Listing program:

Option Explicit
Dim LenPlaintext As Integer
Dim LenKey As Integer
Dim LenChipertext As Integer

Private Sub cmdclear_Click()
    txtPlaintext.Text = ""
    txtKey.Text = ""
    txtChipertext.Text = ""
    txtPlaintextDekrip.Text = ""
    End Sub

Private Sub cmdCreateTabel_Click()
    Dim I As Integer
    Dim J As Integer
    Dim FieldName As String
    Dim Hubung As String
    Dim SubSQL As String
    For I = 1 To 256
        SubSQL = "CREATE TABLE [dbo].[VIGENERE" & I & "] (" & _
            "[KODE] [varchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS
        NOT NULL ,) ON [PRIMARY]"
        pAdo.Execute SubSQL
        SQL = "ALTER TABLE [dbo].[VIGENERE" & I & "] WITH NOCHECK
        ADD " & _
            "CONSTRAINT [PK_" & FieldName & "] PRIMARY KEY
          CLUSTERED " & _
            "(KODE) ON [PRIMARY]"
        pAdo.Execute SQL
Private Sub cmdDekrip_Click()
Dim I As Integer
Dim J As Integer
Dim KeyColumn As Integer
Dim ChiperRow As Integer
Dim NewKey As String
Dim TempPlaintext As String
Dim TempPlaintext1 As String
Dim CharChiperText As String
Dim CharKey As String
Dim FieldName As String
Dim Hubung As String
Dim TableVigenere As String
Dim TableVigenere1 As String
Dim ASCIIChiper As Integer
Dim Ketemu As Boolean
    Hubung = "_"
    J = 1
    LenChipertext = Len(txtChipertext.Text)
    LenKey = Len(txtKey.Text)
If LenChipertext <> LenKey Then
    txtNewKey.Text = PaddingKey(txtKey.Text, LenChipertext)
End If

For I = 1 To LenChipertext
    CharChiperText = Mid(txtChipertext.Text, I, 1)
    CharKey = Mid(txtNewKey.Text, I, 1)
    KeyColumn = SearchASCII(txtNewKey.Text, I)
    KeyColumn = KeyColumn + 1
    ASCIIChiper = SearchASCII(CharChiperText, 1)
    TableVigenere = SearchTableForDekrip(KeyColumn, CharChiperText)
    'TableVigenere1 = TableVigenere
    'FieldName = "V" & TableVigenere & Hubung & KeyColumn
    TempPlaintext1 = Chr(TableVigenere)
    TempPlaintext = TempPlaintext & TempPlaintext1
Next I

txtPlaintextDekrip = TempPlaintext

End Sub

Private Function SearchTableForDekrip(ByVal TheKeyColumn As Integer, ByVal TheChiperText As String) As Integer
Dim ChiperTest As String
Dim TheTableVigenere As String
Dim ChiperSource As String
Dim FieldName As String
Dim Hubung As String
Dim I As Integer
Dim J As Integer

J = 1
ChiperSource = TheChiperText
For I = 1 To 256
    TheTableVigenere = "VIGENERE" & I
    Hubung = " _ "
    
    ' Insert code to search the table here
    
Next I

SearchTableForDekrip = TheTableVigenere

FieldName = "V" & I & Hubung & TheKeyColumn
ChiperTest = Chr(FieldValue(TheTableVigenere, FieldName, "1=1"))
If ChiperTest = ChiperSource Then
    SearchTableForDekrip = I - 1
End If
Next I
End Function

Private Sub cmdDeleteTable_Click()
Dim I As Integer
Dim J As Integer
Dim FieldName As String
Dim Hubung As String
Dim CharAscii As String
For I = 1 To 256
    Hubung = "_"
    FieldName = "V" & I & Hubung & J
    CharAscii = "Asc(" & J & ")"
    SQL = "DELETE FROM VIGENERE" & I
    pAdo.Execute SQL
    MainForm.StatusBar1.Panels(1).Text = SQL
Next
End Sub

