× \_ 0 <u>0</u>

Term

×

Terminal

```
~/.../CS-356/Week2 >>> py ping-client.py 127.0.0.1 12000
Pinging 127.0.0.1, 12000:
Ping message number 1 timed out
Ping message number 2 timed out
Ping Message number 3, RTT: 0.0001652241 sec
Ping message number 4 timed out
Ping message number 5 timed out
Ping Message number 6, RTT: 0.0001649857 sec
Ping Message number 7, RTT: 0.0000696182 sec
Ping Message number 8, RTT: 0.0000576973 sec
Ping message number 9 timed out
Ping Message number 10, RTT: 0.0002067089 sec
Statistics:
10 packets transmitted, 5 Received, 50.0% packet loss
```

10 packets transmitted, 5 Received, 50.0% packet loss
Min/Max/Avg RTT = 0.0000576973 / 0.0002067089 / 0.0001328468 sec
~/.../CS-356/Week2 >>> 
\[ \int \]

× \_ □ 🖸

×

Terminal

~/.../CS-356/Week2 >>> python ping-server.py 127.0.0.1 12000

The server is ready to receive on port: 12000

Message with sequence number 1 dropped
Message with sequence number 2 dropped
Responding to ping with sequence number 3
Message with sequence number 4 dropped
Message with sequence number 5 dropped
Responding to ping with sequence number 6
Responding to ping with sequence number 7
Responding to ping with sequence number 8
Message with sequence number 9 dropped
Responding to ping with sequence number 10