Learn about encryption issues in the attachment. Duration: 3 weeks.

Deadline:

Report presentation:

1. Introduce your findings content (1 point)

* Recap, findings

2. Body:

* Algorithms related to encryption (AES, RSA,..) (2 pts)
* SHA and content links as in the file (4 pts)
* Use any programming language, library, command line, openssl, sample code from github to demo each algorithm (2 points)

3. Conclusion (0.5 pt)

4. Evaluate the contributions of group members (0.5 points), members who do not work deduct -1 point

(Content presentation should present algorithms, illustrations, code and demo screenshots and output)

The group reports summarily, each member evaluates the evaluation members (peer-to-peer assessment) (Group\_StudentName performs the evaluation)

(Detailed rubics and member evaluation files will be sent later)