

UNIVERSITY OF LONDON

GOLDSMITHS COLLEGE

Department of Computing

B. Sc. Examination 2018

IS53012A (Resit)
Computer Security

Duration: 2 hours 15 minutes

Date and time:

This paper is in two parts: part A and part B. You should answer ALL questions from part A and TWO questions from part B. Part A carries 40 marks, and each question from part B carries 30 marks. The marks for each part of a question are indicated at the end of the part in [.] brackets.

There are 100 marks available on this paper.

Electronic calculators must not be programmed prior to the examination. Calculators which display graphics, text or algebraic equations are not allowed.

**THIS PAPER MUST NOT BE REMOVED
FROM THE EXAMINATION ROOM**

Part A

Question 1

- (a) Answer the following questions on Key Distribution. [6]
- What is the benefit of adding authentication in Diffie-Hellman Key exchange protocol?
 - Explain the difference between a session key and a master key.
 - Briefly explain the anarchy model for distribution of public keys.
- (b) Write the missing words or phrases onto your answer book to form a truth statement: [4]
- The hacker Charlie would use _____ (1) _____ technique only as a last resort i.e. after he had tried _____ (2) _____ and _____ (3) _____ searching or if _____ (4) _____ is very small.
- (c) Write the missing words or phrases onto your answer book to form a truth statement: [2]
- Compression, if any, should be done _____ (1) _____ encryption for a piece of plaintext to strengthen cryptographic security because _____ (2) _____.
- (d) Write the missing words or phrases onto your answer book to form a truth statement: [2]
- A block cipher should have a large _____ (1) _____ and _____ (2) _____.
- (e) What other three properties should a well designed block cipher have in addition to that in (d)? Explain what is meant by each of these properties and why they are essential for a block cipher. [6]
- (f) Consider a multi-user distributed system that provides subjects with access to objects to perform operations. Explain what are meant by a *subject*, *object* and an *operation*. Provide an example for each of these. [6]
- (g) Answer the following questions on hash functions: [8]
- Contrast MD-5 and SHA-1 in terms of efficiency, security and complexity.
 - Can a Message Authentication Code (MAC) provide non-repudiation? Justify your answer.
 - Can a MAC provide authentication? Justify your answer.
 - Can hash functions be used in Output Feedback (OFB) mode? If so, what would be the advantage of this?
- (h) What is a *one-time key pad*? What are the main advantage and disadvantage of the *one-time key pad*? [6]

Part B

Question 2

- (a) Explain what is meant by the term *collision* in the context of hashing, with the aid of an example (29, 93, 31, 159, 51, 189, 27, 23, 17, 9) and $h(k) = k \bmod 11$. Assume the hash table is empty initially, demonstrate the hash codes in the table. [7]
- (b) Outline the fast algorithm for modular exponentiation in a flowchart or pseudocode. Use $6^{11} \bmod 13$ as an example to demonstrate how the algorithm works. Trace the values of y , u , and n on each step. [6]
- (c) Consider the following scenario.

Jacky uses an archive service company FileMate to store a large electronic file for her on the company's computer Deno. Jacky will pay FileMate for this service. Jacky intends to keep a copy of the file herself so the copy on computer Deno is a backup, in case her own copy of the file is lost or damaged. FileMate would like to destroy the file because it takes up a lot of space and is of no value to them. However, they would like to continue to be paid for storing the file. Jacky needs to be able to perform some kind of check (as many times, and whenever Jacky chooses) to ensure that FileMate still has the complete version of the file. The file is too large for her to insist on seeing the entire file, instead Jacky must use a protocol involving a hash function.

- i. Explain why the following protocol does not guarantee that FileMate still has a copy of the entire file.

Jacky asks FileMate to send her the value of $SHA512(\text{file})$.

She computes $SHA512(\text{file})$ herself and compares her result with the value sent to her by FileMate. If these match, Jacky accepts that FileMate still has the file. [5]

- ii. The protocol given in part c.(i) works if Jacky sends FileMate a random salt value and asks them to return to Jacky the hash of the file concatenated with the salt. It is important that the salt and the file are concatenated in the correct order.

Let " $x \parallel y$ " denote the file after concatenation in which content x appears before y . Which of the following values should Jacky ask FileMate to send her? Explain your answer. [7]

(1) $SHA512(\text{file} \parallel \text{salt})$

(2) $SHA512(\text{salt} \parallel \text{file})$

- (d) Consider designing a distributed multi-user security system where access control on documents is to be applied. Discuss the advantages and disadvantages of the centralised security that is controlled by the system manager. Justify your answer. [5]

Question 3

- (a) Consider designing a distributed multi-user security system where access control on documents is to be applied. Discuss the advantages and disadvantages of the centralised security that is controlled by the system manager. Justify your answer. [5]
- (b) Distinguish the concept *computational security* from *unconditional security*. Explain why the unconditional security cannot be studied from the viewpoint of the computational complexity. [4]
- (c) Bob has a public RSA key ($n = 77, e = 13$). He sends Alice a message m and the digital signature s of the message. The message and signature that Alice receives is ($m = 3, s = 5$). Should Alice accept the message as genuine or not? Give justification for your answer. [5]
- (d) Describe the X.509 certification process: [6]
- i. detailing how the Certification Authority provides a certificate for a user (Bob).
 - ii. explaining how another user (Alice) can verify that she has the public key of Bob.
- (e) In the context of authentication, define and describe the following threats: [10]
- i. password guessing
 - ii. password spoofing
 - iii. reading password files

Question 4

- (a) Explain what is meant by the “n-item k-percent rule” in the context of database security. Use the example table below to aid your explanation and demonstrate your view points. Add assumptions if necessary to ease your discussion. [5]

	Loring	Surrey	Dean	Total
Male	1	3	1	5
Female	2	1	3	6
Total	3	4	4	11

- (b) Describe two properties that are required for a one-way function. Demonstrate how password files can be protected by one-way functions. [10]
- (c) Suppose in a particular implementation it takes $10\mu s$ to do a modular multiplication when the number of operand bits $b = 100$. Approximately how long would it take to do a modular multiplication when $b = 200$? [5]
- (d) Draw a diagram to demonstrate the hierarchy of the object sensitivities of a *Military Security Policy* using the security *Protection Ring* model, including the names of the five security levels for the corresponding sensitivities. [5]
- (e) Demonstrate how a *one-time key pad* of certain length may be generated iteratively without a cycle using the XOR operator \oplus and the initial key 0110. Describe briefly the algorithm that you use. [5]