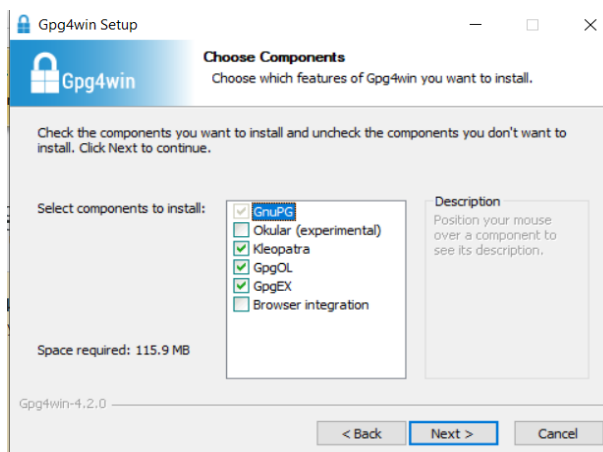
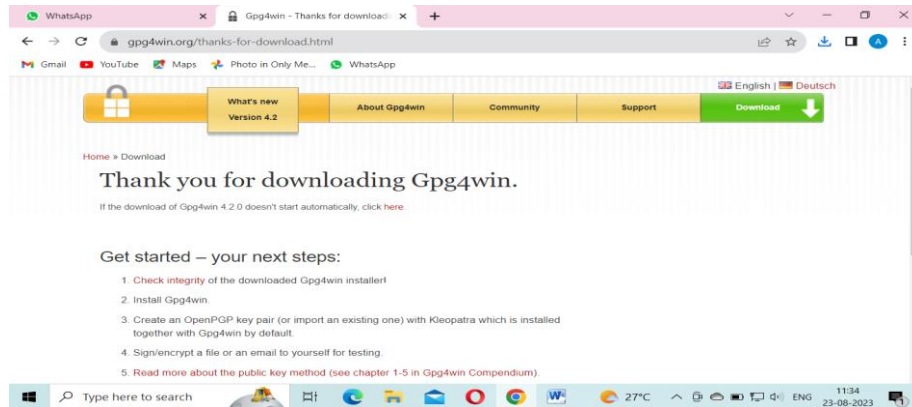


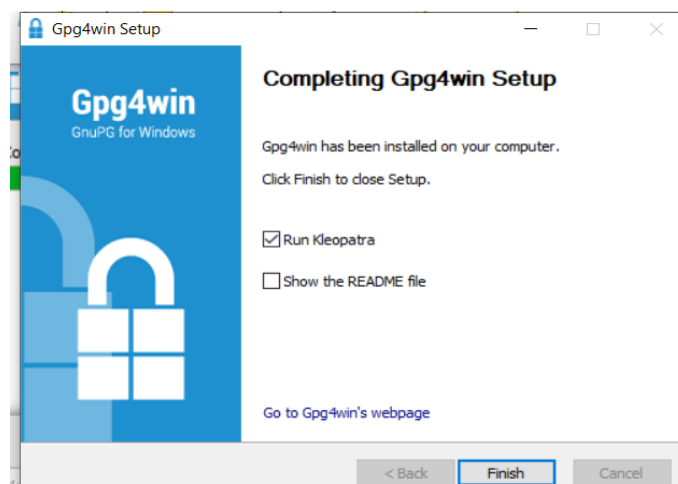
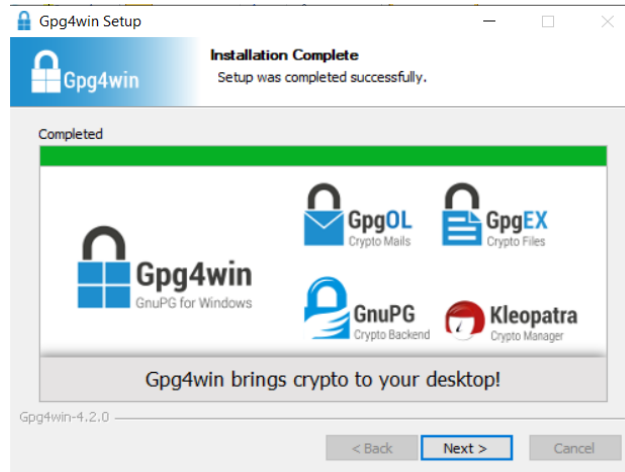
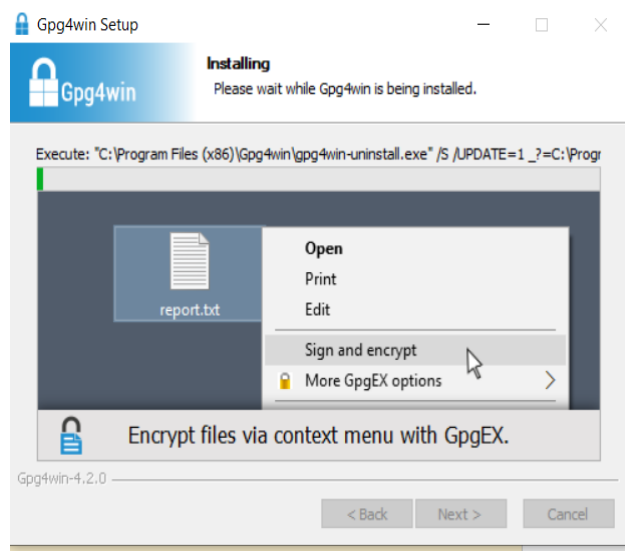
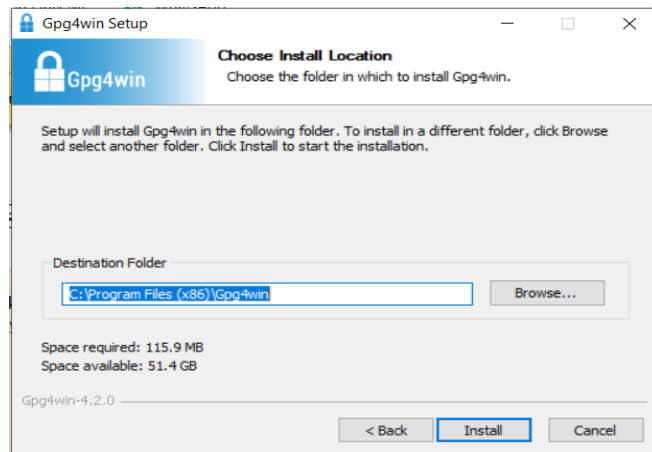
Experiment No:

