Caesar Cipher

This code will encode and decode text.

I was deeply influenced by the book "Tiny Python Projects" by Ken Youens-Clark (ISBN 9781617297519). ^[1]. I used the examples and structure layed out by Mr. Youens-Clark to create this command-line program. You can find his code on Github and download it using the following command:

```
$ git clone https://github.com/kyclark/tiny_python_projects
```

A Caesar Cipher shifts a letter up or down the alphabet a certain number of places. The default for this code is a right-rotation of 3 letters. As an example, abc12 encodes to def45, making def45 decode to abc12.

Installation

Clone from GitHub.

```
git clone https://github.com/fultonb/caesar_cipher.git
```

Usage

Using text as input:

```
$ ./cc_encode.py 'Hello World!'
Khoor Zruog$
```

Use the -d flag to decode text:

```
./cc_encode.py -d 'Khoor Zruog$'
Hello World!
```

Use the -n flag to shift the letters 5 spaces to the right while encoding:

```
$ ./cc_encode.py -n 5 abc12
fgh67
```

Use the -n flag, with the -d flag, to shift the letters 5 spaces to the left while decoding:

```
./cc_encode.py -d -n 5 fgh67
abc12
```

Use a file as input:

```
$ ./cc_encode.py ./inputs/fox.txt
Wkh txlfn eurzq irA mxpsv ryhu wkh odCB grj;
```

Use the -o flag to use a file as output:

```
$ ./cc_encode.py -o fox_decoded.txt 'Wkh txlfn eurzq irA mxpsv ryhu wkh odCB grj;' -d
$ more fox_decoded.txt
The quick brown fox jumps over the lazy dog.
```

Use the -h flag for help:

Run all tests using:

```
$ make test
pytest -xv test.py
======== test session starts
______
collected 16 items
test.py::test_exists PASSED
[ 6%]
test.py::test_usage PASSED
[ 12%]
test.py::test_bad_num PASSED
[ 18%]
test.py::test_encode_text1 PASSED
[ 25%]
test.py::test_decode_text1 PASSED
[ 31%]
test.py::test_decode_fox_text_using_2 PASSED
[ 37%]
test.py::test_file_bustle PASSED
[ 43%]
test.py::test_decode_file_bustle PASSED
[ 50%]
test.py::test_file_fox PASSED
[ 56%]
test.py::test_decode_file_fox PASSED
[ 62%]
test.py::test_file_spiders PASSED
[ 68%]
test.py::test_decode_file_spiders PASSED
[ 75%]
test.py::test_text_outfile PASSED
[ 81%]
test.py::test_decode_text_outfile PASSED
[ 87%]
test.py::test_file PASSED
[ 93%]
test.py::test_decode_file PASSED
[100%]
```

Interleave the input file with the output file (include line numbers):

- \$ paste -d '\n' inputs/preamble.txt test-encode-outs/preamble.txt /dev/null | nl
 - 1 When, in the course of human events, it becomes necessary for one people to
 - 2 Zkhq/lq wkh frxuvh ri kxpdq hyhqwv/lw ehfrphv qhfhvvduB iru rqh shrsoh wr
 - 3 dissolve the political bands which have connected them with another, and to
 - 4 glvvroyh wkh srolwlfdo edggv zklfk kdyh frqqhfwhg wkhp zlwk dqrwkhu/ dqg wr
 - 5 assume among the powers of the earth, the separate and equal station to
 - 6 dvvxph dprqj wkh srzhuv ri wkh hduwk/ wkh vhsdudwh dqg htxdo vwdwlrq wr
 - 7 which the laws of nature and of nature's God entitle them, a decent respect
 - 8 zklfk wkh odzv ri qdwxuh dqg ri qdwxuh*v Jrg hqwlwoh wkhp/ d ghfhqw uhvshfw
 - 9 to the opinions of mankind requires that they should declare the causes
 - 10 wr wkh rslqlrqv ri pdqnlqg uhtxluhv wkdw wkhB vkrxog ghfoduh wkh fdxvhv
 - 11 which impel them to the separation.
 - 12 zklfk lpsho wkhp wr wkh vhsdudwlrq;

License

MIT

[1] Youens-Clark, K. (2020). Tiny Python Projects. Manning Publications