Pr^! ^! b#zo y`!p ~r`u~\*. u, 0ep\*o pr^!, pr\*o\* ^! u# pzou^u& q`~%. u, B#z p`%\* pr\* qyz\* i^yy - pr\* !p#ob \*uw!, b#z c`%\* zi ^u b#zo q\*w `uw q\*y^\*x\* cr`p\*x\*o b#z c`up p# q\*y^\*x\*. u, B#z p`%\* pr\* o\*w i^yy - b#z !p`b ^u C#uw\*oy`uw `uw 6 !r#c b#z r#c w\*\*i pr\* o`qq^p-r#y\* &#\*!.u, (4#oir\*z! - Pr\* 4`po^v)

Coded Text^

Encoding:

mText = open("MessageText.txt", "r")

capitalLetters = "ABCDEFGHIJKLMNOPQRSTUVWXYZ"

lowerCaseLetters = "abcdefghijklmnopqrstuvwxyz"

upperCaseKey = "0Q9W8E7R6T5Y4U3I2O1PZXCVBN"

lowerCaseKey = "`q~w\*e&r^t%y$u#i@o!pzxcvbn"

message = str(mText.readlines())

encodedMessage = ""

i = 0

while i < len(message):

n = message[i]

c = 0

while c < 26:

if n == capitalLetters[c]:

encodedMessage = encodedMessage + upperCaseKey[c]

break

else:

pass

if n == lowerCaseLetters[c]:

encodedMessage = encodedMessage + lowerCaseKey[c]

break

else:

pass

if n == " ":

encodedMessage = encodedMessage + " "

break

if n == ".":

encodedMessage = encodedMessage + "."

break

if n == ",":

encodedMessage = encodedMessage + ","

break

if n == "?":

encodedMessage = encodedMessage + "?"

break

if n == "-":

encodedMessage = encodedMessage + "-"

break

if n == "(":

encodedMessage = encodedMessage + "("

break

if n == ")":

encodedMessage = encodedMessage + ")"

break

c = c + 1

i += 1

fileHandle = open("CodedText.txt", "w+")

fileHandle.write(encodedMessage)

fileHandle.close()

Decoding:

cText = open("CodedText.txt", "r")

capitalLetters = "ABCDEFGHIJKLMNOPQRSTUVWXYZ"

lowerCaseLetters = "abcdefghijklmnopqrstuvwxyz"

upperCaseKey = "0Q9W8E7R6T5Y4U3I2O1PZXCVBN"

lowerCaseKey = "`q~w\*e&r^t%y$u#i@o!pzxcvbn"

unencodedMessage = ""

message = str(cText.readlines())

i = 0

while i < len(message):

n = message[i]

c = 0

while c < 26:

if n == upperCaseKey[c]:

unencodedMessage = unencodedMessage + capitalLetters[c]

break

else:

pass

if n == lowerCaseKey[c]:

unencodedMessage = unencodedMessage + lowerCaseLetters[c]

break

else:

pass

if n == " ":

unencodedMessage = unencodedMessage + " "

break

if n == ".":

unencodedMessage = unencodedMessage + "."

break

if n == ",":

unencodedMessage = unencodedMessage + ","

break

if n == "?":

unencodedMessage = unencodedMessage + "?"

break

if n == "-":

unencodedMessage = unencodedMessage + "-"

break

if n == "(":

unencodedMessage = unencodedMessage + "("

break

if n == ")":

unencodedMessage = unencodedMessage + ")"

break

c = c + 1

i += 1

fileHandle = open("DecodedText.txt", "w+")

fileHandle.write(unencodedMessage)

fileHandle.close()

> Decoded

This is your last chance. n, After this, there is no turning back. n, You take the blue pill - the story ends, you wake up in your bed and believe whatever you want to believe. n, You take the red pill - you stay in Wonderland and I show you how deep the rabbit-hole goes.n, (Morpheus - The Matrix)