Title:- To provide secure data storage, secure data transmission and for creating digital signatures(GnuPG) for real world situation.

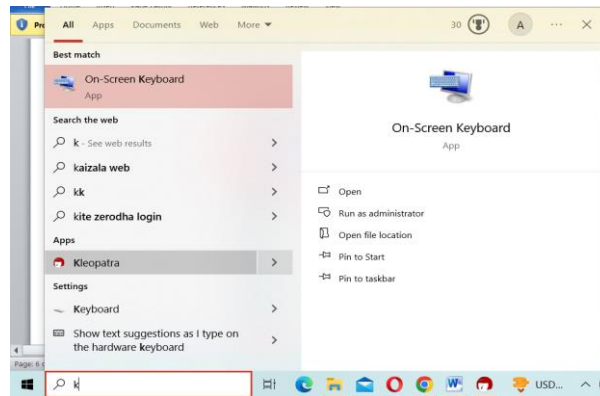
Aim:- Demonstrate how to provide secure data storage, secure data transmission and for creating digital signatures (GnuPG).

Installation:-

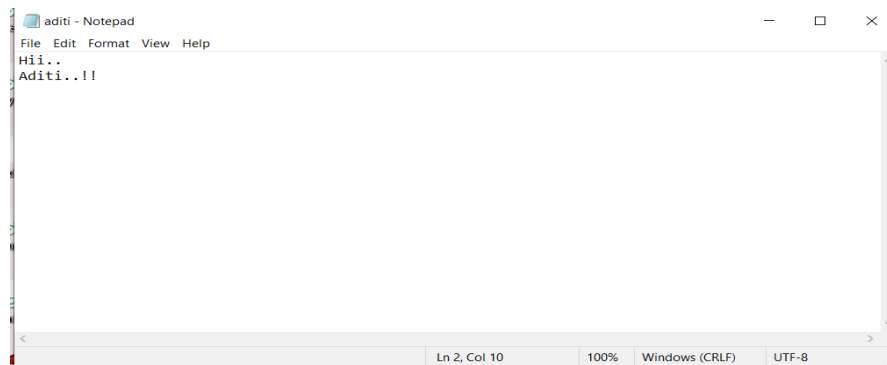




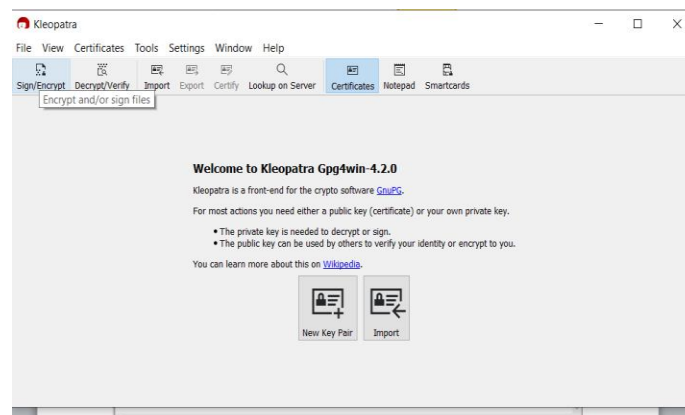
Start Kleopatra certificate management software:



