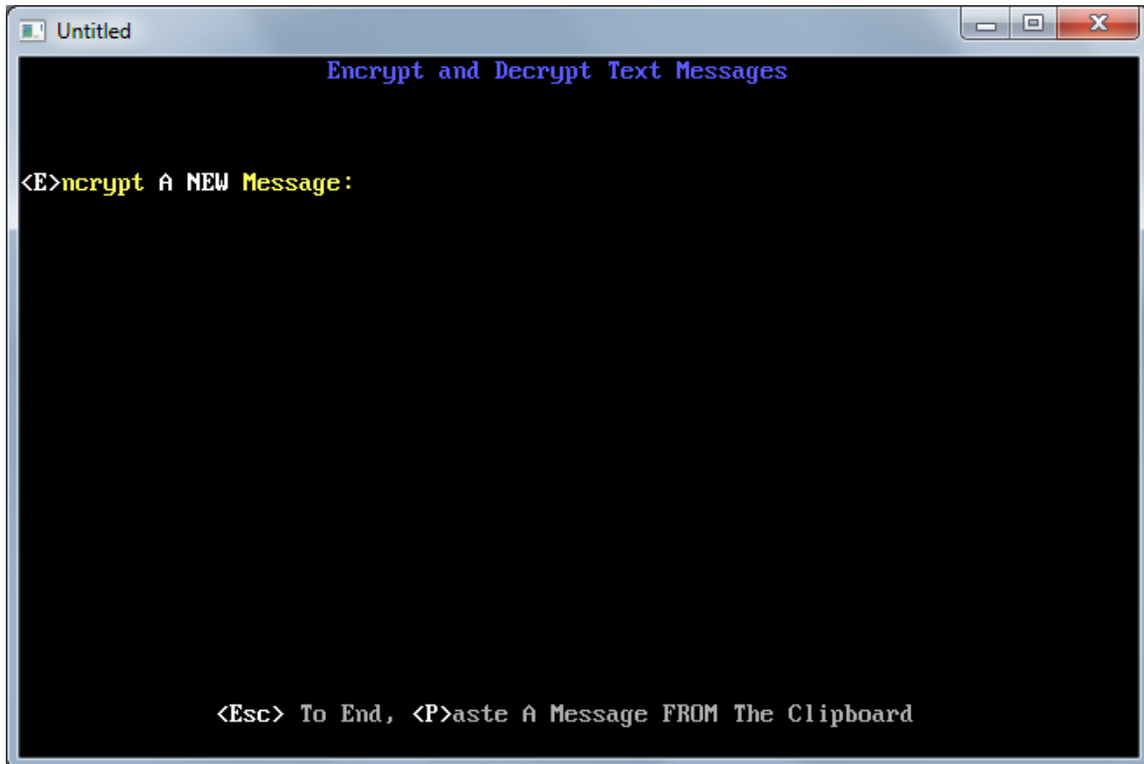
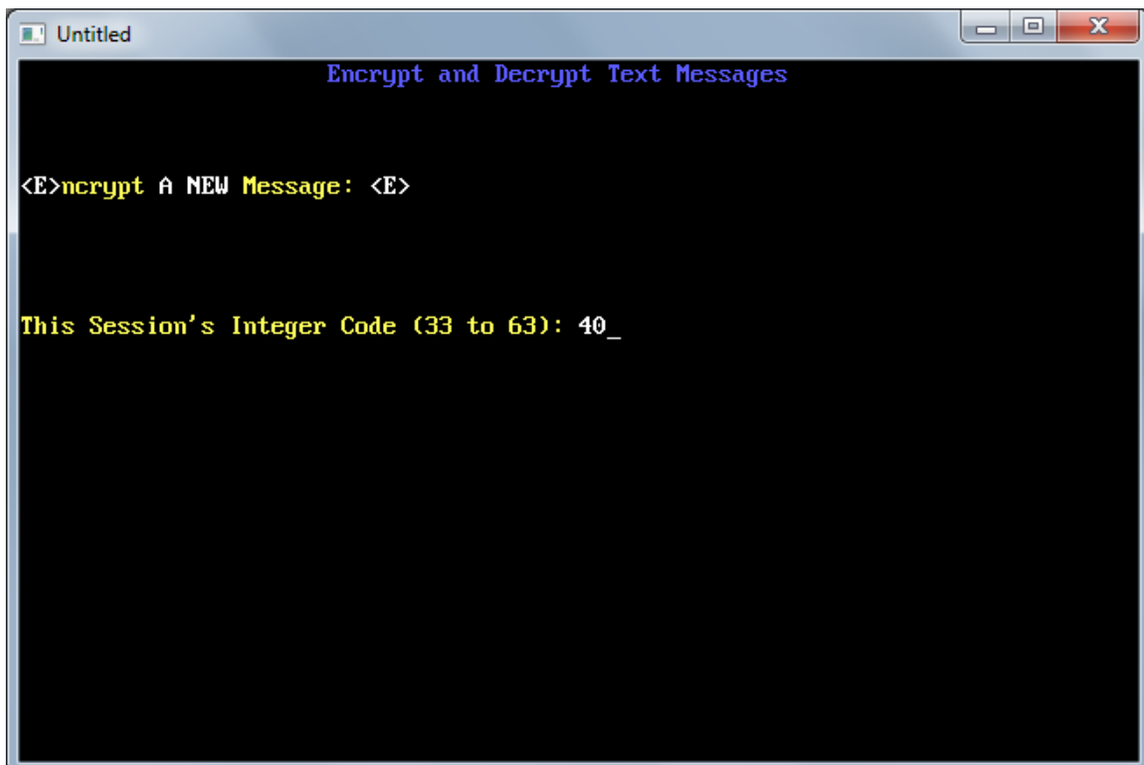


