







```
Public Class frmRead
    Dim MyReader As New Microsoft.VisualBasic.FileIO.TextFieldParser("G:\CIS120VB\studentS14a.txt")

    Private Sub btnRead_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnRead.Click
        Dim currentRow As String()
        If Not MyReader.EndOfData Then
            currentRow = MyReader.ReadFields()
            txtIdNo.Text = currentRow(0)
            txtName.Text = currentRow(1)
            txtMajor.Text = currentRow(2)
        Else
            Label1.Text = "End of file reached!"
        End If
    End Sub

    Private Sub frmRead_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        MyReader.TextFieldType = FileIO.FieldType.Delimited
        MyReader.SetDelimiters(",")
    End Sub
End Class
```

Check for End and the else when it is reached.

Reads a line and getting a currentRow.  
The currentRow(0) gets the first field on the record and the currentRow(1) gets the second field etc.

When I click Read after reading the last record.

The comma is the delimiter between fields that I choose to use.



