```
Enter passphrase

Passphrase: *******

<OK>

Cancel>

scotty@ubuntu: $ 1s
catpicturess.jpg file1.txt file3.txt malware.txt vt
ebil.txt file2.txt Linux64.zip malware.txt.gpg
scotty@ubuntu: $ cat malware.txt.gpg

DD$\\D$\\P$

JZAE \\D$\\Z$\\Z$\\Y$\\X7$\\Z$\M9\D$\KD U]\Z\\D$\\D$\\D$\\X$\\S$\cotty@ubuntu: $
scotty@ubuntu: $ gpg --decrpt malware.txt.gpg>decrypted.malware.txt
```

Used sudo to install "GnuPG" and ensure that I still had the Malware "Evil Naughty" text file from the first exercise.

scotty@ubuntu:~\$ gpg --decrypt malware.txt.gpg>decrypted.malware.txt

invalid option "--decrpt"

scotty@ubuntu: \$ gpgmenow! gpgmenow!: command not found

scotty@ubuntu: \$

gpg: AES256.CFB encrypted data
gpg: encrypted with 1 passphrase

scotty@ubuntu: \$ cat decrypted.malware.txt

This is evil naughty naughty malware

Made a passphrase upon Encrypting so that anyone who wants to view the content would have to know that passphrase key, unless otherwise. Decryting it showing the "secret message"