SMS Text Crypt by: L42HX0aEP428^+_DX0AEWdJCZ`1 (Code 43)

SMS Text Crypt is designed to encrypt and decrypt short text messages that are copied to – and pasted from – the clipboard. The encryption is done in such a way that the resulting characters are all printable in a text document – no spaces and no control characters: CHR\$(33) minimum through CHR\$(126) maximum.



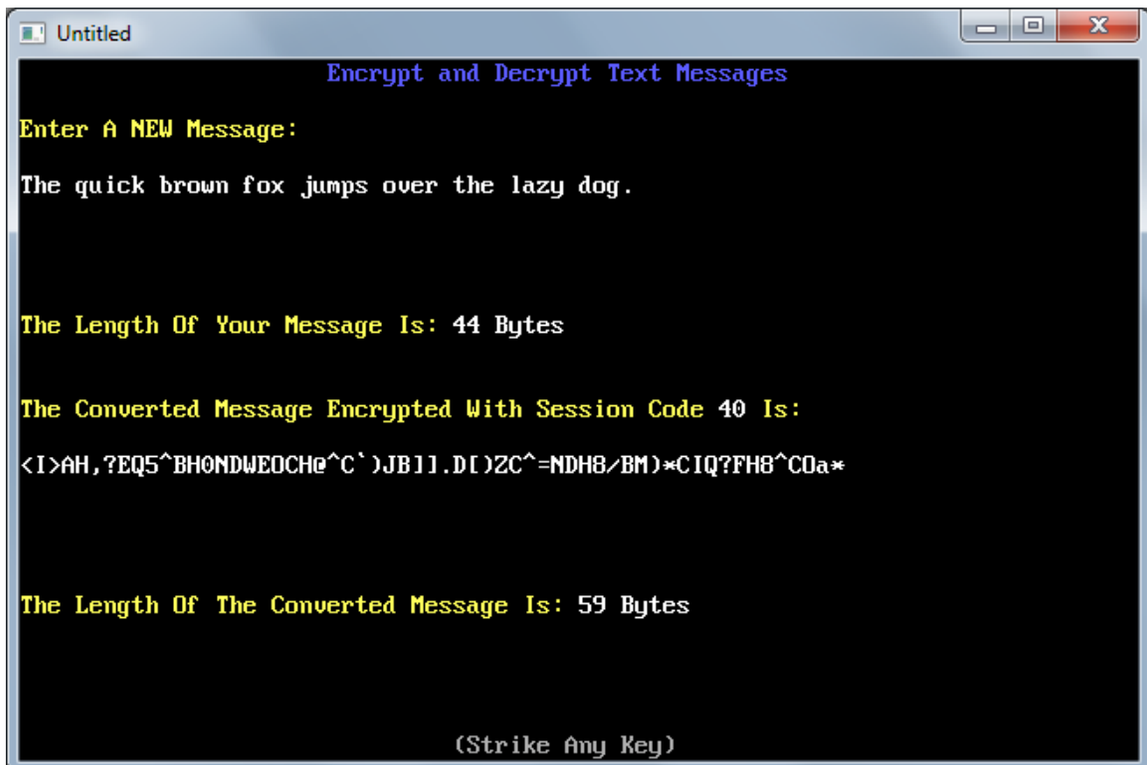
The opening screen with three choices



Each Code choice uses a 64-character alphabet with the Code number as the lowest character and the subsequent remaining 63 characters incremented from that point forward.



