Create a simple message encryption and decryption system using Linux commands and basic cryptography techniques.

## Create a Secret Message

- o Open a terminal
- o Use the command to create a secret message and save it to a file:
- Verify the content:
- 2. Basic Encryption with ROT13
  - Use the tr command to apply ROT13 encryption:
  - o View the encrypted content:
  - Try to decrypt it:

```
(kali@ kali)-[~/nithesh/network]
$ echo "This is a top secret message" > secret.txt

(kali@ kali)-[~/nithesh/network]
$ cat secret.txt
This is a top secret message

(kali@ kali)-[~/nithesh/network]
$ cat secret.txt | tr 'A-Za-z' 'N-ZA-Mn-za-m' > encrypted.txt

(kali@ kali)-[~/nithesh/network]
$ cat encrypted.txt
Guvf vf n gbc frperg zrffntr
```