

COMP418/518-13B Cyber Security

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Assignment 3 – Cryptography

Deadline: 6 October 2015(5pm NZT) in Moodle

Estimated Weightage: 25% (subject to adjustments)

There are three parts to this assignment. All parts are compulsory. Late submissions equals immediate zero marks. Credit all sources you referred to. Students found plagiarising will be reported to the disciplinary committee. You are expected to follow the University's guidelines here: <http://calendar.waikato.ac.nz/assessment/assessment.html>

Assignments will be checked against anti-plagiarism checkers.

Note: COMP418 and COMP518 are graded differently.

Submission Instructions:

There should be three parts submitted as a zipped folder named according to the following convention: COMP418_Assignment3_StudentName.zip (or tar.gz) or COMP518_Assignment3_StudentName.zip (or tar.gz)

Within the zipped folder, each part will have two files (source file and report). Therefore, each part should be a zip file containing the source code and the report (doc, docx or pdf),

1. Part 1: Assignment3_StudentName_Part1.zip (or tar.gz)
2. Part 2: Assignment3_StudentName_Part2.zip (or tar.gz)
3. Part 3: Assignment3_StudentName_Part3.zip (or tar.gz)

Part 1 (30%) – Traditional Cryptography

You are a cryptographer in medieval times and the state-of-the-art cryptosystem is **Caesar Cipher**. In this part, you have to encrypt, decrypt and cryptanalyse given texts. For details on how **Caesar Cipher** works, please refer to the Lecture - Introduction to Cryptography. You have to program (using either Java, or C# programming languages) an API “call it CaesarAPI” that provides all three functionalities (encrypt, decrypt, and cryptanalysis). Your API should implement at minimum three functions: Encrypt(plaintext, key), Decrypt(ciphertext, key) and Cryptanalyse(ciphertext).

- i. Encryption using **Caesar Cipher**. The user can call Encrypt(plaintext, key) and it returns the ciphertext of the corresponding input. For your report, use the following as the input parameters and detail the respective output.

Plaintext:

I am currently studying Cyber Security module at the Department of Computer Science, University of Waikato.

Key:

16

- ii. Decryption using **Caesar Cipher**. The user can call Decrypt(ciphertext, key) and it returns the plaintext of the corresponding input. For your report, use the following as the input parameters and list the respective output.

Ciphertext:

Zbydomdsxq kx SD sxpbkdbemdebo sxmvenoc gsno bxxqo yp kmdfsdsoc drkd rkfo dy lo zobpybwon sx cixm gsdr okmr ydrob. Sx drsc vomdebo, go ohzvybo dro lkcsmc yp lesvnsxq kx SD cxdow drkd sc cdboxqdroxon dy lo k comebo. Dro cdboxqdroxsxq zbymocc boaesboc rkbnoxsxq nspboxd mywzyoxdc yp dro SD sxpbkdbemdebo sxmvnsxq Yzobkdsxq Cxdowc, Xodgybuc kxn Kzzvsmkdsyxc.

Key:

10

- iii. Cryptanalyses: The user can call `Cryptanalyse(ciphertext)` and it returns all possible plaintext of the corresponding input (26 in total). For your report, use the following as the input parameter and present the plaintext (only one) in the report.

Ciphertext:

SHEM veskiui ed iyn cqzeh jxucui: Fheludqdsu, Kiuh-Sudjhysyjo, Lyikqbyiqjyed, Usedecysi, Xqhtmqhu, qdt Jeebi & Tjqiuji. Jewujxuh, jxuiu iyn jxucui udqrbu jxu hujkhd ev sedjheb ev tqjq je kiuhi, jxuhuro hutksydw hubyqdsu ed jxyht-fqhjo ludtehi eh jhkij hubqjyedixyfi seccedbo vekdt yd ceij soruh iuskhyjo sedjhqsji jetqo.

In your submission, there should be the source code of your `CasearAPI` and a maximum two page report that should detail the following:

- 5 marks: Detail the design of your `CasearAPI`.
- 4 marks: Discuss how the design of the “`Cryptanalyse(ciphertext)`” function can be improved as such that it only returns the correct plaintext (rather than all 25 possible plaintexts).
- 2 marks: Ciphertext output from the “`Encrypt`” function for the input listed in ‘i’?
- 2 marks: Plaintext output from the “`Decrypt`” function for the input listed in ‘ii’?
- 2 marks: Plaintext output from the “`Cryptanalyse`” function for the input listed in ‘iii’??

