ITCS 461 Computer and Com ID: 6288102 Name: K		•	Date: 21/Jan/2021 Section: 1
When you get your lab done, save this "Lab1-6188xxx.docx" or "Lab1-618 MyCourses website (or other channel	88xxx.pdf", for ex	xample. Submit the	is file to a lab folder in
Lab 1 : Int	roduction	to Cryptog	<u>raphy</u>
Follow Lab 1 direction (Lab1_Explan	natory_slides.pd	f) and answer the f	following questions.
Part 1-1: Classical Symmet Encryption using Caesar Cipho	• • •	raphy	
Question 1: See the default settings of Caesar What are the values of these settings? 1) Action: Encrypt 2) Key: 3 3) Character mapping: A -> D 4) Unknown symbols handling: Ignored (left) 5) Case sensitive: (Y/N)	•		
Question 2: Examine the ciphertext and answ 1) What is the first sentence of plaintext? Established in 2009, the Faculty of Information Mahidol University. 2) What is the first sentence of ciphertext? HVWDEOLVKHG LQ 2009, WKH IDFXOWB RI LONG DEPTH COMPANY COMPANY (ACCORDING TO THE COMPANY (ACCORDING TO	ON AND COMMUNICATION ON AND COMMUNICATION	on Technology (ICT) in FRPPXQLFDWLRQ WH rrectly ? (Y/N) text input window. C	FKQRORJB (LFW) LV RQH RI WKH
Question 3: Clear all input text, then type "A change Action to "Encrypt", change Key to 1) What is the output ciphertext? NOPQRST 2) If key = 19, what will "K" map to? Description 19	13 and click "Play". UVWXYZABCDEFGHI.)		Z ",

Part 1-2: Classical Symmetric Cryptography (cont.) Attack the Caesar Cipher using frequency analysis

Question 4: Open "Frequency Analysis.cwm", "Play", then "Stop". Observe the output graph.			
Answer the following questions.			
1) What letter has the highest frequency of occurrences ?E			
2) What letter has the second highest frequency of occurrences ?T			
3) What letter has the lowest frequency of occurrences?Z			
4) Letter "N" appears			
5) Letter "Q" appears			
Question 5 : Answer the following questions.			
1) What letter has the highest frequency of occurrences ?E			
2) What letter has the second highest frequency of occurrences ? N			
3) What letter has the lowest frequency of occurrences? X.Z			
4) Letter "N" appears <u>8.93</u> %			
5) Letter " P " appears			
6) Letter "Q" appears <u>0.2</u> %			
7) Letter " Z " appears 0.1 %			
Question 6: Apply Caesar encryption with Key = 11 to this message. Then use the result			
ciphertext as an input to plot the letter frequency graph again. Observe the shifting in each bar.			
1) Letter "E" appears 8.63 % and this should be the ciphertext of letter			
2) Letter "P" appears $\underline{}$ 11.03 % and this should be the ciphertext of letter $\underline{}$.			
Question 7: Answer the following questions.			
1) Is the attack successful? (Y/N) Y			
2) What is a key used to encrypt the message?6			
3) What are the first line of input and output of the "Caesar Analysis" block?			
The 1st line of input block (ciphertext): <u>Uax Vn.J. ot Iusvazkx Yioktik otzkxtgzoutgr vxumxgs oy jkyomtkj zu hk g</u>			
vxumxgs lux yzajktzy cnu cuarj roqk zu iutjaiz iusvazkx yioktik xkykgxin gtj zu hkiusk g iusvazkx yioktzoyz ux iusvazkx			
yioktik xkykgxinkxy.			
The 1st line of output block (plaintext): OUR PH.D. IN COMPUTER SCIENCE INTERNATIONAL PROGRAM IS DESIGNED TO			
BE A PROGRAM FOR STUDENTS WHO WOULD LIKE TO CONDUCT COMPUTER SCIENCE RESEARCH AND TO BECOME A			
COMPUTER SCIENTIST OR COMPUTER SCIENCE RESEARCHERS.			
Question 8: Answer the following questions.			
1) What key is found? 8			
2) Is the attack successful ? (Y/N) N			
3) Why successful/Why not successful? <u>Because the key is not matching to the key in question 7.</u>			
Question 9: Try to break (attack) the following Caesar cipher using "Caesar_Analysis.cwm".			
1) ciphertext = "hwt HtAA HtpHwtAA DC Iwt HtpHwDGt"			
1.1) Is the attack successful ? (Y/N)Y			
1.2) What is the corresponding plaintext? SHE SELL SEASHELL ON THE SEASHORE			
1.3) What is the key?15			
2) ciphertext = "mKw QGMJ EwFLsDALQ. osCw MH LG JwsDALQ."			
2.1) Is the attack successful? (Y/N) N			
2.2) What is the plaintext? FDP JZFC XPYELWTEJ. HLVP FA EZ CPLWTEJ.			
2.3) What is the key ?3) If above cipher is failed to attack by Caesar Analysis, try attacking using brute force attack (try all possible keys).			
3.1) What is the plaintext? <u>USE YOUR MENTALITY. WAKE UP TO REALITY.</u> 3.2) What is the key? 8			
1.71 WHALIN HIE NOV! 0			

Part II: Modern Symmetric Cryptography Advanced Encryption Standard (AES)

Question 10: Observe the default settings. What are the default values for this encryption?
1) Cryptographic Algorithm? Advanced Encryption Standard (AES)
2) Action ? Encrypt
3) Key size ? 128 bit
4) Mode of operations ? Electronic Code Book (ECB)
5) Padding method ? Zeros
Question 11:
1) Is the encrypted file successfully opened ? (Y/N) N
2) What do you think happening? Because the file is encrypted, the picture is changed to the cipher text.
3) What is a key of encryption?0E AB ED 20 09 EF AC FF AA DC CA EC CE FE EE FA CE AA DE AE FE DE
AE FC EC EC ED EE FA CF CE CE AD EC CE EA DE DE EC E1 98 8E DE EE FA DA EF AC EA DF AE EA EA CD
CE EA CC AA DE EC EF CA CE FF AA DC CA EC DE EE AA DA DE EA BE DE CF AC_
(While playing, move mouse pointer over the arrow head of input to AES window.)
Question 12: Display <i>picture_1.jpg</i> and <i>picture_1_decrypted.jpg</i> together, and compare both images.
1) Can "picture_1_decrypted.jpg" be opened and displayed successfully ? (Y/N)Y
2) Are both images different ? (Y/N) N
3) If yes, specify what is the noticeable difference ?
4) What do we need to change in the workspace in order to perform AES encryption
with OFB mode of operations? Changing Modes