this is the sniffer with the ICMP filter after pinging www.unt.edu

Question 5:

Figure 5a

Figure 5a is the spoof script sending 1 packet.

Figure 5b

Figure 5b is the sniffer script capturing the ICMP echo request.

Question 6:

```
>>> ip=IP(dst="127.0.0.1")
...: syn=TCP(dport=22, sport= 45600, flags="S", seq=100)
...: resp=sr1((ip/syn), timeout=10)
Begin emission
Finished sending 1 packets
Received 2 packets, got 1 answers, remaining 0 packets
>>> resp.show()
###[ IP ]###
version = 4
             = 40
  ttl
proto = tcp
chksum = 0x3cce
src = 127.0.0.1
427.0.0.1
  dst
  \options \
###[ TCP ]###
      sport = ssh
dport = 45600
      ack = 10
dataofs = 5
                 = 101
      reserved = 0
     flags = RA
window = 0
chksum = 0xff32
urgptr = 0
options = []
>>> exit()
__(noe⊛ njt0060)-[~/hw2]
```

Figure 6

Figure 6 shows a tcp response with a ack number of 101, but a flag of RA, which means reset acknowledgement. This means the ssh port was pinged, but decided to reject the connection.

Question 7:

```
—(noe⊕ njt0060)-[~/hw2]
-$ <u>sudo</u> python3 dns.py
egin emission
Finished sending 1 packets
Received 3 packets, got 1 answers, remaining 0 packets
###[ DNS ]###
 1d
 qr
 opcode
             = QUERY
 tc
             = 0
 rd
             - 1
             = 1
 ra
             = 0
 ad
 rcode
 qdcount
 ancount
             = 2
 nscount
             = 0
             = 0
 arcount
  \qd
   |###[ DNS Question Record ]###
    qname = b'www.unt.edu.'
qtype = A
     unicastresponse= 0
     qclass \
                 = IN
 \an
   |###[ DNS Resource Record ]###
    rrname = b'www.unt.edu.'
type = CNAME
      type
      cacheflush= 0
     rclass = IN

ttl = 300

rdlen = None

rdata = b'prd.farm01.azure.cws.vip.dtc.untsystem.edu.'
   |###[ DNS Resource Record ]###
                = b'prd.farm01.azure.cws.vip.dtc.untsystem.edu.'
      type
     cacheflush= 0
     rclass = IN

ttl = 5

rdlen = None

rdata = 20.225.32.183
 \ns
Vone
 —(noe⊕ njt0060)-[~/hw2]
   ping www.unt.edu
TING prd.farm01.azure.cws.vip.dtc.untsystem.edu (20.225.32.183) 56(84) bytes of data.
54 bytes from 20.225.32.183: icmp_seq=1 ttl=113 time=31.5 ms
```

Figure 7a

In figure 7a I am verifying the ip address of unt via the ping command in the second command.

Figure 7b

In Figure 7b, I am verifying that my own ip address is also the one that the professor provided, 192.168.1.1.