

Applying the Daubert Standard to Forensic Evidence (4e)

Digital Forensics, Investigation, and Response, Fourth Edition - Lab 01

Student:

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Time on Task:

12 hours, 54 minutes

Progress:

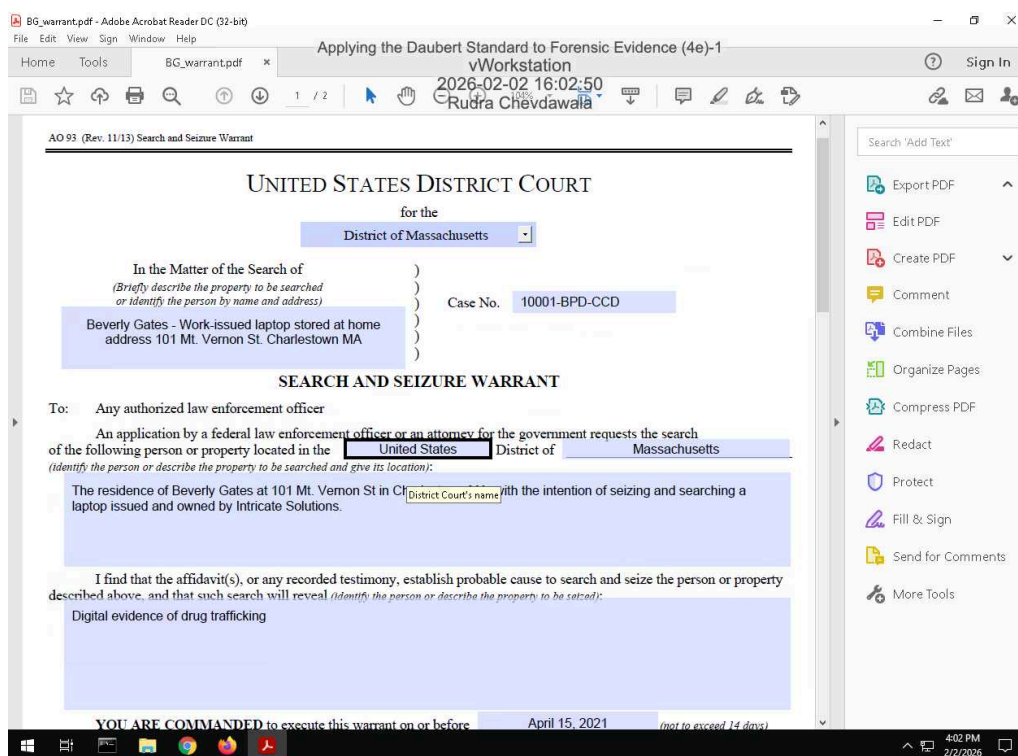
100%

Report Generated: Monday, February 23, 2026 at 12:30 PM

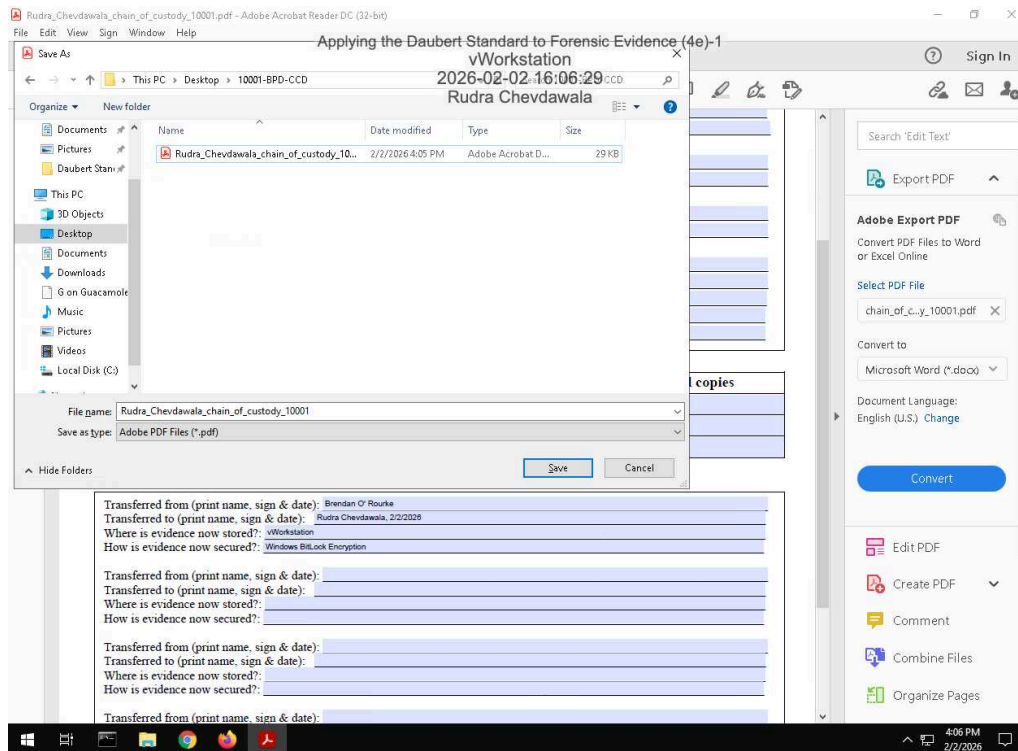
Section 1: Hands-On Demonstration

Part 1: Complete Chain of Custody Procedures

7. Make a screen capture showing the contents of the search warrant in Adobe Reader.



