## Trendyol Bootcamp Network Case

1. Why is the OSI layered architecture?
2. Why are different types of addresses used in Layers 2 and 3? Why do you think one address type was not enough?
3. Is the packet sent by ping TCP or UDP?
4. What is the response when you send an icmp echo request packet (ping) with TTI (time-to-live) 1 to the 1.2.3.4 IP address from your computer? Why is this message coming and what is the connection between traceroute and this event?
5. How is it determined which application will receive the packets incoming to a device in the network? For example, how does the operating system decide which applications will receive ping, ssh, and http packets from a web server? Can we run web server on TCP 22 port in this context?

6. Which of the following does the router change in the frame header before

forwarding a packet? (Multiple Choice)

- a. Source IP Address
- b. Source MAC Address
- c. Destination IP Address
- d. Destination MAC Address
- 7. If the source MAC address of the incoming packet is not in the switch's MAC address table, which of the following actions does the switch perform regarding this frame? (Multiple Choice)
  - a. Discards the frame
  - b. Forwards the frame from all ports
  - c. Stores the source MAC address in the table
  - d. Sends to its Gateway
  - e. Starts an ARP request
- 8. What is the protocol in the area marked with red areas that you see in the attached Wireshark screenshot?

- a. IPv4
- b. ARP
- c. Ethernet
- d. ICMP
- e. Broadcast