## CSS 322 - Quiz 1

First name: $\qquad$ Last name: $\qquad$

ID: $\qquad$ Total Marks: $\qquad$
out of 10
Question 1 [3 marks]
a) Jirapath wants to send Nuttakorn a message. Write the name of the security service that is needed for each of the following cases:
a. Nuttakorn wants to be certain that the message came from Jirapath, and not from Benjawan.

Service: $\qquad$
b. Jirapath wants to be certain that Benjawan cannot read the message.

Service: $\qquad$
c. Nuttakorn wants to be certain that Benjawan has not changed the original message sent by Jirapath.

Service: $\qquad$
b) If Benjawan performs the following actions, then indicate if it is a Passive or Active attack (circle the correct answer):
a. Benjawan captures the message, and at a later time, sends it again to Nuttakorn.

PASSIVE or ACTIVE
b. Benjawan captures the message, and makes observations about how Jirapath and Nuttakorn are communicating.

PASSIVE or ACTIVE
c. Benjawan pretends to be Jirapath, sending a message to Nuttakorn.

PASSIVE or ACTIVE

Question 2 [3 marks]
a) Assume you have a modified Caesar Cipher where the alphabet contains the digits 0 to 9 (instead of the letters A to Z). Write an equation that defines the encryption process of this cipher if the plaintext digit $p$ maps to the ciphertext digit $C$ when key $k$ is used.

Equation:
b) In the cipher in part (a), how many possible keys are there? $\qquad$

Question 3 [4 marks]
A rows and column Transposition Cipher was used to produce the following 30 element ciphertext:

VYCAPODEYYEIUNTITGICSNRDOLUSTR

You have managed to discover the last 3 elements of a 6 element key: 135

What was the plaintext used (it is in English)? Show your calculations below.

Plaintext:

Calculations:

