

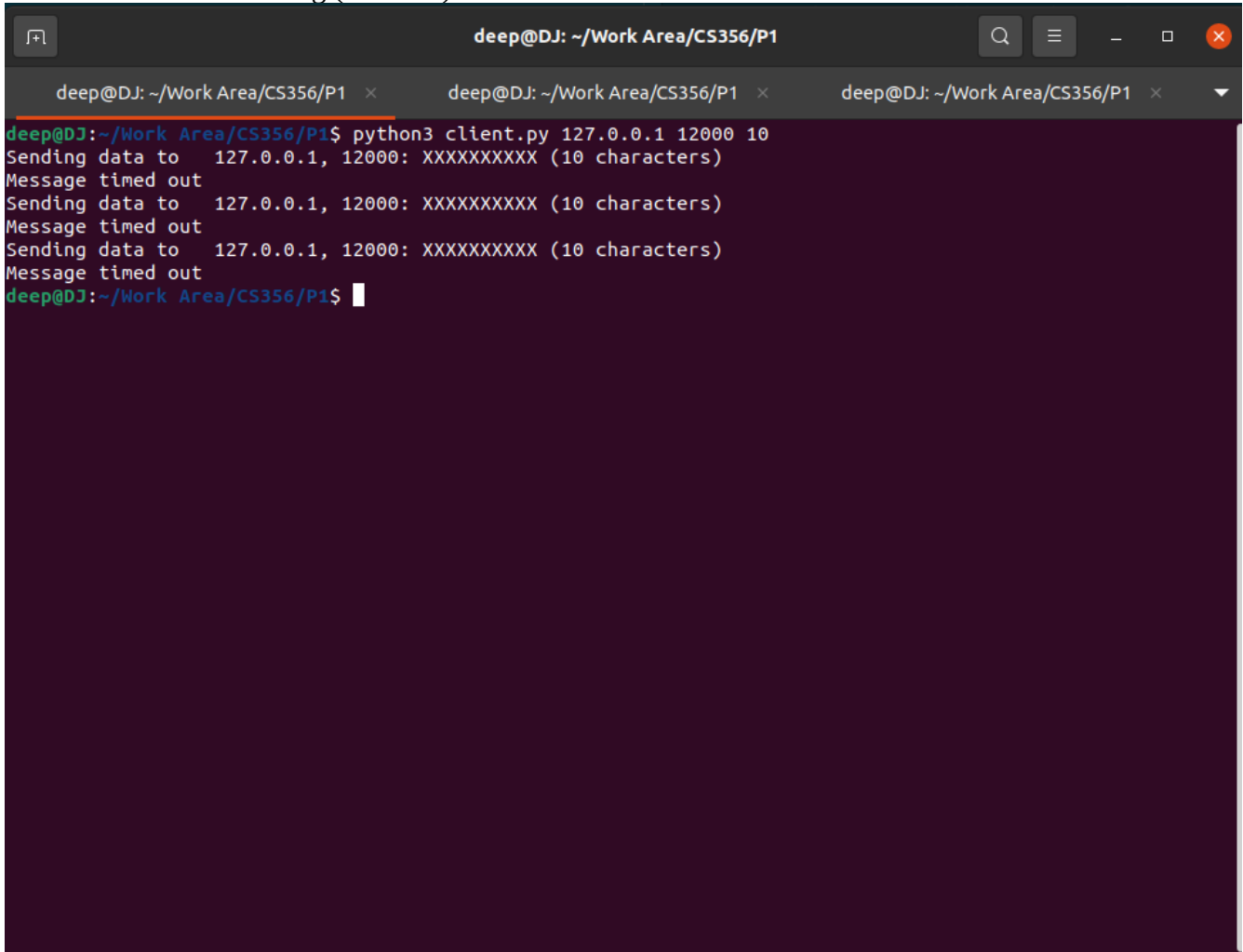
With Running Server Code (CASE 1):

```
deep@DJ: ~/Work Area/CS356/P1
deep@DJ: ~/Work Area/CS356/P1$ python3 client.py 127.0.0.1 12000 10
Sending data to 127.0.0.1, 12000: XXXXXXXXXXXX (10 characters)
Receive data from 127.0.0.1, 12000: XXXXXXXXXXXX
deep@DJ: ~/Work Area/CS356/P1$
```

```
deep@DJ: ~/Work Area/CS356/P1
deep@DJ: ~/Work Area/CS356/P1$ python3 server.py 127.0.0.1 12000
The server is ready to receive on port: 12000
Receive data from client 127.0.0.1, 47277: XXXXXXXXXXXX
Sending data to client 127.0.0.1, 47277: XXXXXXXXXXXX

```

With Server NOT Running (CASE 2):

A terminal window titled 'deep@DJ: ~/Work Area/CS356/P1' with three tabs. The active tab shows the command 'python3 client.py 127.0.0.1 12000 10' and its output: 'Sending data to 127.0.0.1, 12000: XXXXXXXXXXXX (10 characters)' followed by 'Message timed out' three times. The prompt returns to 'deep@DJ: ~/Work Area/CS356/P1\$'.

```
deep@DJ: ~/Work Area/CS356/P1$ python3 client.py 127.0.0.1 12000 10
Sending data to 127.0.0.1, 12000: XXXXXXXXXXXX (10 characters)
Message timed out
Sending data to 127.0.0.1, 12000: XXXXXXXXXXXX (10 characters)
Message timed out
Sending data to 127.0.0.1, 12000: XXXXXXXXXXXX (10 characters)
Message timed out
deep@DJ: ~/Work Area/CS356/P1$
```