



INTE-30063
INFORMATION ASSURANCE AND SECURITY
Home Activity #4

Name: _____ Year and Section: _____

Criteria Points	5pts	4pts	3pts	2pts
COMPLETION <i>How much of the task was completed?</i>	The entire task was completed with additional inputs.	100% of the task was completed	75% of the task was completed	At least 50% of the tasks was completed
ACCURACY <i>How much of the task was done right?</i>	The entire task (or almost all) of the task was done correctly.	75% of the task was done correctly.	At least 50% of the task was done correctly.	Less than 50% of the task was done correctly.
LEGIBILITY/NEATNESS <i>Can the work pass the stranger test?</i>	Very neat. Writing illustrates a lot of thought and preparation.	Mostly neat and legible. Writing illustrates some thought and preparation.	Slightly legible. Writing illustrates little thought or preparation.	Not legible. Hard to read. Ideas expressed are difficult to understand.
DIRECTIONS <i>Did you follow directions? Was the task completed showing all work?</i>	The task was done showing lots of work neatly and easily followed.	The task was done showing most of the work.	The task was done showing some work.	The task was answers only.
EFFORT <i>The student worked at what level of their ability?</i>	Outstanding work, the student should be proud of their effort!	Good effort was made and the student met my expectations.	Some effort was made. The student just did enough work.	Minimal effort was given. The student should try harder.

I. Information System Review

Look for any area of information systems where you think there might be violations of laws or ethics that we have discussed in class. Please explain in detail the violations you find in the laws or the poor practices in the information system that could lead to unethical behavior, potentially creating vulnerabilities in a system. Make your claims unique and avoid examples we have already discussed in class (such as **Software Piracy, etc.**). You may cite specific laws related to information security or cybersecurity that you find relevant.

Prepared by:

Montaigne G. Molejon, MSIT
CS/IT Faculty
PUP-CCIS