# **Assignment 2 Report**Testing

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COMP 7003: Intro to Info & Network Security
3 Oct 2025

Tests	4	
Test 1	4	
Test 2	5	
Test 3	6	
Test 4	7	
Test 5	7	

Test	Expected	Actual	Screenshot
Running ARP command (sudo python3 main.py -i any -c 1 -f arp)	pass	pass	Test 1
Running UDP command (sudo python3 main.py -i any -c 1 -f udp)	pass	pass	Test 2
Running TCP command (sudo python3 main.py -i any -c 1 -f tcp)	pass	pass	Test 3
Running TCP command (sudo python3 main.py -i any -c 1 -f icmp)	pass	pass	Test 4
Running command with no protocol specified	fail	fail	Test 5

# **Tests**

```
■ > ~/Dow/Networking-assignment-2

Available interfaces: ['lo', 'enp2s0', 'enp0s31f6']
Starting packet capture on enp0s31f6
Starting packet capture on enp0s31f6 with filter: udp
Captured Packet 1:
Hex Dump:
  0000 01 00 5e 59 bc 01 d8 b3 70 1e 94 a8 08 00 45 00 0010 00 20 e3 1b 40 00 01 11 2f b4 c0 a8 00 fa e9 59 0020 bc 01 a7 af 27 11 00 0c c9 17 01 00 00 00 00 00 0030 00 00 00 00 00 00 20 20 20 20
   Source MAC:
                                        d8b3701e94a8
                                        0020
   Flags & Frag Offset:
   DF (Do not Fragment):
   MF (More Fragments):
Fragment Offset:
                                                                         233.89.188.1
                                        a7af
                                                                         42927
   Length:
Checksum:
```

```
?1 sudo python3 main.py -i any -c 1 -f tcp

    ~/Dow/Networking-assignment-2

 Available interfaces: ['lo', 'enp2s0', 'enp0s31f6']
Starting packet capture on enp0s31f6
 Starting packet capture on enp0s31f6 with filter: tcp
      Hex Dump:
  0000 cc 96 e5 2a 23 2c d8 b3 70 1e 94 a8 08 00 45 00
  0010 00 4c 4b a4 40 00 37 06 f6 2c ac 40 94 eb c0 a8
  0020 00 07 01 bb d7 56 cd 40 d9 85 8f 7c 81 28 80 18
  0030 00 13 e2 00 00 00 01 01 08 0a d2 82 ae 33 a4 75
  0040 78 ae 17 03 03 00 13 88 c3 82 5a b5 52 36 e7 a8
  0050 95 4a fc 29 7f a5 a4 4a 29 4f
Ethernet Header:
                              cc96e52a232c
                                                      cc:96:e5:2a:23:2c
 Destination MAC:
  Source MAC:
                              d8b3701e94a8
                                                      d8:b3:70:1e:94:a8
  EtherType:
                              0800
                                                      2048
IPv4 Header:
  Version:
  Header Length:
                                                      20 bytes
  Total Length:
                              004c
                                                      76
                              4000
                                                      00010000000000000000
  Flags & Frag Offset:
  Reserved:
  DF (Do not Fragment):
  MF (More Fragments):
  Fragment Offset:
                               0x0000 | 0
  Protocol:
  Source IP:
                             ac4094eb
                                                      172.64.148.235
  Destination TP:
                             c0a80007
                                                      192.168.0.7
TCP Header:
  Source Port:
                             01bb
                                                      443
  Destination Port:
                             d756
                                                      55126
  Sequence Number:
                             cd40d985
                                                      3443579269
  Acknowledgement Number:
                             8f7c8128
                                                      2407301416
  Data Offset:
                                                      32 bytes
  Reserved:
                              0b0
  Flags:
                              00011000
                                                      24
  CWR:
  ECE:
  URG:
  ACK:
  PSH:
  RST:
  SYN:
  FIN:
  Window Size:
                              0013
                                                      57856
  Checksum:
                              e200
  Urgent Pointer:
                              0000
  Payload (hex):
                              170303001388c3825ab55236e7a8954a
```

### Test 4

```
Packet capture completed on enp0s31f6
     > ~/Dow/Networking-assignment-2
                                                                         sudo python3 main.py -i any -c 1 -f icmp
Available interfaces: ['lo', 'enp2s0', 'enp0s31f6']
Starting packet capture on enp0s31f6
Starting packet capture on enp0s31f6 with filter: icmp
Captured Packet 1:
  0000 d8 b3 70 1e 94 a8 cc 96 e5 2a 23 2c 08 00 45 00 0010 00 54 05 db 40 00 40 01 64 0f c0 a8 00 07 08 08 0020 08 08 08 08 f8 89 00 17 00 01 a3 28 e0 68 00 00
   0030 00 00 b6 f9 06 00 00 00 00 10 11 12 13 14 15
  0040 16 17 18 19 1a 1b 1c 1d 1e 1f 20 21 22 23 24 25 0050 26 27 28 29 2a 2b 2c 2d 2e 2f 30 31 32 33 34 35 0060 36 37
Ethernet Header:
                                     d8b3701e94a8
                                     cc96e52a232c
  Header Length:
Total Length:
                                                                  20 bytes
                                    0054
  DF (Do not Fragment):
MF (More Fragments):
  Fragment Offset:
                                                                  192.168.0.7
                                                                  8.8.8.8
 CMP Header:
                                     00170001a328e06800000000b6f906000000000101112131415161718191a1b
 Packet capture completed on enp0s31f6.
```

```
math.py. error. argument -1/--retter. expected one argument

m > ~/Dow/Networking-assignment-2 > ▷ P main !1 ?1 > sudo python3 main.py -i any -c 1 -f
usage: main.py [-h] -i INTERFACE [-f FILTER] -c COUNT

main.py: error: argument -f/--filter: expected one argument
```