

CSCE 4555/5555 – Homework 6

Due: 11:59 PM on Wednesday, November 30, 2022

Review the supporting material from Chapter 13 in the textbook to complete the assigned exercises and submit the applicable files to the **Homework 6** dropbox on Canvas by the due date and time.

The following problems are assigned from the course textbook (*Guide to Computer Forensics and Investigations*, Bill Nelson, Amelia Phillips, and Christopher Steuart, 6th Ed.)

1. Hands-On Project 13-1 (pp. 552 – 554)
 - Turn in the `Dropbox.zip` file and the memo to the attorney of what you found in the `Dropbox.zip` file.
2. Hands-On Project 13-2 (pp. 554 – 556)
 - Turn in the `Google Drive IMG_3646 date stamps.txt` file with the retrieved (and converted) date stamps of the `IMG_3646.png` file.
3. Hands-On Project 13-3 (p. 556)
 - Turn in all the extracted `.oxps` files after you have converted them into a readable XPS document. You will need an XPS Viewer (should already be included and available in Windows) to view these files. You do not have to write the memo indicated in the project.
4. Hands-On Project 13-4 (p. 556)
 - Turn in a file that gives the Windows date and time at offset `0x80` and the number of times Google Drive has been accessed since it was installed at offset `0xD4`. You should get a screen shot of these in WinHex. You do not have to write the memo indicated in the project.