Assignment 3: Cryptographic Algorithms

Due: 3:00 PM, Monday, 12/05/2022.

Note – Cheating and Plagiarism: Cheating and plagiarism are not permitted in any form and cause certain penalties. The instructor reserves the right to fail culprits.

Deliverable: All your responses to the assignment questions should be included in a single compressed file to be uploaded in the Gannon University (GU) – Blackboard Learn environment.

Question 1 (10 pts.). Encrypt the plaintext message of "Driving a Car in Erie" using a circular right shift of 4 in graphical representation.

Question 2 (25 pts.). Encrypt the following plaintext message using the table given below: "**A Man a Plan a Canal Panama**". What can you tell about the message "**YOROYDYOROY**" without actually deciphering it? What does this tell you about the strength of this cipher? Decrypt the ciphertext message: "**YOROYDYOROY**".

Plaintext	A	В	\mathbf{C}	D	Е	F	G	Н	Ι	J	K	L	M	N	Ο	Р	Q	R	S	T	U	V	W	X	Y	\mathbf{Z}
Ciphertext	О	W	M	R	X	G	Q	U :	D	V	F	Ι	Y	S	L	\mathbf{E}	Η	J	Τ	\mathbf{Z}	K	N	A	Р	В	\mathbf{C}
Ciphertext	l																•									
Plaintext	W	Y	Z	Ι	Ρ.	K	F	Q	L	R	U	Ο	\mathbf{C}	V	A	X	G	D	N	S	Η	J	В	\mathbf{E}	M	T

Question 3 (15 pts.). Provide encryption and decryption examples of Advanced Encryption Standard (AES) algorithm for three modes of ECB, CBC, and OFB accompanied by algorithmic explanations using two resources of <u>Ref. 01</u> and <u>Ref. 02</u>.

Question 4 (50 pts.). Write a program in C++ programming language to implement the <u>Triple Data Encryption Standard (3DES) algorithm</u> using the provided exercise code for the <u>DES algorithm</u>.