Yung Nguyen

CECS 378

Louis, Uuh

10/31/2019

Lab Assignment 4

- Part 1 #5
 - o MD5 = b8f7a2f720303006c553572e7bcfae6c
- Part 1 #6
 - \circ SHA1 = c7b888e28de1410429ded14fa74e371ee200d79a
- Part 1 #7
 - SHA256 =
 fc0bb7b5b9864c526dfb9549b413d97908d0541267228f188a06bd999bd9b12d
- Part 1 #10
 - No I was not able to make a certificate request because it was just running 5
 pop-ups concurrently executing a command that display all directories of my C
 drive.
- Part 2 #11
 - There was extra codes on top containing a for loop and a command language that were ran when I double clicked the .bat file. After I delete the lines of code and the commented block and change cn=uuh to cn= Nguyen
- Part 2 #13
 - o MD5 = 8853ea233c540202bd7c94cda97c8f2d
- Part 2 #14
 - o SHA1 = 82ededef202304e9c7482eec6b2b8553157e095e
- Part 2 #15
 - SHA256 =
 a285e94bfb6d72aeb569890c5b18e6ed37c999909f11bfb0c0339ed3e1b059d3
- Part 2 #16
 - Yes the hashes are different because the content and the type of the file are changed
- Part 3 #37
 - Encrypted Message: "Always waiting until the last minute, but I guess is better than nothing" (I'M SORRY)