**Task 1:** The task seemed to give the expected result. Just as expected, the Firewall did indeed get the MAC-address of the Attacker. When looking at the Wireshark output, the ARP request was encountered. However, it seems that the requests are replied even after the ARP request. If I understood correctly, the victim should not receive any replies, but when running the process, a small pause of replies is recorded. After that, the requests are answered.

**Task 3:** This task was a bit tricky to do. When hijacking the session, my understanding was that the communication between the two victims should be entirely hijacked, meaning they should not be able to communicate after the attack.