14. Make a screen capture showing the completed Chain of Custody form in Adobe Reader.



Part 2: Extract Evidence Files and Create Hash Codes with FTK Imager

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34. Make a screen capture showing the contents of the 0002665_hash.csv file.



37. Make a screen capture showing the contents of the RecycleBinEvidence_hash.csv file.



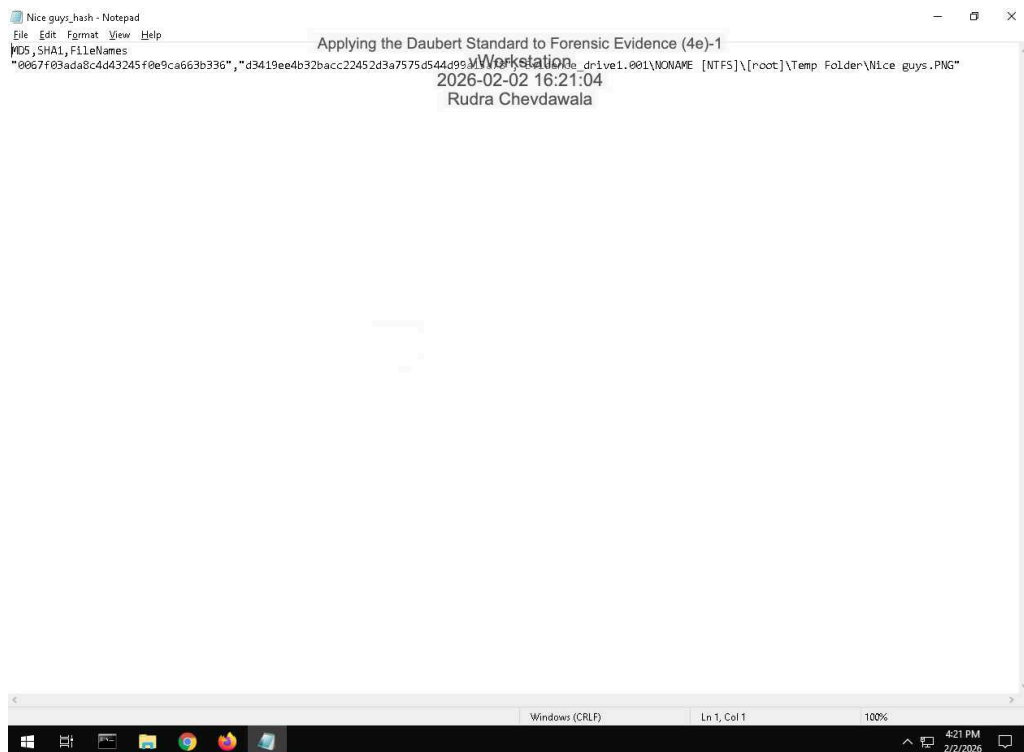
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38. Make a screen capture showing the contents of the **MyRussianMafiaBuddies_hash.csv** file.