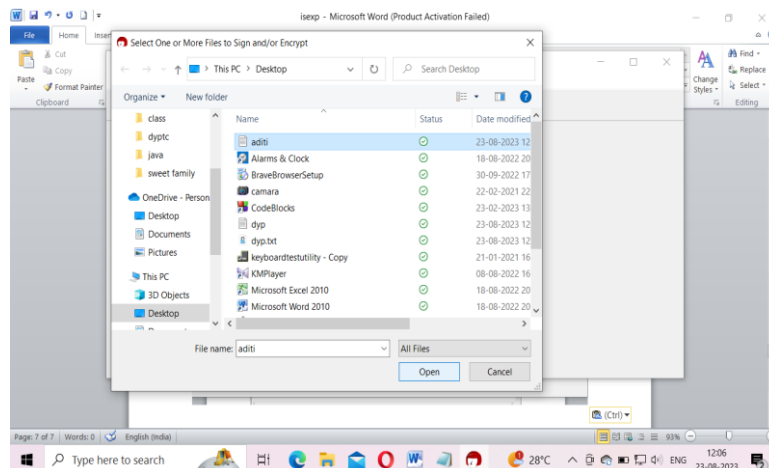
Create File to encrypt:-

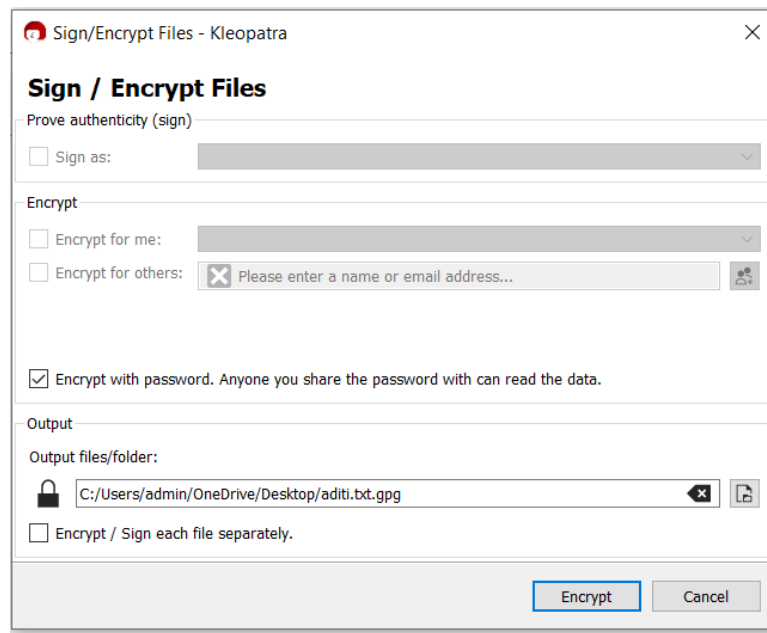


Start Encryption:-

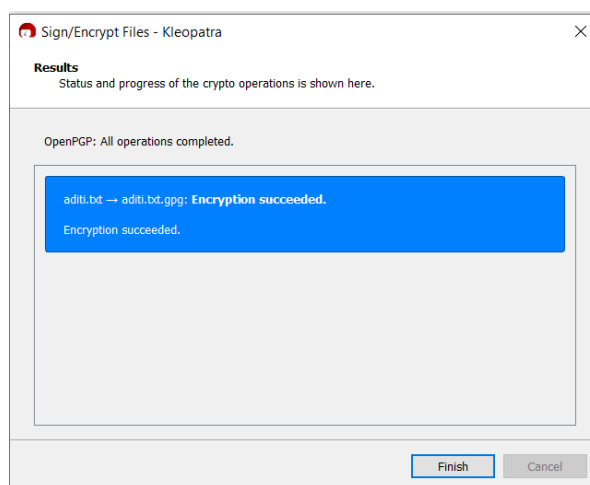
