Multicast UDP client and server output:-

```
simmi@ubuntu:/media/sf_273/lab3$ python3.6 multicast_udp_server.py
server: Datagram 'Hello World' received from ('10.0.2.15', 10000)
server: Datagram 'Hello World Response' received from ('10.0.2.15', 10000)

[]

simmi@ubuntu:/media/sf_273/lab3$ python3.6 multicast_udp_client.py
client: Datagram 'Hello World' received from ('10.0.2.15', 10000)
client: Datagram 'Hello World Response' received from ('10.0.2.15', 10000)
```

Connected UDP client server output:-

```
| Lab3 — Python connected_udp_server.py — 204×57 | LM-SJC-11002796:lab3 mangyadav$ python3 connected_udp_server.py received 'hello' from ('192.168.0.104', 58288)
```

```
simmi@ubuntu:/media/sf_273/lab3$ python3.6 connected_udp_client.py now we can only send to host 192.168.0.105 port 9999 received hello from ('192.168.0.105', 9999)
```