

Figure 1 Creation of new key pair

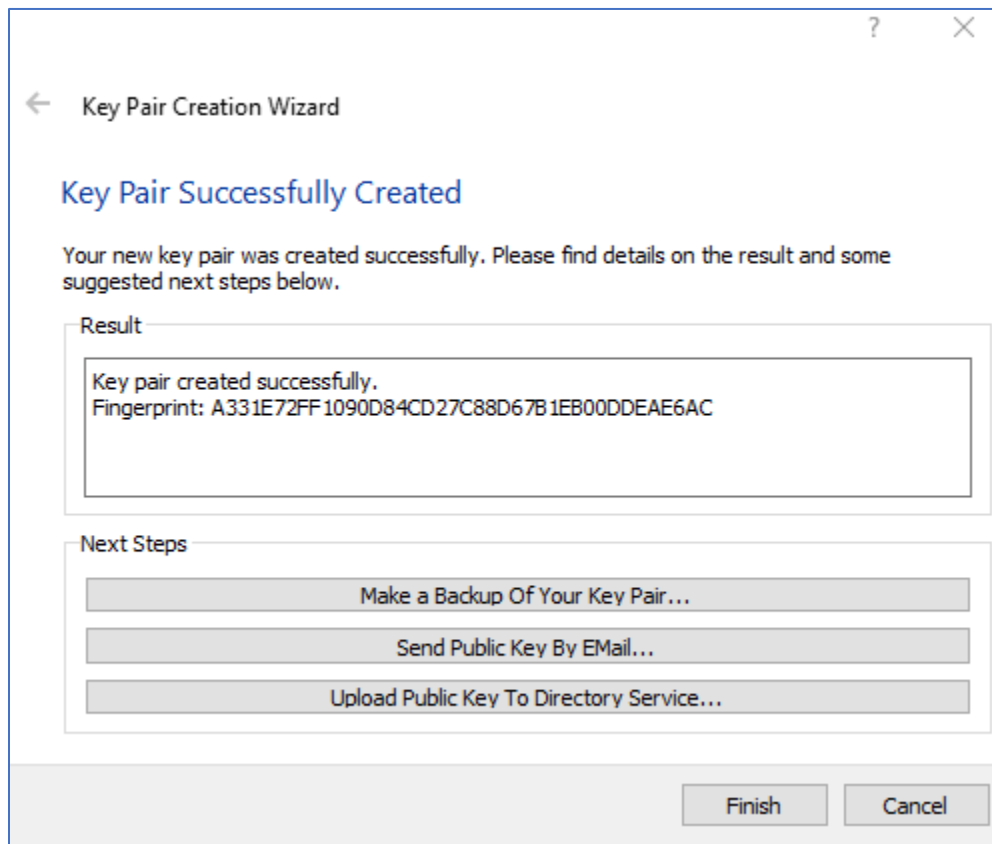
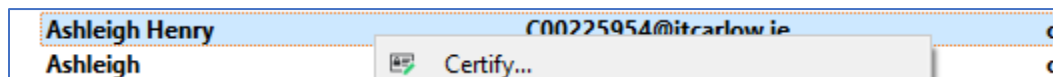


Figure 2 Must be certified to be found on server by other people.



Lab 12 C00225954 – Ashleigh Henry

Figure 3 Finding another certificate on the server, in this picture I searched for Krystian but continued the rest of the project with Matt.