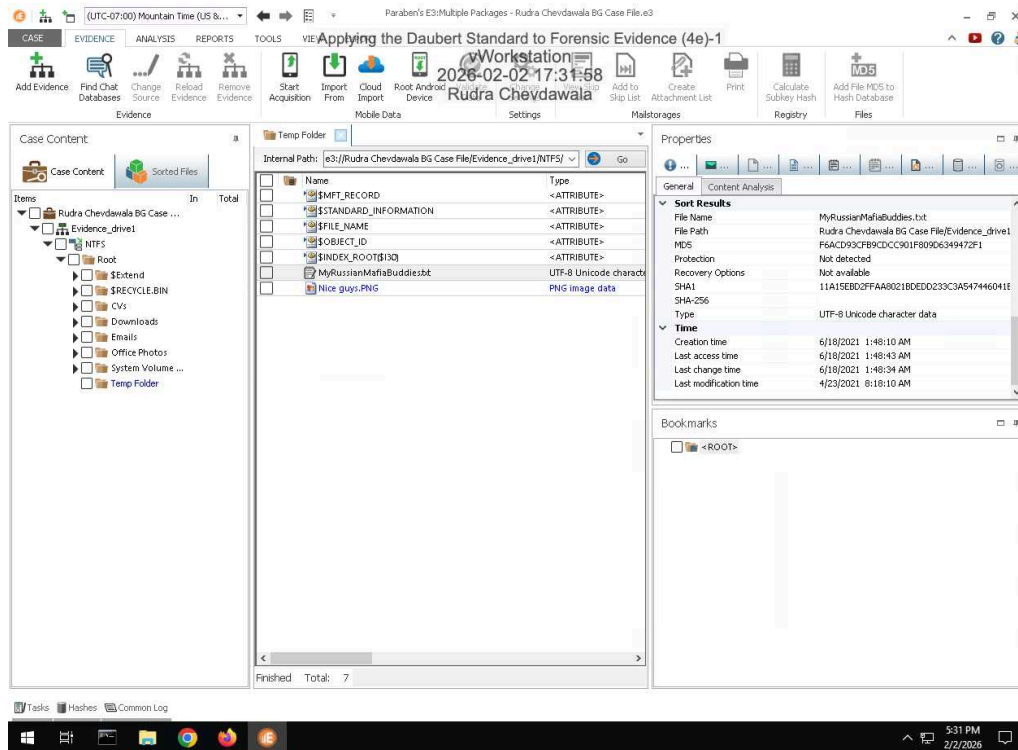


39. Make a screen capture showing the contents of the **Nice guys_hash.csv** file.

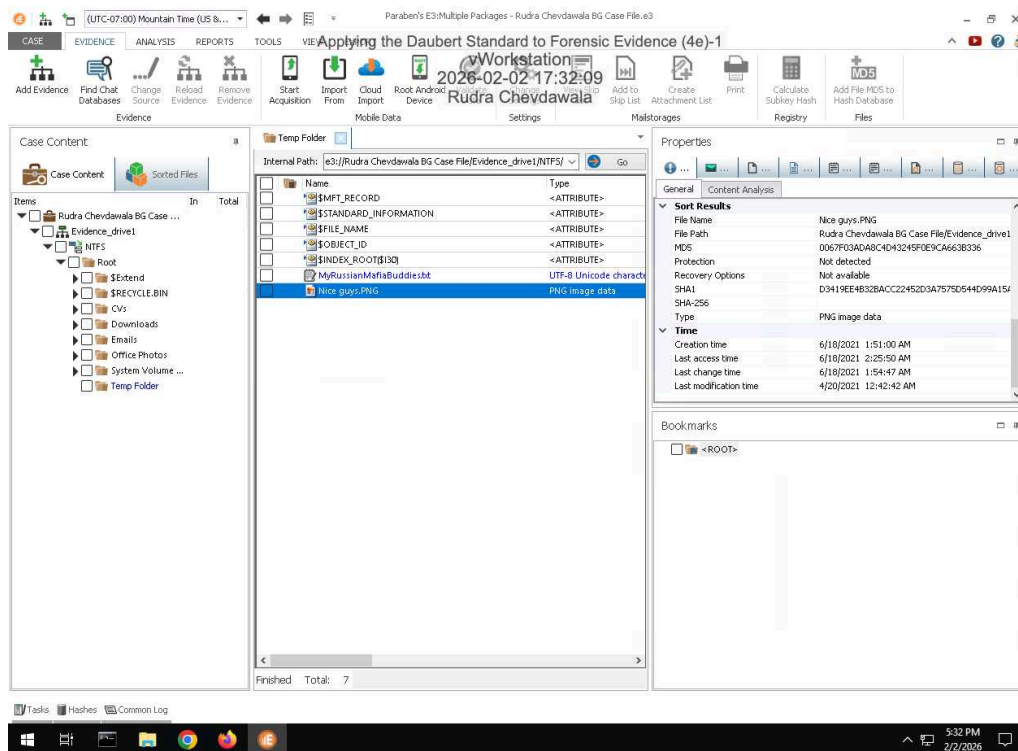


Part 3: Verify Hash Codes with E3

14. Make a screen capture showing the MD5 and SHA1 values for the **MyRussianMafiaBuddies.txt** file.



