(2) Did you get the same message?

Yes My server console and my Wireshark packets all show sending and receiving the same message

* In Wireshark - stop the capture
* In Wireshark pull up one of the frames and - right click "Follow UDP Stream"
* Look at the middle screen - expand the Ethernet Subtree and then under the Destination and Source fields
  + (3) What do the Addresses tell you?

Both addresses are local host/127.0.0.1 for me because I was using my mac in the car for this lab not having access to two different machines

* + (4) What protocol is involved in passing these fields?

UDP was involded in the transport of information

* + The protocol was udp when the message was sent
* Look at the UDP subtree and expand it
  + (5) What is the source port?
  + (6) What is the destination port?
  + (7) Which one matches your server port?
  + (8) Why is the other port different?
  + Find the packet with the message in it:
    - (9) Which UDP Flags were sent with the packet? (should be in the info section at the top)
    - (10) What is the size of the packet with the data? (length field at the top)
* (11) How is this different than the Wireshark capture in Homework 1? (Need much more than just mentioning TCP vs UDP) what information is different and why?