The message to be encrypted



The encrypted message using characters within the range of CHR\$(40) through CHR\$(103)

```
Untitled
Encrypt and Decrypt Text Messages

<E>nCRYPT OR <D>ecRYPT The ENcrypted Code 40 OUTPUT Message:

<Esc> To End, <C>opy OUTPUT Message TO The Clipboard, <Enter> For A New Message
```

Now there are five choices. Multiple encryptions and/or decryptions can be done with different Codes ***before*** copying the results to the clipboard ***as long as the final action is an encryption***. To then decrypt the results, ***everything*** would be reversed – ***both the order as well as the actions***.

```
Untitled
Encrypt and Decrypt Text Messages

(OUTPUT Message Copied)

<E>nCRYPT OR <D>ecRYPT The ENcrypted Code 40 OUTPUT Message:

<Esc> To End, <C>opy OUTPUT Message TO The Clipboard, <Enter> For A New Message
```

Encrypted output message is copied to the Clipboard for pasting into a text document.
Then to restart the program for a new message, strike <Enter>.

```
Untitled
Encrypt and Decrypt Text Messages
(INPUT Message Pasted)
<E>ncrypt OR <D>ecrypt The INPUT Message: <D>

This Session's Integer Code (33 to 63): 40_
```

After restarting the program, the previous message is pasted from the Clipboard and decryption is now chosen with the previous Code 40.

```
Untitled
Encrypt and Decrypt Text Messages
The Previous Message:
<I>AH,?EQ5^BHONDWEOCH@^C` )JB11.D[]ZC^=NDHB/BM)*CIQ?FH8^COa*

The Length Of The Previous Message Is: 59 Bytes

The Converted Message Decrypted With Session Code 40 Is:
The quick brown fox jumps over the lazy dog.

The Length Of The Converted Message Is: 44 Bytes

(Strike Any Key)
```

The previous message is now decrypted

```

Untitled
Encrypt and Decrypt Text Messages
      (OUTPUT Message Copied)
<E>ncrypt OR <D>decrypt The DECRYPTED Code 40 OUTPUT Message:

<Esc> To End, <C>opy OUTPUT Message TO The Clipboard, <Enter> For A New Message

```

The decrypted message is copied to the Clipboard for pasting into a text document. Then to restart the program for a new message, strike <Enter>

```

Untitled
Encrypt and Decrypt Text Messages
The Previous Message:
d a little... crossed a street we never crossed before. But it's very hard to say
just what we learned, how we were changed. The artist deals with what cannot
be said in words. The artist whose medium is fiction does this in words. The
novelist says in words what cannot be said in words."
The Length Of The Previous Message Is: 1417 Bytes

The Converted Message Encrypted With Session Code 51 Is:
TX : ; 1H j0g4eP [89PS0JLSc ILT<ZNXD9>SS iN j4ePX4ePX<JLS?9MT1 iLXDY>@ [C6=C8MX4EKEDJmfD : ;
WHIK_e : ; jX9P [4eP [89PS?IKa l iNg4UKX4e0TX9LSWYNS0 jNeDi0agS5e [3HCH9 ; T<:P\@ :PSO :MbeJL
Sg ILWXIP `4EMf4UL\@9P\pYNSCiNX@ : ;gTIMf4EMa4ePb< :Lf 15 ;GTILSk iNiH9N\@ :PS?JK1@J6=WYN
SO jNeDi0SO :MTD : ;U8YNap9PS ; ILS?JK\D9 ; \19 ; jpY0W@2>U3

The Length Of The Converted Message Is: 1890 Bytes

      (Strike Any Key)

```

A large text message can be pasted into this program for encryption/decryption. However, since the program is designed to use the Clipboard, only truncated portions of both the decrypted and encrypted texts will be shown as illustrated above. To view the entire contents after encrypting/decrypting, copy to the Clipboard and paste into any text editor. Also, notice that the use of `_CONTROLCHR OFF` in the program results in the display only of `CHR$(13)` and `CHR$(10)` – carriage return and line feed – without any execution. However, when the decrypted results are pasted into any text editor, any Control Characters will execute normally.