16. Make a screen capture showing the MD5 and SHA1 values for the Nice Guys.png file.



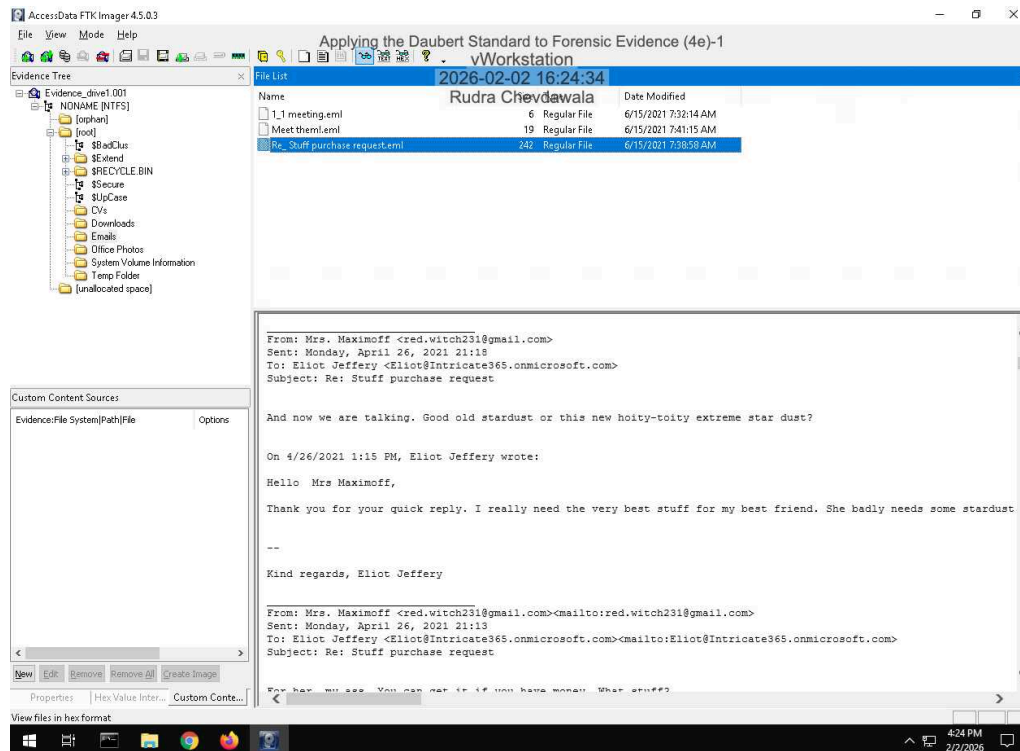
17. **Describe** how the hash values produced by E3 for the incriminating files compare to those produced by FTK. Do they match?

