CSCI/CINF/ITEC Computer Forensics

Term Project

Fall 2019

Scenario Description

Due: Monday, October 7

You will work with a partner to develop a scenario that describes a computer forensics crime that will be the basis of your term project. The scenario will be typed, and no longer than one page. The scenario should describe what event has taken place and the type of crime the analyst is supposed to prove.

Following is an example of a scenario description of the Mantooth case.

**Scenario**:

Wes Mantooth was found to be in possession of fraudulent checks. When Mantooth was questioned, he stated that he had obtained the checks from an associate of his. Mantooth refused to give any further details to the people questioning him about who his accomplice or accomplices were. We have already determined that John Washer is one of his accomplices. When asked how Mantooth created the checks he said: "With a computer, you figure the rest out". As a new investigator, you have now been given the computer and legal authority to search for: an accomplice or accomplices, possible additional violations or crimes Mantooth may have committed and any proof the check was made on his computer. A copy of the check Mantooth attempted to use can be seen below. Since Mantooth was living in Phoenix the computer may be set to Mountain Time.

Please provide:

1. A hard copy in class
2. E-mail a soft copy with the subject line **Scenario Description – *names of the team members***

Next: you will plan evidence that will be uncovered by another team. The project outline is due on **October 21st**. The complete project will be ready to exchange on **November 18th**.