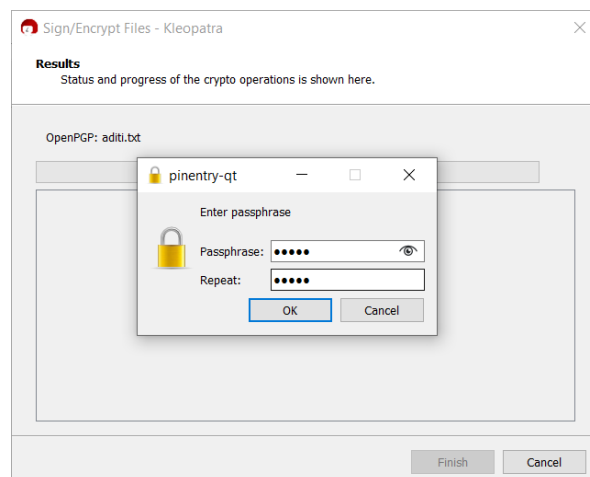


Select file to Encrypt:-



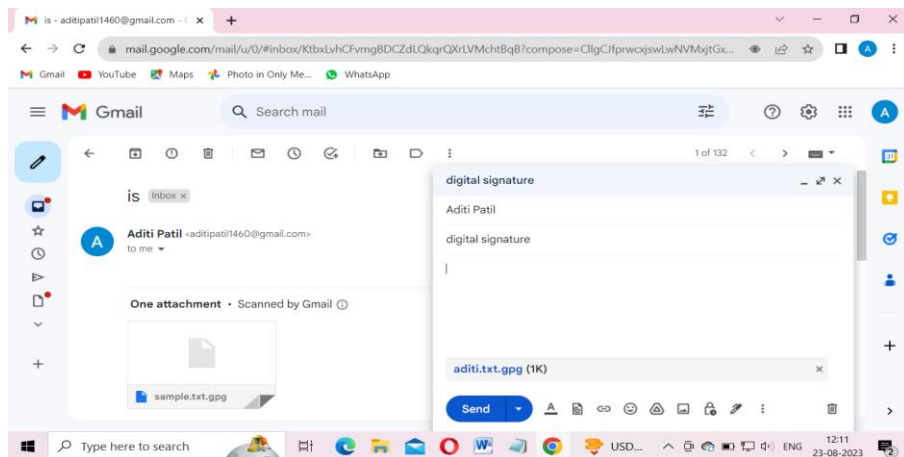
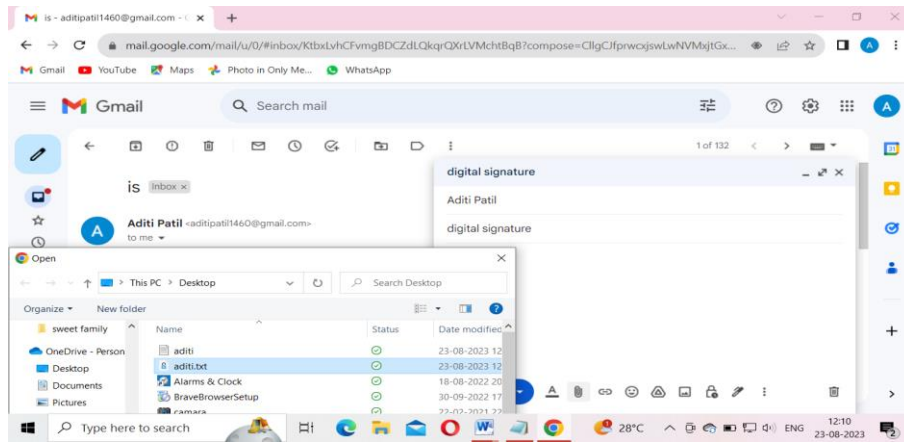


