Deadline: Saturday March 21, 2020

Requirement 1

The assignment involves the following steps:

- Install the openssl tool on your computer and understand its use and functionality.
- Use openssl to encrypt a picture using both DES and AES algorithms in ECB and CBC modes of operation.
- Decrypt the encrypted picture.

Note: You are allowed to work in groups from 2 to 3 persons. You are expected to:
- Know how to use the Command Line Interpreter (CLI) of openssl.
- Know the functionality of openssl.
- Be ready to answer questions about the usage of openssl in the assignment.