**Caesar Cipher**

The Caesar Cipher is a simple encryption technique that shifts each letter in a message by a fixed number of positions down the alphabet. In this Python project, we’ll implement the Caesar Cipher and provide instructions on how to use it.

**Features**

* Encrypt and decrypt messages using the Caesar Cipher.
* Specify the shift value (key) for encryption.
* Handle both uppercase and lowercase letters.
* Ignore non-alphabetic characters during encryption/decryption.

**Some sample output**

Number of shifting- 3

|  |  |
| --- | --- |
| Input | I am vengeance. I am the night. I am Batman. |
| Ciphertext | l dp yhqjhdqfh. l dp wkh qljkw. l dp edwpdq. |

**A diagram of a diagram

Description automatically generated**