- 1. The IP Address of the Client is 192.168.1.45
- 2. Three-Way Handshake packet Numbers: 21, 22, 23
- 3. NAME,Alicia was sent (retransmitted) 3 times because it's round trip time was too great (It timed-out). The time delta was much for higher for these packets (49,51)
- 4. Time Difference is about double between the second pair of retransmissions as compared to the first restransmission. After only one failure. So the parameter is 1
- 5. Packet #206 had a payload 0d 0a or ".."

  This represents the Carriage Return and Line Feed after NAME, Alicia
- 6. Packet #226 begins TCP Teardown
- 7. Packet #226 has the payload <CR><LF> or 0d0a
- 8. The Client acknowledges the reception of FIN at packet number 228
- 9. The client sent RST because it never got the final ACK from the server, so the client then forced an ungraceful shutdown of the connection with RST
- 10. See attached