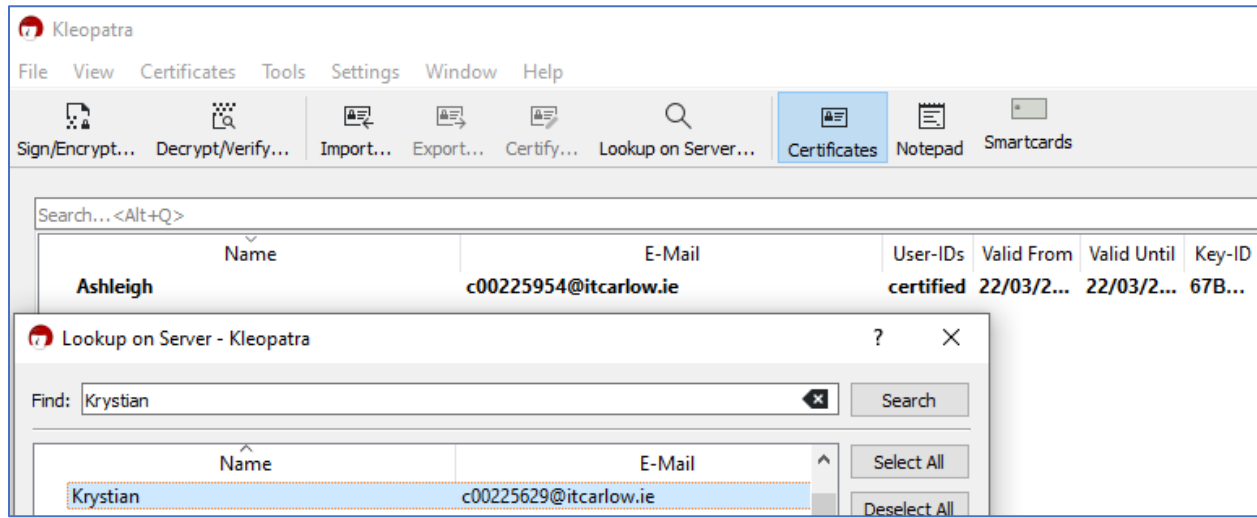


Figure 4 Make a text file to encrypt for sending to partner

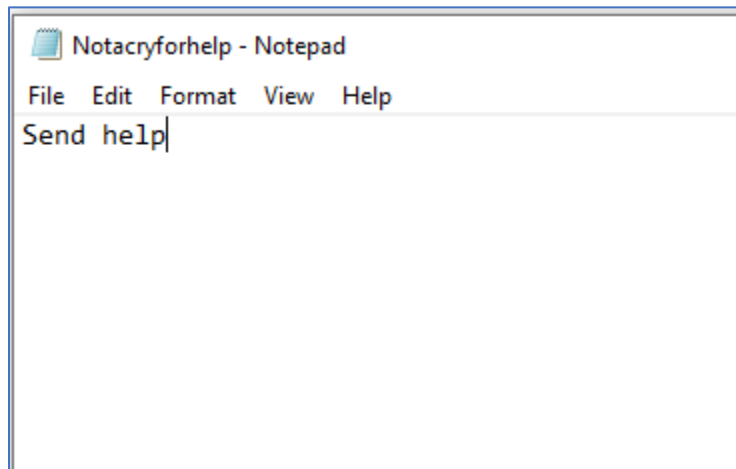
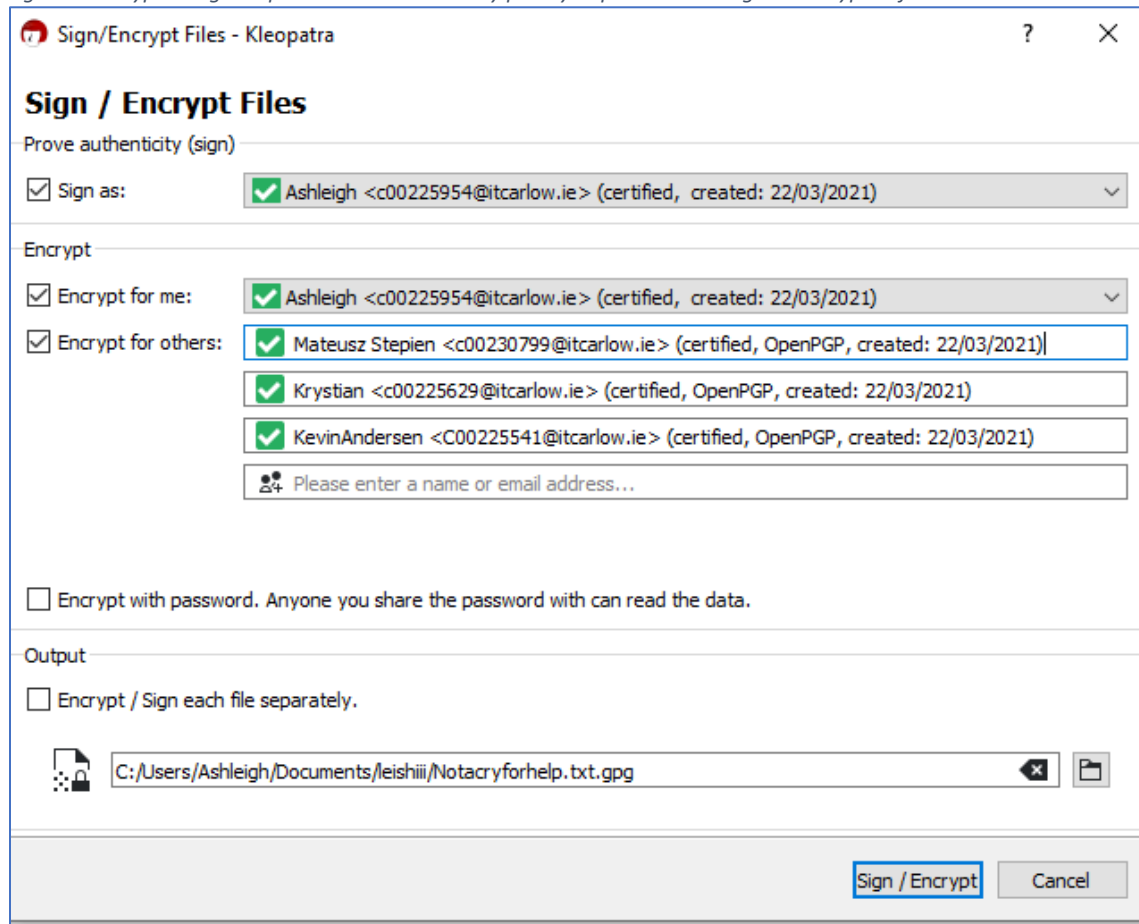


Figure 5 Encrypt using Kleopatra and select the key pairs you plan on sending the encrypted file to.



Lab 12 C00225954 – Ashleigh Henry

Figure 6 Kleopatra will now encrypt the file for you, get the document created and send it to partners

