Downloading necessary libraries

A computer screen shot of a program

Description automatically generated

A screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Checking encryption manually, after encrypting it displays as follows.

A screenshot of a computer screen

Description automatically generated

Decrypting manually for testing.

A screenshot of a computer program

Description automatically generated

Converting the encryp.py file to encrypt.exe(executable) file.

A computer screen shot of a program

Description automatically generated

Converting the decryp.py file to decryp.exe(executable) file.

A computer screen shot of a program

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Files encrypted

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

I’m using this github page link as a phishing site which automatically downloads the encryption file when the victim click on the “claim your prize” button.

I’ll send this github phishing link to the victim through a phishing mail.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

I sent the phishing mail like this to the victim.

A screenshot of a lottery

Description automatically generated