Private Sub Command1\_Click()

Dim i%, n%, num%

n = Val(InputBox("enter the number of elements"))

For i = 0 To n - 1

num = Val(InputBox("enter elements"))

List1.AddItem num

Next i

End Sub

Private Sub Command2\_Click()

Dim n%, i%, t%, av%, num%

n = List1.ListCount

For i = 0 To n - 1

num = List1.List(i)

t = t + num

Next i

av = t / n

Print "total="; t

Print "average="; av

End Sub

Private Sub Command3\_Click()

Dim n%, i%, num%, e%, p%, ne%, z%

n = List1.ListCount

For i = 0 To n - 1

num = List1.List(i)

If num > 0 Then

p = p + 1

ElseIf num < 0 Then

ne = ne + 1

Else

z = z + 1

End If

Next i

Print "number of positive="; p

Print "number of negetive="; ne

Print "number of zero="; z

End Sub

Private Sub Command4\_Click()

Dim n%, i%, num%, e%, o%, z%

n = List1.ListCount

For i = 0 To n - 1

num = List1.List(i)

If num = 0 Then

z = z + 1

ElseIf num Mod 2 = 0 Then

e = e + 1

ElseIf num Mod 2 = 1 Then

o = o + 1

End If

Next i

Print "number of zeros="; z

Print "number of even numbers="; e

Print "number of odd numbers="; o

End Sub

Private Sub Command5\_Click()

Dim n%, i%

n = List1.ListCount

For i = n - 1 To 0 Step -1

Print List1.List(i)

Next i

End Sub

Private Sub Command6\_Click()

Dim n$

n = Val(InputBox("enter the position of the item to be removed"))

List1.RemoveItem n - 1

End Sub

Private Sub Command7\_Click()

List1.Clear

End Sub

Private Sub Command8\_Click()

Cls

End Sub

Private Sub Command9\_Click()

End

End Sub