# Encryption

# **SAMPLE OUTPUT**

# Sample output 1 (Normal Use):

```
: wayby001_petals.py
File
Aut.hor
         : Batman
Student ID : 0123456X
Description: Programming Assignment 1 - Encryption
This is my own work as defined by the Eynesbury Academic Misconduct Policy.
   MAIN MENU
1. Enter Message
2. Encrypt Message
3. Decrypt Message
Enter an option (1,2,3,4): 1
Please enter a new message: ! 1 AZ az \sim
Your message is: '! 1 AZ az ~'.
   MAIN MENU
1. Enter Message
2. Encrypt Message
3. Decrypt Message
4. Quit
Enter an option (Assignment Project Exam Help
Your message was successfully encrypted.
Your message is: 'IHYHi#H*C
                        https://eduassistpro.github.io/
   MAIN MENU
1. Enter Message
2. Encrypt Message
3. Decrypt Message
                        Add WeChat edu_assist_pro
4. Ouit
Enter an option (1,2,3,4): 3
Your message was successfully decrypted.
Your message is: '! 1 AZ az ~'.
   MAIN MENU
1. Enter Message
2. Encrypt Message
3. Decrypt Message
4. Ouit
Enter an option (1,2,3,4): 4
Your message is: '! 1 AZ az ~'.
Goodbye
```

## Sample output 2 (Error Checking):

```
File : wayby001_petals.py
Author : Batman
Student ID: 0123456X
Description: Programming Assignment 1 - Encryption
This is my own work as defined by the Eynesbury Academic Misconduct Policy.
   MAIN MENU
1. Enter Message
2. Encrypt Message
3. Decrypt Message
4. Ouit
Enter an option (1,2,3,4): 2
Error: Cannot encrypt an empty message.
   MAIN MENU
1. Enter Message
Encrypt Message
3. Decrypt Message
4. Quit
Enter an option (1,2,3,4): 3
Error: Cannot decrypt an empty message.
   MAIN MENU
1. Enter Message
2. Encrypt Message
2. Encrypt Message
3. Decrypt MessAessignment Project Exam Help
4. Quit
Enter an option (1,2,3,4)
Invalid choice. Enter an
Invalid choice. Enter an
Invalid choice. Enter an https://eduassistpro.github.io/
_____
   MAIN MENU
                     Add WeChat edu_assist_pro
1. Enter Message
2. Encrypt Message
3. Decrypt Message
Enter an option (1,2,3,4): 4
Goodbye
```

### Sample output 3 (Encrypt multiple times):

```
File : wayby001_petals.py
Author : Batman
Student ID: 0123456X
Description: Programming Assignment 1 - Encryption
This is my own work as defined by the Eynesbury Academic Misconduct Policy.
   MAIN MENU
1. Enter Message
2. Encrypt Message
3. Decrypt Message
4. Ouit
Enter an option (1,2,3,4): 1
Please enter a new message: The eagle returns to nest
Your message is: 'The eagle returns to nest'.
   MAIN MENU
1. Enter Message
2. Encrypt Message
3. Decrypt Message
4. Quit
Enter an option (1,2,3,4): 2
Your message was successfully encrypted.
Your message is: '|1.H.*05.H;.=>;7<H=8H7.<=('.
   MAIN MENU
1. Enter Messagessignment Project Exam Help
3. Decrypt Message
4. Quit
Enter an option (1,2,3,4 Your message was success Your message is: 'EYVpVR https://eduassistpro.github.io/
   MATN MENU
                       Add WeChat edu_assist_pro
2. Encrypt Message
3. Decrypt Message
4. Quit
Enter an option (1,2,3,4): 3
Your message was successfully decrypted.
Your message is: '|1.H.*05.H;.=>;7<H=8H7.<=('.
   MAIN MENU
1. Enter Message
2. Encrypt Message
3. Decrypt Message
4. Ouit
Enter an option (1,2,3,4): 3
Your message was successfully decrypted.
Your message is: 'The eagle returns to nest'.
   MAIN MENU
1. Enter Message
2. Encrypt Message
3. Decrypt Message
4. Quit
Enter an option (1,2,3,4): 4
Your message is: 'The eagle returns to nest'.
Goodbye
```

#### Sample output 4 (Decrypt too many times):

Your message may be fully decrypted...

```
File : wayby001_petals.py
Author : Batman
Student ID: 0123456X
Description: Programming Assignment 1 - Encryption
This is my own work as defined by the Eynesbury Academic Misconduct Policy.
   MAIN MENU
1. Enter Message
2. Encrypt Message
3. Decrypt Message
4. Ouit
Enter an option (1,2,3,4): 1
Please enter a new message: owl
Your message is: 'owl'.
   MAIN MENU
1. Enter Message
2. Encrypt Message
3. Decrypt Message
4. Quit
Enter an option (1,2,3,4): 2
Your message was successfully encrypted.
Your message is: '3;0#'.
   MAIN MENU
1. Enter Messagessignment Project Exam Help
3. Decrypt Message
4. Quit
Enter an option (1,2,3,4 Your message was success Your message is: 'owl'. https://eduassistpro.github.io/
   MATN MENU
                       Add WeChat edu_assist_pro
2. Encrypt Message
3. Decrypt Message
4. Quit
Enter an option (1,2,3,4): 3
Your message may be fully decrypted...
Are you sure you want to decrypt (y/n)? no
Invalid choice. Enter y or n: yes
Invalid choice. Enter y or n: y
Your message was successfully decrypted.
Your message is: 'bj'.
   MAIN MENU
_____
1. Enter Message
2. Encrypt Message
3. Decrypt Message
4. Ouit
Enter an option (1,2,3,4): 3
Your message may be fully decrypted...
Are you sure you want to decrypt (y/n)? y
Your message was successfully decrypted.
Your message is: 'W'.
    MAIN MENU
1. Enter Message
2. Encrypt Message
3. Decrypt Message
4. Quit
Enter an option (1,2,3,4): 3
```

Are you sure you want to decrypt (y/n)? y Your message was successfully decrypted.

#### MAIN MENU

- 1. Enter Message 2. Encrypt Message
- 3. Decrypt Message 4. Quit

Enter an option (1,2,3,4): 3 Error: Cannot decrypt an empty message.

#### MAIN MENU

- 1. Enter Message
- 2. Encrypt Message
- 3. Decrypt Message

Enter an option (1,2,3,4):4

Goodbye

Assignment Project Exam Help https://eduassistpro.github.io/ Add WeChat edu\_assist\_pro