program to find the sum of positive(+) & and sum of negative(-) numbers.



	n
5. Form1	,
	-
	1
	•
ENTER THE LIMIT	1
	1
	1
	1
	1
SUM OF POSITIVE NUMBERS	1
	1
	1
	-
· · · · <u></u> · · · · · · · · · · · · · · · · ·	1
SUM OF NEGATIVE NUMBERS	•
	1
	1
	-
	1
	-
	1
SUM	1
	•
	1
• • • • • • • • • • • • • • • • • • • •	•
	1

CODING

Private Sub Command1_Click() Dim arr(), a, b, c, i As Integer a = CInt(Text1.Text) ReDim arr(a) For i = 0 To a Step 1 arr(i) = CInt(InputBox("enter elements")) If arr(i) > 0 Then b = b + arr(i) ElseIf arr(i) < 0 Then c = c + arr(i) End If Next Text2.Text = b Text3.Text = c End Sub

AFTER EXECUTION

Form1	
ENTER THE LIMIT	5
SUM OF POSITIVE NUMBERS	11
SUM OF NEGATIVE NUMBERS	-12
SUM	
	,
SUM OF (+)&(-)	
enter elements	OK Cancel
-6	

Copyright © BCA Notes All Rights Reserved.