Set password:-

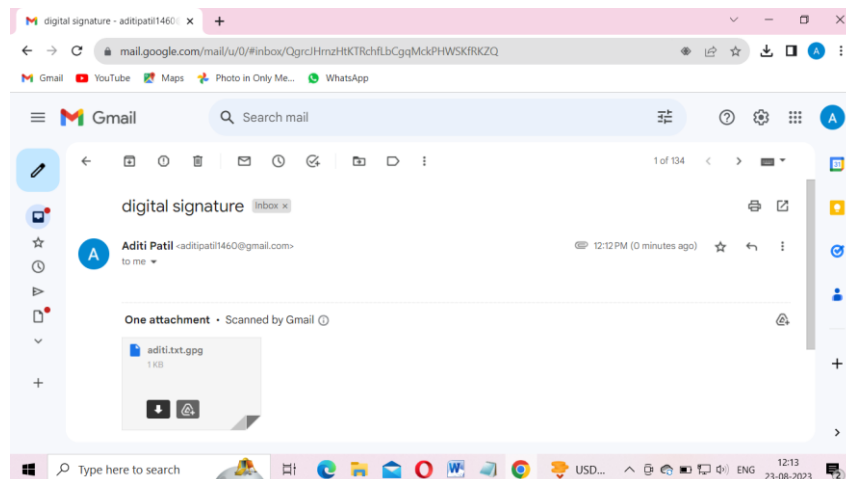


Encryption Finish.

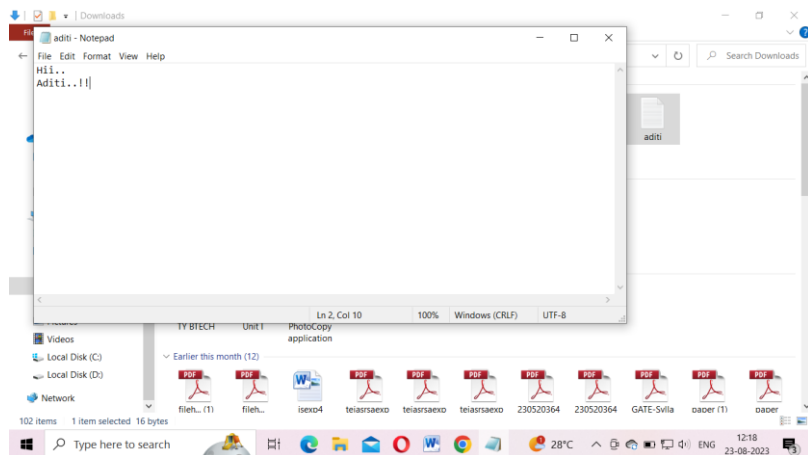
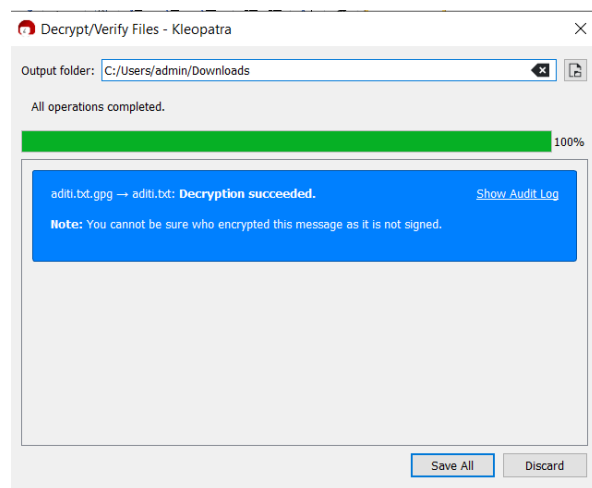
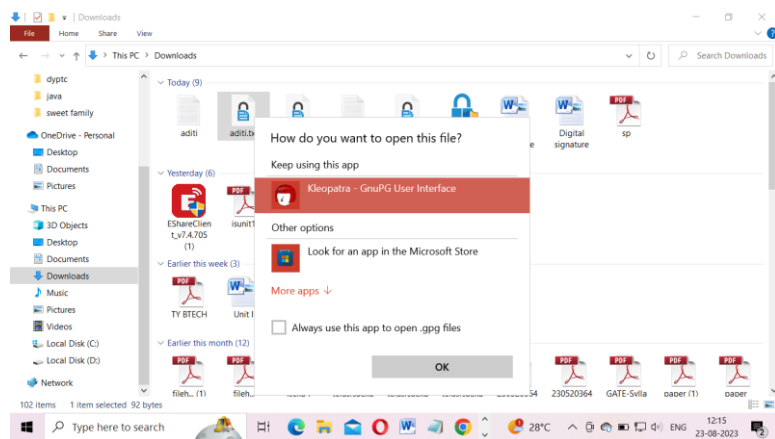
Sending File to mail:



File received on mail:-



Open the received File:-



File Opened successfully.