|  |  |
| --- | --- |
| Project chapter and number (5 pts) | Chapter 3  Project 4 |
| Three keywords and their definitions (10 pts) | 1. Encrypt - Convert (information or data) into a cipher or code, especially to prevent unauthorized access. (conceal data in (something) by converting it into a code.) 2. EFS - Transparent public key encryption technology that works in conjunction with NTFS permissions to grant and deny users access to files and folders in Windows operating systems. 3. Cryptography - The practice and study of techniques for secure communication in the presence of third parties called adversaries. |
| Key takeaways or “what you learned” (10 pts) | I was able to learn what encryption was and how to implement it on a windows machine. I was also able to learn how to use the EFS that is built into windows to encrypt a file. I really like these hands on activities because they allow me to see the topics in action. |
| Evidence of completion (probably a screen capture) (5 pts) |  |