Reading string then convert it to array of integer

1) 'Reading string then convert it to array of integer

 Dim str As String = "23,50,45"

 Dim num() As String

 num = str.Split(",")

 Dim inum(num.Length - 1) As Integer

 For i = 0 To num.GetUpperBound(0)

 inum(i) = CInt(num(i))

 Label2.Text &= "inum(" & i & ") = " & inum(i) & vbCrLf

 Next

 Label2.Text &= "Min = " & inum.Min() & vbCrLf

(CInt function to convert a value to Integer.)

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2)'Reading string then convert it to array of integer

 Dim str As String = "23,50,45"

 Dim num() As String

 num = str.Split(",")

 Dim inum(num.Length - 1) As Integer

 For i = 0 To num.GetUpperBound(0)

 inum(i) = Val(num(i))

 Label2.Text &= "inum(" & i & ") = " & inum(i) & vbCrLf

 Next

 Label2.Text &= "Min = " & inum.Min() & vbCrLf

( **Val** function to return the numbers contained in each string. **Val** stops converting at the first character that cannot be interpreted as a numeric digit, numeric modifier, numeric punctuation, or white space.)