Dim lsx As Integer

Dim lsy As Integer

Dim xi As Integer

Dim yi As Integer

Dim xv(50000) As Integer

Dim yv(50000) As Integer

Dim c As Long

Private Sub Form\_KeyDown(KeyCode As Integer, Shift As Integer)

If KeyCode = vbKeyDown Then

lsx = 0

lsy = 1

End If

If KeyCode = vbKeyUp Then

lsx = 0

lsy = -1

End If

If KeyCode = vbKeyLeft Then

lsx = -1

lsy = 0

End If

If KeyCode = vbKeyRight Then

lsx = 1

lsy = 0

End If

End Sub

Private Sub Form\_Load()

lsx = 1

lsy = 0

xi = 80

yi = 80

PSet (xi, yi)

c = 1

xv(c) = xi

yv(c) = yi

End Sub

Private Sub Timer1\_Timer()

c = c + 1

xi = xi + lsx \* 80

yi = yi + lsy \* 80

xv(c) = xi

yv(c) = yi

Line -(xi, yi)

'MsgBox Str(xv(c - 1)) + "-" + Str(xi)

For i = 2 To c

If Abs(xi - xv(i - 1)) < 80 And Abs(yi - yv(i - 1)) < 80 Then

MsgBox "you lose" + vbCrLf + Str(Int(c / 10))

Form1.Cls

lsx = 1

lsy = 0

xi = 80

yi = 80

PSet (xi, yi)

c = 1

xv(c) = xi

yv(c) = yi

End If

Next i

End Sub