## The University of Newcastle School of Electrical Engineering and Computer Science

## **COMP3260 Data Security**

**GAME 5** 5<sup>th</sup> April 2019

Number of Questions: 5 Time allowed: 50min Total marks: 5

In order to score marks you need to show all working/reasoning and not just the end result.

	Student Number	Student Name
Student 1		
Student 2		
Student 3		
Student 4		
Student 5		
Student 6		
Student 7		

Question 1	Question 2	Question 3	Question 4	Question 5	Total

**1.** In Vernam cipher the key is as long as the plaintext and it is a nonrepeating random sequence of characters, also represented as marks and spaces (0's and 1's); the key was punched on a paper tape, and each key-tape was meant to be used more than once.

Is such a system equivalent to a one-time pad (achieves perfect secrecy)?

- If so, outline why it is impossible to gain any knowledge about the contents of the plaintext regardless of how much is intercepted.
- If not, state at least one difference between Vernam cipher and a one-time pad, and outline a possible approach to attacking a Vernam cipher cipher.

Assume, if necessary, that the attacker is able to intercept the ciphertext and also to mount a chosen plaintext attack – that is, the attacker can put a new chosen plaintext through the system and obtain the corresponding ciphertext, encrypted with the same key as the original message .

2. Estimate the unicit essuming that all keys	y distance of a to s are equally like	ransposition ( ely.	cipher with a p	eriod <i>d</i> ,

<b>3.</b> How many different encipherments can you get with a Rotor machine with 7 rotors? (Rotor machine has 26 input pins on front and 26 output pins on back)	

**4.** A 15 character long ciphetext obtained by a monoalphabetic cipher was also engraved on a tombstone in St. Paul's Churchyard, New York, in 1796. The first published solution to this cipher appeared in the New York Herald in 1896 - over 100 years later.

Why did it take so long to break this cipher?

**5.** The following ciphertext was produced using a Beauford cipher with 4 alphabets:

FJLER AYECQ TDKQN NDGSW FHWHN UNHNB EUMMR FMGSL VQCEF HYHNC QZBSN DMMCT NUGSY QGYBQ BSRRQ ZRDAP BHAHC BQTBQ BHUMJ HOWCX TFEYX QMTJM LJYBX HXDAY MMNHA JAHMG ZQBNW JUQMS RGRHN FQPBD AIEWC ABURH SQNFH SXDBP MJXQR SXCLG RDYUB QRWBU CHLKM LHCLX EQLUL JGJUQ EYMNA TBYQR URRHB RLXEQ CEFDY HCTGU BHAPF TTHQG IHODE SYQNS YURGR CMDUP KHUML DNHQS WAMSF TQRMN QPMNA QBNWJ UQMLO QPXJQ NHCBX XLOX

The frequency analysis is displayed below. Find the plaintext and the key.

Graphing Frequency Counts for 4 alphabets.







