

```
*Python 3.6.4 Shell*
File Edit Shell Debug Options Window Help
Python 3.6.4 (v3.6.4:d48eceb, Dec 19 2017, 06:04:45)
[MSC v.1900 32 bit (Intel)] on win32
Type "copyright", "credits" or "license()" for more i
nformation.
>>>
RESTART: C:\Users\psomra\Documents\Psomra crestron\C
S356\Assignment\Assignment 1 UDP Ping Client and Serv
er\UDP-Ping-Server.py
The server is ready to receive on port: 12001
Responding to ping request with sequence number 1
Responding to ping request with sequence number 2
Message with sequence number 3 dropped
Responding to ping request with sequence number 4
Responding to ping request with sequence number 5
Message with sequence number 6 dropped
Responding to ping request with sequence number 7
Message with sequence number 8 dropped
Message with sequence number 9 dropped
Responding to ping request with sequence number 10
Ln: 5 Col: 0
```

```
Python 3.6.4 Shell
File Edit Shell Debug Options Window Help
Python 3.6.4 (v3.6.4:d48eceb, Dec 19 2017, 06:04:45)
[MSC v.1900 32 bit (Intel)] on win32
Type "copyright", "credits" or "license()" for more i
nformation.
>>>
RESTART: C:\Users\psomra\Documents\Psomra crestron\C
S356\Assignment\Assignment 1 UDP Ping Client and Serv
er\UDP-Ping-Client.py
Enter hostname or IP: 127.0.0.1
Enter port: 12001
Pinging 127.0.0.1, 12001
Ping message number 1 RTT: 0.514813 seconds
Ping message number 2 RTT: 0.501713 seconds
Ping message number 3 timed out
Ping message number 4 RTT: 0.514813 seconds
Ping message number 5 RTT: 0.556115 seconds
Ping message number 6 timed out
Ping message number 7 RTT: 0.501713 seconds
Ping message number 8 timed out
Ping message number 9 timed out
Ping message number 10 RTT: 0.514813 seconds

Ping statistics for 127.0.0.1
Packets: Sent=10, Received=6, Lost=4 (40% Loss)
The Minimum RTT is: 0.501713 seconds
The Maximum RTT is: 0.556115 seconds
The Average RTT is: 0.517330 seconds
>>>
Ln: 24 Col: 4
```