Cipher offset is based on the Enigma, offset increases by 1 each letter

So with a word alphabet we would get

Bnslfhlb

```
Letter 1 + 1 letter, letter 2 +2 letters, letter 3+3 letter offsets. Increase the offset by 1 each time. Ignore spaces
```

```
1 2 345 6 7 8 9-10-11 12 13 14 15 16 17 I Love c rypt o graphy
```

```
J NRZJ I Y G Y D Z S E o E X p I love crypt o g r a p h y -1 -2 -3 -4 and so forth
```

To decrypt just subtract the offset starting at 1, offset increments by 1 each time

In coding I just chose to use all lower cases, skipped spaces.