The API will be marked as below:

- 10 marks: Source code.
 - 2 marks: Coding style
 - 2 marks: Logical and easy to follow comments
 - 2 marks: Handling adequate exceptions
 - 2 marks: Handling the incorrect input parameters (e.g. keys cannot be negative and larger than 25)
 - 2 marks: Overall design of the API
- 5 marks: Professionalism in formatting of the report and the API source code.

Part 2 (30%)

At present AES is the recommended symmetric key algorithm. In this exercise, you have to code an “`ExtendedExperimentalAPI`” based on the AES (using Java or C# programming language). You can use the built-in AES library for your API. The functionality of the API is that it takes a file, which can be in any format and encrypts the file contents using a fixed key (provided below). The encrypted output is stored with the same file extension as of the input file (i.e. if you encrypt a JPG file, the output is also stored as a JPG). For each input file, your API will generate three output files, using Electronic Codebook (ECB), Cipher-Block Channing (CBC) and Cipher Feedback (CFB) modes of operations.

- i. Key (128bit) in Hexadecimal format for the AES encryption using ECB, CBC, and CFB modes

770A8A65DA156D24EE2A093277530142

- ii. For the report, please use the image from
<https://www.dropbox.com/s/doijsky7bs09j0f2/Image4Assignment.bmp?dl=0>

In your submission, there should be the source code of your `ExtendedExperimentalAPI` and a maximum two page report that should detail the following:

- 4 marks: Discuss the difference between ECB, CBC, and CFB modes of operation.
- 5 marks: Detail the design of your `ExtendedExperimentalAPI`.
- 2 marks: ECB output of the input image?
- 2 marks: CBC output of the input image?
- 2 marks: CFB output of the input image?

The API will be marked as below:

- 10 marks: Source code.
 - 2 marks: Coding style
 - 2 marks: Logical and easy to follow comments
 - 2 marks: Handling adequate exceptions
 - 2 marks: Handling the incorrect input parameters
 - 2 marks: Overall design of the API
- 5 marks: Professionalism in formatting of the report and the API source code.

Part 3 (30%)

In this part, you have to develop a “RandomPasswordGeneratorAPI” that generates random passwords as required by the requesting entity (user or another program). The API should have:

- i. Generated passwords include alphanumeric and special characters (e.g. '@', '#', '\$', '%', '^', '&', '/', '?', '[', ']', and '*' etc.).
- ii. Requesting entities can request a variable length of passwords (8 to 80 characters in length).

In your submission, there should be the source code of your RandomPasswordGeneratorAPI and a maximum three page report that should detail the following:

- 6 marks: Design document for your implemented API.
- 5 marks: Discuss the benefits and issues with an access control based on password.
- 4 marks: Elaborate on the pros and cons of random passwords for access control mechanisms in relation to human users.

The API will be marked as below:

- 10 marks: Source code.
 - 2 marks: Coding style
 - 2 marks: Logical and easy to follow comments
 - 2 marks: Handling adequate exceptions
 - 2 marks: Handling the incorrect input parameters
 - 2 marks: Overall design of the API
- 5 marks: Professionalism in formatting of the report and the API source code.

Part3b - Only for COM518 students (10%)

Write a two page (maximum) report on “one” of the following topics:

1. Designing a Secure Storage for Passwords for Personal Computing using Cryptography.
In your reports, please discuss:
 - i. Define the concept of Secure Storage for Passwords for Personal Computing (2 marks)
 - ii. Present your architecture of Secure Storage for Password as a Diagram (2 marks)
 - iii. Explain your proposed architecture (4 marks)
 - iv. Correct usage and due diligence regarding the usage of cryptography for Secure Storage of Passwords (2 marks)
2. Building a Two Factor Authentications Mechanism based on Smart Phones (using SMS service or a dedicated app for smart phones).
In your reports, please discuss:
 - i. Define the concept of Two Factor Authentication Mechanism(2 marks)
 - ii. Present your architecture of Two Factor Authentication Mechanism based on Smart Phones as a Diagram (2 marks)
 - iii. Explain your proposed architecture (4 marks)
 - iv. Correct usage and due diligence regarding the usage of cryptography for Two Factor Authentications Mechanism based on Smart Phones (2 marks)