

Ping Programming Assignment — Python server.py 127.0.0.1 12000 — 67×24

```
TheDudes-MacBook:Ping Programming Assignment thedude$ python3 server.py 127.0.0.1 12000
```

```
The server is ready to receive on port: 12000
```

```
Responding to ping request with sequence number 0
```

```
Responding to ping request with sequence number 1
```

```
Responding to ping request with sequence number 2
```

```
Responding to ping request with sequence number 3
```

```
Responding to ping request with sequence number 4
```

```
Responding to ping request with sequence number 5
```

```
Responding to ping request with sequence number 6
```

```
Responding to ping request with sequence number 7
```

```
Responding to ping request with sequence number 8
```

```
Responding to ping request with sequence number 9
```

```
Ping Programming Assignment — -bash — 80x24
[TheDudes-MacBook:Ping Programming Assignment thedude$ python3 client.py 127.0.0.]
1 12000
Pinging 127.0.0.1, 12000:

Ping message number 0 timed out
Ping message number 1 timed out
Ping message number 2 timed out
Ping message number 3 timed out
Ping message number 4 timed out
Ping message number 5 timed out
Ping message number 6 RTT: 0.000370025634765625
Ping message number 7 timed out
Ping message number 8 RTT: 0.0003662109375
Ping message number 9 RTT: 0.0003819465637207031
Packets sent: 10 Packets Received: 3 Packets Lost: 7
Loss %: 70.0
Max RTT: 0.0003819465637207031 Min RTT: 0.0003662109375 Avg RTT: 0.0003727277119
954427
TheDudes-MacBook:Ping Programming Assignment thedude$
```