The hash values between E3 and FTK hash values are the exact same since both files are identical and unedited. So yes, they do match.

Section 2: Applied Learning

Part 1: Extract Evidence Files and Create Hash Codes with FTK Imager

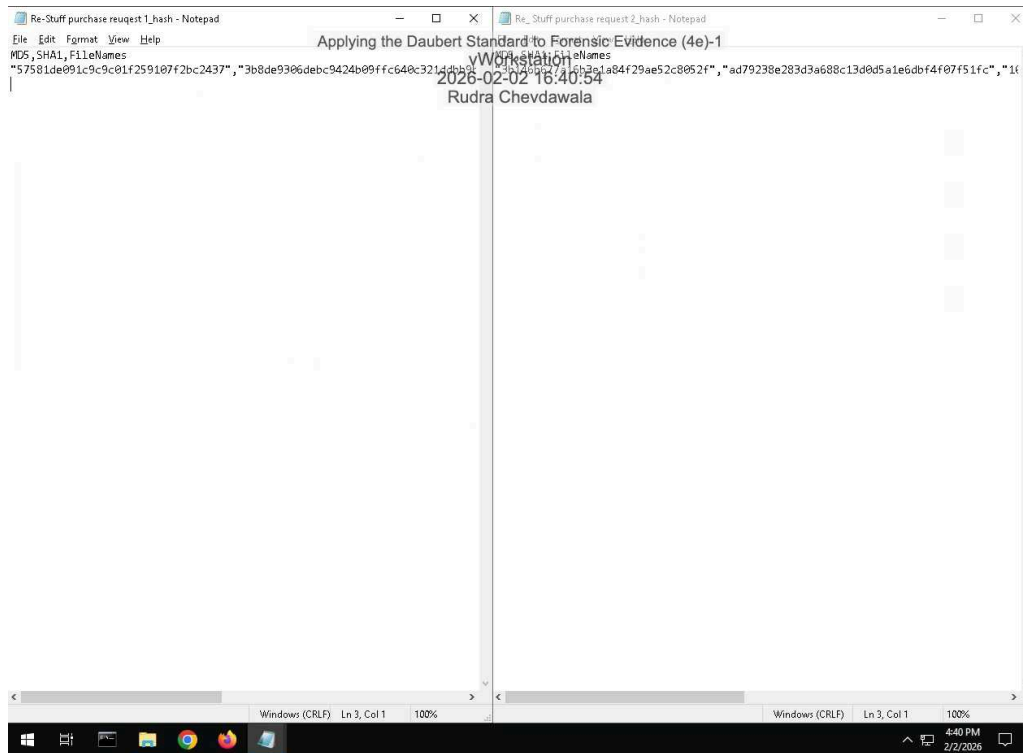
5. Make a screen capture showing the contents of the suspicious email file in the Display pane.



