﻿Public Class p1

Dim StringToPrint As String

Private txtNotes As Object

Private prnDoc As Object

Private Sub p1\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

End Sub

Private Sub Button1\_Click(sender As Object, e As EventArgs) Handles Button1.Click

StringToPrint = txtNotes.Text

prnDoc.Print()

End Sub

Private Sub prnDoc\_PrintPage(ByVal sender As Object, ByVal e As Drawing.Printing.PrintPageEventArgs)

Dim numChars As Integer

Dim numLines As Integer

Dim stringForPage As String

Dim strFormat As New StringFormat()

Dim PrintFont As Font

PrintFont = txtNotes.Font

Dim rectDraw As New RectangleF(e.MarginBounds.Left, e.MarginBounds.Top, e.MarginBounds.Width, e.MarginBounds.Height)

Dim sizeMeasure As New SizeF(e.MarginBounds.Width, e.MarginBounds.Height - PrintFont.GetHeight(e.Graphics))

strFormat.Trimming = StringTrimming.Word

e.Graphics.MeasureString(StringToPrint, PrintFont, sizeMeasure, strFormat, numChars, numLines)

stringForPage = StringToPrint.Substring(0, numChars)

e.Graphics.DrawString(stringForPage, PrintFont, Brushes.Black, rectDraw, strFormat)

If numChars < StringToPrint.Length Then

StringToPrint = StringToPrint.Substring(numChars)

e.HasMorePages = True

Else

e.HasMorePages = False

End If

End Sub

End Class