Private Sub cmdEnkrip_Click()
Dim I As Integer
Dim PlaintextColumn As Integer
Dim KeyRow As Integer
Dim NewKey As String
Dim TempChiper As String
Dim TempChiper1 As String
Dim CharPlaintext As String
Dim CharKey As String
Dim FieldName As String
Dim Hubung As String
Dim TableVigenere As String

Hubung = " _ "
LenPlaintext = Len(txtPlaintext.Text)
LenKey = Len(txtKey.Text)
If LenPlaintext <> LenKey Then
    txtNewKey.Text = PaddingKey(txtKey.Text, LenPlaintext)
End If

For I = 1 To LenPlaintext
    'CharPlaintext = Mid(txtPlaintext.Text, I, 1)
    PlaintextColumn = SearchASCII(txtPlaintext.Text, I)
    PlaintextColumn = PlaintextColumn + 1
    'CharKey = Mid(txtNewKey.Text, I, 1)
    KeyRow = SearchASCII(txtNewKey.Text, I)
    KeyRow = KeyRow + 1
    TableVigenere = "VIGENERE" & KeyRow
    FieldName = "V" & KeyRow & Hubung & PlaintextColumn
    TempChiper1 = Chr(FieldValue(TableVigenere, FieldName, "1=1"))
    TempChiper = TempChiper & TempChiper1
Next I

txtChipertext.Text = TempChiper

End Sub

Private Sub SameTheLen()
Dim FieldName As String
Dim Hubung As String
Dim CharAscii As String
For I = 1 To 256
    Hubung = "_"
    FieldName = "V" & I & Hubung & J
    CharAscii = "Asc(" & J & ")"
    SQL = "INSERT INTO VIGENERE" & I & " (KODE) VALUES ('1')"
    pAdo.Execute SQL
    MainForm.StatusBar1.Panels(1).Text = SQL
Next
End Sub

Private Sub cmdUpdateTable_Click()
    Dim I As Integer
    Dim J As Integer
    Dim K As Integer
    Dim L As Integer
    Dim M As Integer
    Dim FieldName As String
    Dim Hubung As String
    Dim CharAscii As String
    Dim StringSQL As String
    Dim SQL1 As String
    Dim VigenereTable As String
    'MOD((256+K+J)-1,256)
    For I = 1 To 256
        For J = 1 To 256
            L = ((I + J) - 2) Mod 256
            CharAscii = Chr(L)
            Hubung = "_"
            FieldName = "V" & I & Hubung & J
StringSQL = String2SQL(CharAscii)
VigenereTable = "Vigenere" & I
SQL1 = "UPDATE " & VigenereTable & 
    " SET " & FieldName & " = '" & L & "'
'SQL1 = "UPDATE " & VigenereTable & 
    ' SET " & FieldName & " = CHAR(" & L & ")"
pAdo.Execute SQL1
MainForm.StatusBar1.Panels(1).Text = SQL1
Next J
Next I
End Sub

Private Sub Command1_Click()
Dim I As Integer
Dim J As Integer
Dim K As Integer
Dim L As Integer
Dim M As Integer
Dim FieldName As String
Dim Hubung As String
Dim CharAscii As String
Dim StringSQL As String
Dim SQL1 As String
Dim VigenereTable As String
Dim LenToWrite As Integer
Dim Modulo As Integer
' = MOD((256+K+J)-1,256)
Open "Temp.Txt" For Output As #1
For I = 1 To 256
    'Modulo = 256 + I
    For J = 1 To 256
        L = ((I + J) - 2) Mod 256
        Write #1, L
    Next J
Next I
CharAscii = Chr(L)
Hubung = "_"
FieldName = "V" & I & Hubung & J
StringSQL = String2SQL(CharAscii)
VigenereTable = "Vigenere" & I
SQL1 = "UPDATE " & VigenereTable & _
   " SET " & FieldName & " = CHAR(" & L & ")"
pAdo.Execute SQL1
'LenToWrite = Len(SQL1)
'LenToWrite = LenToWrite - 2
'SQL1 = Mid(SQL1, 2, LenToWrite)
Write #1, SQL1
MainForm.StatusBar1.Panels(1).Text = SQL1
Next J
Next I
Close #1
Shell "notepad.exe temp.txt", vbNormalFocus
End Sub