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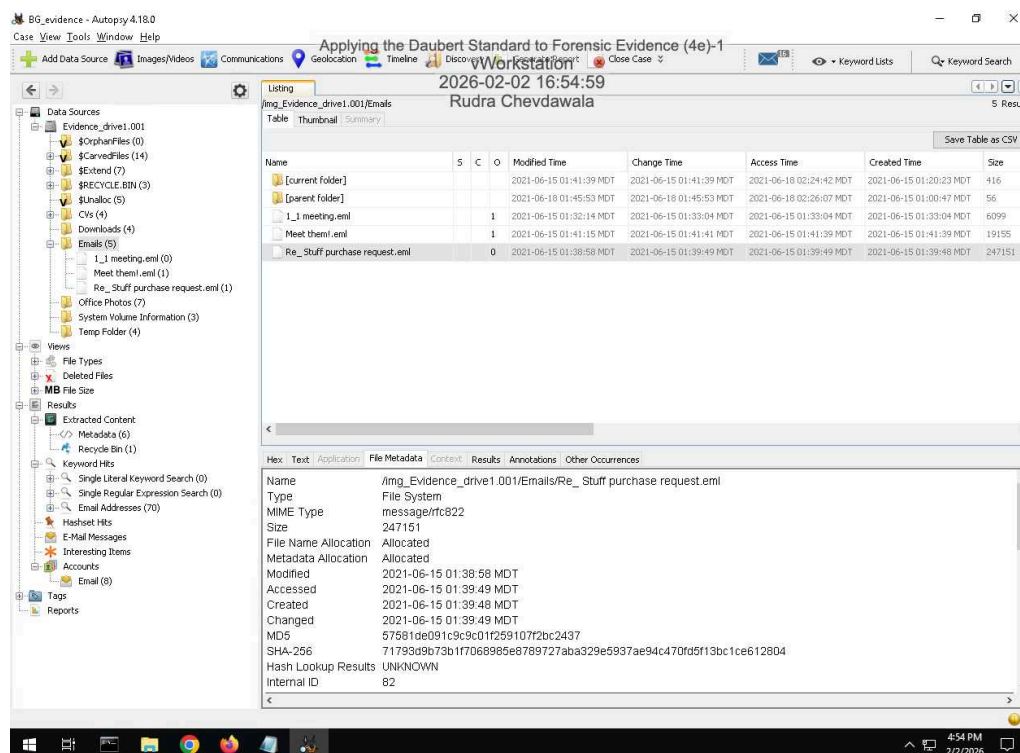
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16. Make a screen capture showing the **two hash values** for the suspicious email file.



Part 2: Verify Hash Codes with Autopsy

11. Make a screen capture showing the MD5 field in the Result Viewer.

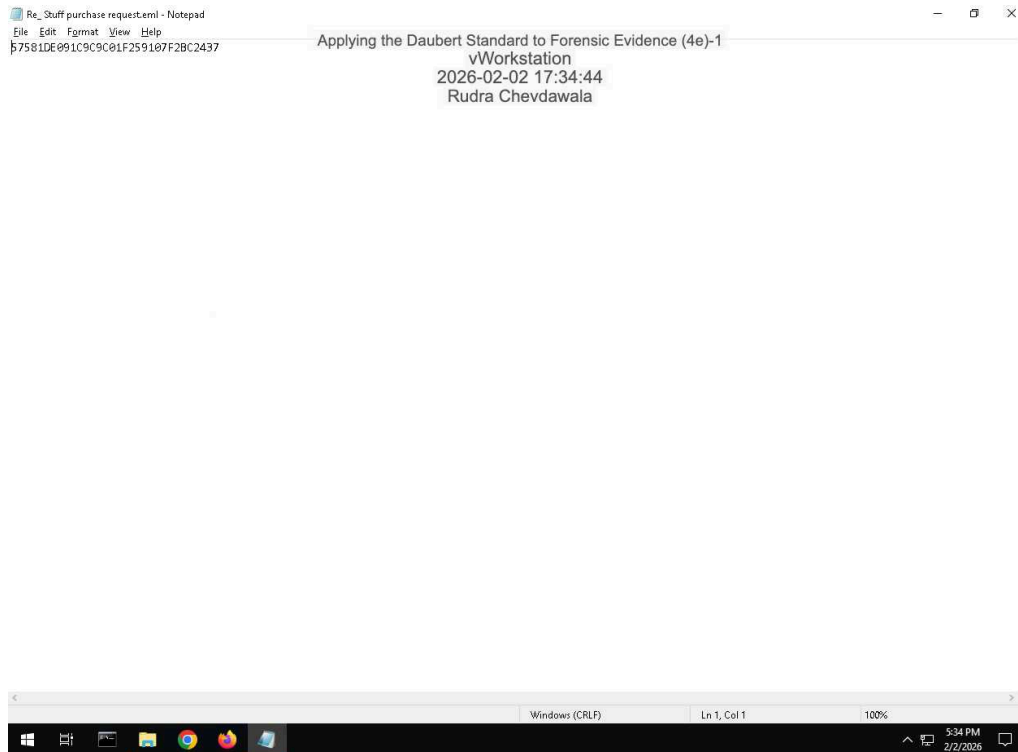


12. Describe how the hash value produced by Autopsy compares to the values produced by FTK Imager for the two .eml files.

