**PYTHON UDP - server**

1)The server sends the processed message to the client.

2)Start the server first.

**PYTHON UDP – client**

1)The client sends the message to the server.

2)On receiving the message back it calculates the RTT.

3)It prints the RTT if the message was received back or issues a time out request if the message was lost.

4)Set up system parameters .I used PyCharm so

Run->Edit configurations->Parameters

The first parameter is server host which is 1024

The second parameter is server port which is 12000

So its like 1024 12000