

MIDTERM ESSAY

Applied Probability and Statistics for IT

Requirements

- 1/ Encryption using **Monoalphabetic Substitution Cipher**.
 - a/ Study and write a document about this algorithm.
 - b/Write a demo program using Python.
- 2/ Decryption using **Frequency Analysis**.
 - a/ Study and write a document about this algorithm.
 - b/Write a demo program using Python.

Regulations

Students need to submit a document file and a sourcecode file.

- The document file is in Word format (.doc/docx), named by your StudentID, eg. 52000000.docx, using our faculty's format, from 15 to 25 pages. English is required for high-quality 100% English classes only. The structure of this document should be:
 - Chapter 1: Introduction
 - Concepts about encryption and decryption; symmetric and asymmetric cryptosystem...
 - o Chapter 2: Monoalphabetic Substitution Cipher
 - State the problem, constrains/conditions (if any), method/algorithm, trang thái diều kiên
 - điều kiệr Examples, ví du
 - Your comment, analysis, evaluation... ý kiến phân tích đánh giá
 - Chapter 3: Frequency Analysis
 - State the problem, constrains/conditions (if any), method/algorithm,
 trang thái
 - Examples, điều kiện ví dụ
 - Your comment, analysis, evaluation... ý kiến phân tích đánh giá
 - Chapter 4: Experiments
 - DO NOT just copy your code in this chapter.
 - Instruction for building and running your sourcecode.
 Screencaptures of your experimental results.
 - The language used in plaintext is English only.
 - Experiment with different lengths of text: 50 words, 100 words, 1000 words, 5000 words...
 - References
 - Using the faculty's format.
- The Python sourcecode file is named by your StudentID, eg. 52000000.py.
 - o Encryption function.

- o Decryption function.
- o You can use libraries for supportive functions only.

Format violations will cost from 10% to 50% of your total scores.

You should solve and submit this report to your theory Google classroom within 14 days, from the beginning of April 4^{th} 2022 to the end of April 17^{th} 2022. Late submissions are not accepted. Submissions via email are not accepted.

This is an individual final report. Any case of plagiarism will get 0.

Rubric

Criteria	Scale	1	2	3	Self- evalutaion	Reason
	Score /10	0 score	1/2 score	Full score		
Chapter 1	0.5	Do nothing or wrongly.	Not enough details.	Detailed explanation.		
Chapter 2	2	Do nothing or wrongly.	Not enough details, no example, no comment.	Detailed explanation, good examples and comments.		
Chapter 3	2	Do nothing or wrongly.	Not enough details, no example, no comment.	Detailed explanation, good examples and comments.		
Question 4	1	Do nothing or wrongly.	Not enough details.	Detailed explanation.		
References	0.5	No reference.	Wrong format.	Right format.		
Encryption function	2	Error.	Correct but bad performance.	Correct and good performance.		
Decryption function	2	Error.	Correct but bad performance.	Correct and good performance.		
Total	10			Result	0	