## Assignment two (Due date: to be announced ) (25 marks)

You need to finish this assignment independently. Submit your e-copy of assessment and answer the following questions. (Questions 1-3 are for both ISEC2000 and ISEC5002 students; Question 4 is for ISEC5002 students only, and Question 5 is for ISEC2000 students only). Also, you need to show your demo in the lab.

1. In the process of implementing RSA, you need to verify whether two integers are coprime via implementing the Euclidean Algorithm based on the following equation.

$$\gcd(a,b) = \gcd(b, a \mod b) \quad \text{in case of a>b}$$
 (5 marks)

Read paragraphs on page 108 in the textbook (6th edition) and make sure you fully understand the technical content and implement the Algorithm in equation (4.3) of page 110. You are required to do the following:

- You code this algorithm in one programming language and make sure you can compute The greatest divisor for two positive integer numbers. Hand in the e-copy of your code with the demonstration of the following specific question.
- Use your code to compute the gcd(2543, 1672), and print out the final result.
- Prove the assertion in (1).
- 2. Implement RSA as described in the following steps. (10 Marks)
  - Select two prime numbers p and q using the algorithm in Question 3 of lab 2. The range of p and q is required to be between 10000 and 100000. And let n=pq.
  - Using the Extended Euclid Algorithm in the last question to select  $\{e, n\}$  satisfying  $gcd(e, \phi(n))=1$ .
  - Using the Extended Euclid Algorithm to solve a private key d.
  - Covert each symbol on the keyboard to its ASCII code for RSA encryption and decryption.

- Implement the RSA encryption and decryption using the algorithm for exponential modular computation on page 289 of the textbook (sixth version).
- When you finish all steps above, you are required to encrypt and decrypt a text file in the website and **answer the following questions**.
- 1) In your e-copy, state each step clearly with explanations of each function in your code.
- 2) The test file will be the same for DES in Assignment One, which can be found in the unit website.
- 2) Hand in the one page of the original text, the ciphertext and decrypted text to validate the effectiveness of your code.
- 4) If your code is not working properly, address the difficulties you have.
- 3. Assuming that Alice signed a document  $\mathbf{m}$  using the RSA signature scheme. (You should describe the RSA signature structure first with a diagram and explain the authentication principle). The signature is sent to Bob. Accidentally Bob found one message  $\mathbf{m'}$  ( $m \neq m'$ ) such that  $\mathbf{H(m)=H(m')}$ , where  $\mathbf{H()}$  is the hash function used in the signature scheme. Describe clearly how Bob can forge a signature of Alice's with such  $\mathbf{m'}$ . Justify your forgery with the knowledge you learned from this unit.

(5 Marks)

- **4.** In page 36 of lecture 9, Please prove the verification stage for DSS. Make sure that you understand each step in your proof with detail comments for justification. For example, justify why k<sup>-1</sup> mod q exists when q is a prime number. (ISEC5002) (**5 Marks**)
- **5.** Based on lecture 8, please do the following computation. (**5 Marks**)

In a group of 24 randomly selected people, compute the probability that two of them share the same birthday.