Homework #11

- 1. What are the security concerns network security is targeting at? What are the main areas of protection does network security cover?
- 2. What are the two main types of cryptography?
- 3. What is a man-in-the-middle attack? Is public key cryptography safe against that type of attack?
- 4. What other tricks do attackers use to overcome authentication protection. Please explain using the AP protocols presented in the lecture.
- 5. What is the purpose of a nonce in an end-point authentication protocol?
- 6. What is the conceptual difference between a crypto-hash function and other hash functions?
- 7. Alice wants to send a big message (~ 1Gb) to Bob. Explain how she can authenticate herself. Is there a more efficient way to do it?
- 8. Alice wants to send a big message (~ 1Gb) to Bob. She wants to send the message in a confidential way. How can she do that? With the techniques explained during class, please explain how it would be possible to do it in a more efficient way.