* ***Read the chapter***
* ***Write your questions (3 multiple-choice and 2 true-false) for the chapter and save the file***
  + ***Please refer “ProposedQuizQuestionTemplate.docx” available in the left panel***

Michael Chillemi

1. A hash algorithm uses a process called?

**A. Hashing\***

B. Encryption

C. Decryption

D. RSA

2. Asymmetric cryptography uses 2 keys called?

A. Alice key & Bob key

**B. Public key & Private key\***

C. Encryption key & Decryption key

D. Key 1 & Key 2

3.Cryptography can provide a range of security protections like ?

A. Confidentiality

B. Integrity

C. Authentication

D. Non repudiation

**E. All of the above\***

4. True or false, quantum computer do not pose a threat to modern cryptography?

A. True

**B. False\***

5. True or false, a downgrade attack is an attacker forces the system to abandon the current higher security mode of operation and instead “fall back” to implementing an older and less secure mode. The threat actor can then attack the weaker mode.

**A. True\***

B. False

True false