

Encryption and Decryption Output

TEST 1,2,3

The developed Python program successfully performed both encryption and decryption using the Caesar Cipher. Different test cases were executed to verify the program, and the decrypted output matched the original input, confirming the correctness of the implementation.

Implementation Results

```
IDLE Shell 3.14.6
File Edit Shell Debug Options Window Help
Python 3.14.6 (tags/v3.14.6:c63a6c6, Jun 10 2026, 10:26:10) [MSC v.1944 64 bit (AMD64)] on win32
Enter "help" below or click "Help" above for more information.
>>>
===== RESTART: H:/Intern Task/encryption_decryption.py =====
=====
BASIC ENCRYPTION & DECRYPTION
CAESAR CIPHER
=====
Enter your text: Cyber Security
Enter shift key (1-25): 3
=====
RESULTS
=====
Original Text : Cyber Security
Shift Key : 3
Encrypted Text : Fbehu Vhfxulwb
Decrypted Text : Cyber Security
=====
>>>
===== RESTART: H:/Intern Task/encryption_decryption.py =====
=====
BASIC ENCRYPTION & DECRYPTION
CAESAR CIPHER
=====
Enter your text: HELLO WORLD
Enter shift key (1-25): 3
=====
RESULTS
=====
Original Text : HELLO WORLD
Shift Key : 3
Encrypted Text : KHOOR ZRUOG
Decrypted Text : HELLO WORLD
=====
>>>
===== RESTART: H:/Intern Task/encryption_decryption.py =====
=====
BASIC ENCRYPTION & DECRYPTION
CAESAR CIPHER
=====
Enter your text: Cyber Security 123!
Enter shift key (1-25): 5
=====
RESULTS
=====
Original Text : Cyber Security 123!
Shift Key : 5
Encrypted Text : Hdqjw Xjhzwnyd 123!
Decrypted Text : Cyber Security 123!
=====
>>> |
```

Snapshot : Successful execution of the Caesar Cipher encryption and decryption process.