## Mark Galesi

Assignment 1:Echo UDP Trace Output

## Test One(server responds)-Client:

```
mark@PC-name:/mnt/c/Users/Mark/Desktop/CS356$ python3 client.py 127.0.0.1 12000 10
Sending data to    127.0.0.1, 12000: XXXXXXXXXXX(10 characters)
Receive data from 127.0.0.1, 12000: XXXXXXXXXX
mark@PC-name:/mnt/c/Users/Mark/Desktop/CS356$
```

## Test One(server responds)-Server:

```
mark@PC-name:/mnt/c/Users/Mark/Desktop/CS356$ 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, 58716: XXXXXXXXXX

Sending data to client 127.0.0.1, 58716: XXXXXXXXXX
```

## Test Two(server doesn't respond)-Client: