**Q458: The Decoder**

在密碼學裡面有一種很簡單的加密方式，就是把明碼的每個字元加上某一個整數K而得到密碼的字元（明碼及密碼字元一定都在ASCII碼中可列印的範圍內）。例如若K=2，那麼apple經過加密後就變成crrng了。解密則是反過來做。這個問題是給你一個密碼字串，請你依照上述的解密方式輸出明碼。

至於在本任務中K到底是多少，請自行參照Sample Input及Sample Output推出來吧！相當簡單的。

**Input**

每筆測試資料一列。每列有1個字串，就是需要解密的明碼。

**Output**

對每一測試資料，請輸出解密後的密碼。

**Sample Input**

1JKJ'pz'{ol'{yhklthyr'vm'{ol'Jvu{yvs'Kh{h'Jvywvyh{pvu5

1PIT'pz'h'{yhklthyr'vm'{ol'Pu{lyuh{pvuhs'I|zpulzz'Thjopul'Jvywvyh{pvu5

1KLJ'pz'{ol'{yhklthyr'vm'{ol'Kpnp{hs'Lx|pwtlu{'Jvywvyh{pvu5

**Sample Output**

\*CDC is the trademark of the Control Data Corporation.

\*IBM is a trademark of the International Business Machine Corporation.

\*DEC is the trademark of the Digital Equipment Corporation.

Private Sub Form1\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

Dim a As String

Dim b As Integer

FileOpen(1, "in1.txt", 1)

FileOpen(2, "out1.txt", 2)

Do Until EOF(1) = True

a = LineInput(1)

For i = 1 To Len(a)

b = Asc(Mid(a, i, 1))

b = b - 7

If i = Len(a) Then

PrintLine(2, Chr(b))

Else

Print(2, Chr(b))

End If

Next

Loop

End Sub