

```
mininet@mininet-vm: ~  
mininet@mininet-vm:~$ clear  
mininet@mininet-vm:~$ python3 UDPClient.py  
  
Sending message [ ping 1 ] to [127.0.0.1]: 12000...  
Reply from: ('127.0.0.1', 12000) time = 0.13780593872070312 ms  
Message: [ b'PING 1' ]  
  
Sending message [ ping 2 ] to [127.0.0.1]: 12000...  
Reply from: ('127.0.0.1', 12000) time = 0.1423358917236328 ms  
Message: [ b'PING 2' ]  
  
Sending message [ ping 3 ] to [127.0.0.1]: 12000...  
Reply from: ('127.0.0.1', 12000) time = 0.10013580322265625 ms  
Message: [ b'PING 3' ]  
  
Sending message [ ping 4 ] to [127.0.0.1]: 12000...  
Reply from: ('127.0.0.1', 12000) time = 0.0743865966796875 ms  
Message: [ b'PING 4' ]  
  
Sending message [ ping 5 ] to [127.0.0.1]: 12000...  
Reply from: ('127.0.0.1', 12000) time = 0.11396408081054688 ms  
Message: [ b'PING 5' ]  
  
Sending message [ ping 6 ] to [127.0.0.1]: 12000...  
Reply from: ('127.0.0.1', 12000) time = 0.07104873657226562 ms  
Message: [ b'PING 6' ]  
  
Sending message [ ping 7 ] to [127.0.0.1]: 12000...  
-No response from server-  
ping 7 request timed out  
  
Sending message [ ping 8 ] to [127.0.0.1]: 12000...  
-No response from server-  
ping 8 request timed out  
  
Sending message [ ping 9 ] to [127.0.0.1]: 12000...  
Reply from: ('127.0.0.1', 12000) time = 0.1590251922607422 ms  
Message: [ b'PING 9' ]  
  
Sending message [ ping 10 ] to [127.0.0.1]: 12000...  
Reply from: ('127.0.0.1', 12000) time = 0.09322166442871094 ms  
Message: [ b'PING 10' ]  
  
Packets:  
  Sent = 10  
  Received = 8  
  Lost = 2 ( 20.0 % Loss)  
  
Approximate Round Trip Times (RTT):  
  Minimum = 0.07104873657226562 ms  
  Maximum = 0.1590251922607422 ms  
  Average = 0.11149048805236816 ms  
  
EstimatedRTT = 0.11936041698845656 ms  
DevRTT = 0.03645379482009048 ms  
Timeout Interval = 0.2651755962688185 ms
```

```
mininet@mininet-vm: ~  
mininet@mininet-vm:~$ python UDPServer.py  
Running  
( 'Ping number:', 0)  
( 'Ping number:', 1)  
( 'Ping number:', 2)  
( 'Ping number:', 3)  
( 'Ping number:', 4)  
Packet lost  
( 'Ping number:', 5)  
( 'Ping number:', 6)  
Packet lost  
( 'Ping number:', 7)  
( 'Ping number:', 8)  
( 'Ping number:', 9)  
( 'Ping number:', 10)  
( 'Ping number:', 11)  
( 'Ping number:', 12)  
Packet lost  
( 'Ping number:', 13)  
Packet lost  
( 'Ping number:', 14)  
( 'Ping number:', 15)  
Packet lost  
( 'Ping number:', 16)  
( 'Ping number:', 17)  
Packet lost  
( 'Ping number:', 18)  
( 'Ping number:', 19)  
Packet lost  
( 'Ping number:', 20)  
( 'Ping number:', 21)  
( 'Ping number:', 22)  
( 'Ping number:', 23)  
( 'Ping number:', 24)  
( 'Ping number:', 25)  
( 'Ping number:', 26)  
Packet lost  
( 'Ping number:', 27)  
Packet lost  
( 'Ping number:', 28)  
( 'Ping number:', 29)  
( 'Ping number:', 30)  
█
```