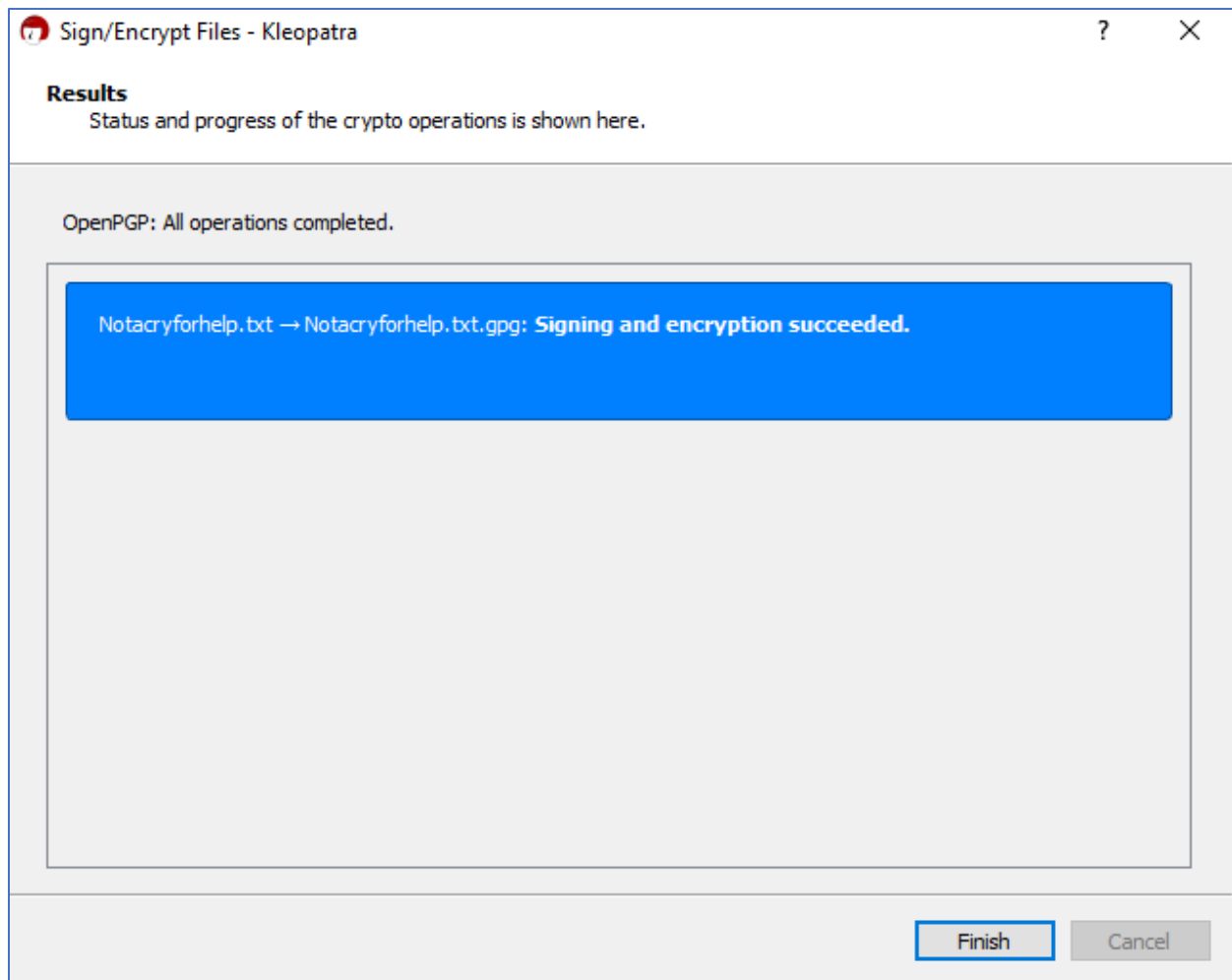
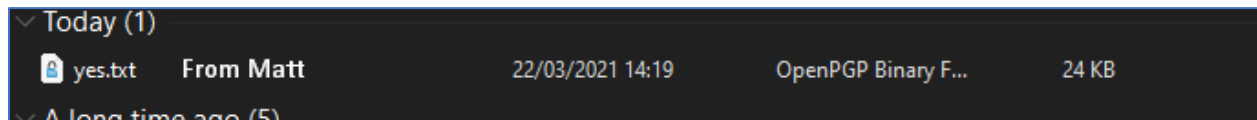
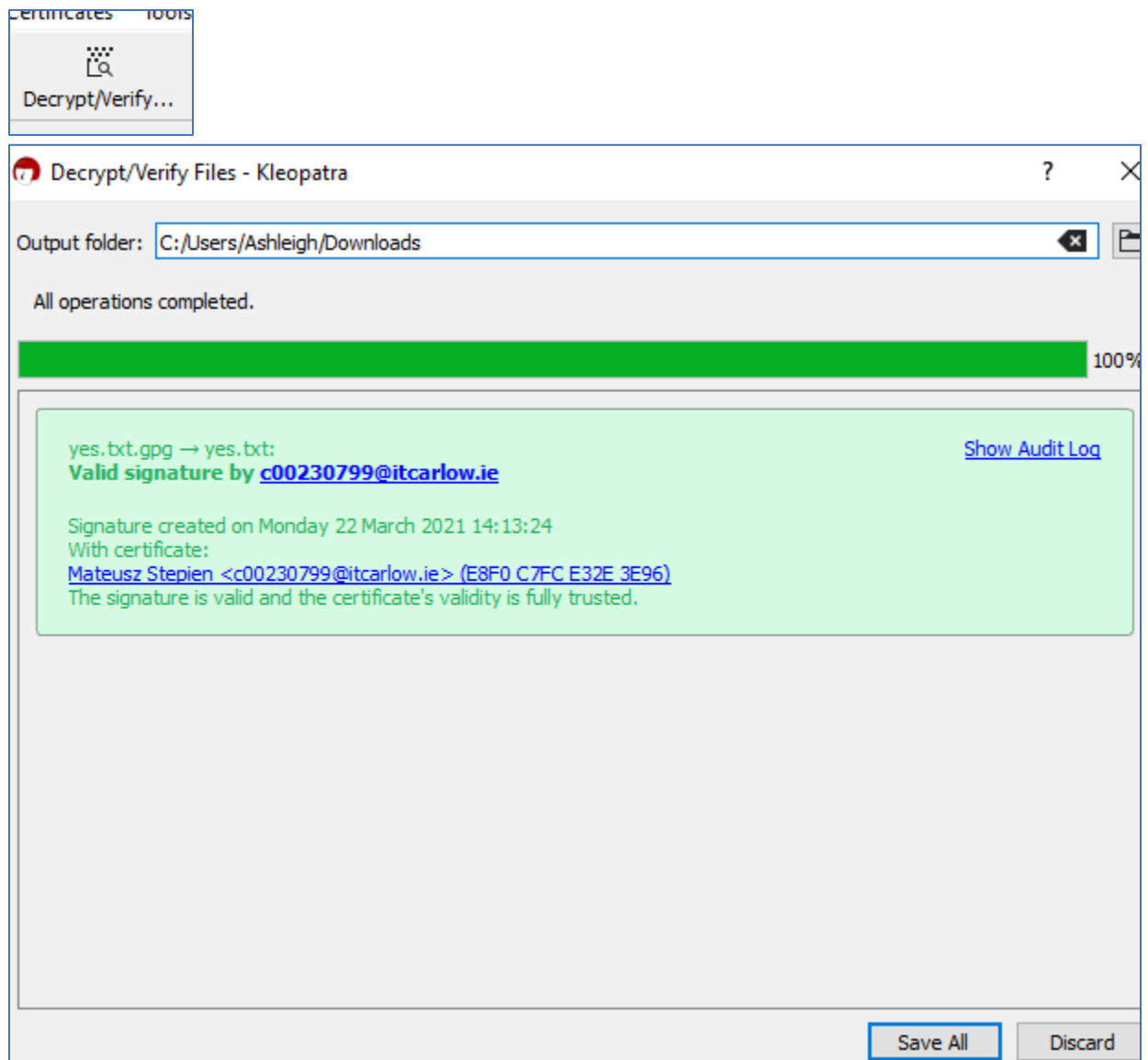


Figure 7 Have a partner send you an encrypted file



Lab 12 C00225954 – Ashleigh Henry

Figure 8 Using Kleopatra decrypt it



Lab 12 C00225954 – Ashleigh Henry

Figure 9 Kleopatra will make a decrypted notepad file



| | | | |
|---|------------------|---------------------|-------|
|  yes | 22/03/2021 14:19 | Text Document | 59 KB |
|  yes.txt | 22/03/2021 14:19 | OpenPGP Binary F... | 24 KB |

Figure 10 The decrypted file!