Compared the hash file that was unedited, the hash value produced is very similar or exactly the same as the value for the MD5 number values (57581de091c9c9c01f259107f2bc2437 for both). While the edited hash value is completely different from the MD5 field or the original unedited hash file (3b146b677a16b3e1a84f29ae52c8052f for the edited hash).

Part 3: Verify Hash Codes with E3

7. **Make a screen capture** showing the **MD5 value produced by E3**.



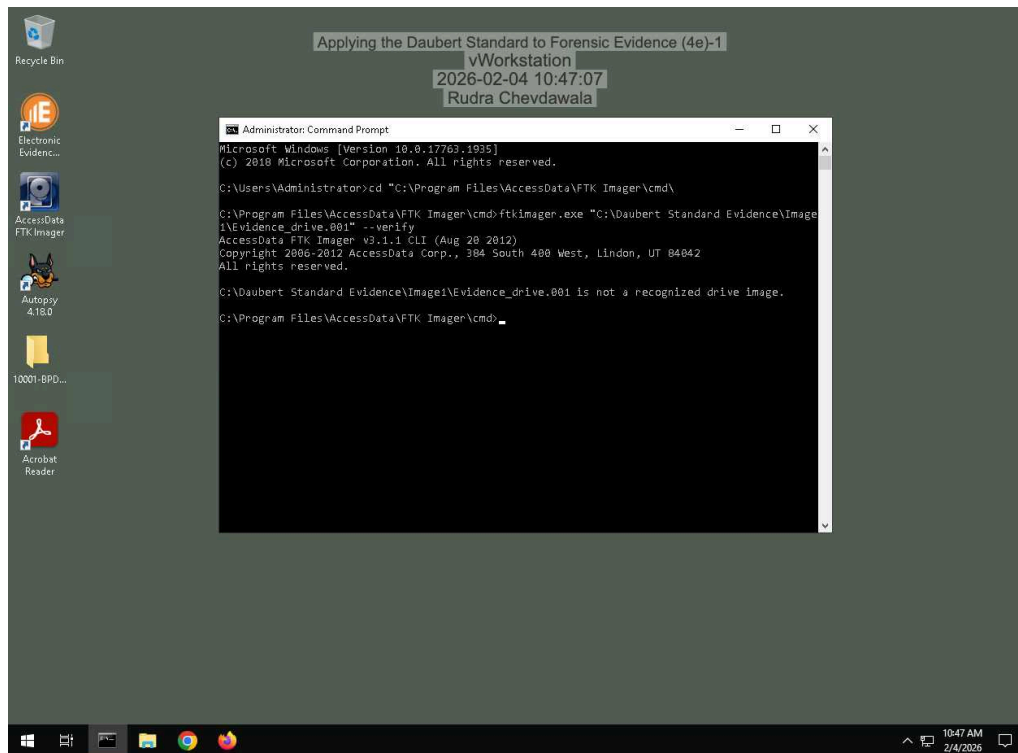
8. **Describe** how the hash value produced by E3 compares to the values produced by FTK Imager for the two .eml files and the value produced by Autopsy.

The hash value produced by E3 is only the MD5 number value without any extra information attached on where the value was found, like in the other two hash files we created.

Section 3: Challenge and Analysis

Part 1: Verify Hash Codes on the Command Line

Make a screen capture showing the hash values for the Evidence_drive1.001 file.



Part 2: Locate Additional Evidence

Define the original file names and file paths for each of the three files.

\$R354ELH.xlsx Original Name/File Path: (G:\VIP Info21DrugSales.xlsx)

\$RBQEOTL.doc Original Name/File Path: (G:\Students\manual-testing-fresher-resume-1.doc)

\$RX3177E.pdf Original Name/File Path: (G:\Work Doc\hr letter for visa.pdf)