Dim fr As StreamReader

Dim text As String

Dim length As Integer

Dim hlength As Integer

Dim i As String

Dim g As Integer

Dim counter As Integer

Dim destination As String

Dim continuer As String = "y"

Dim fw As StreamWriter

Private Sub Writing()

Dim textb As String = ""

fw = New StreamWriter("c:\users\kacsgomacs\desktop\" & destination & ".txt")

Console.WriteLine("Enter text to Write

Enter stop to stop")

textb = Console.ReadLine()

Do Until textb = "stop"

fw.WriteLine(textb)

Console.WriteLine(">>>>")

textb = Console.ReadLine()

Loop

fw.Close()

End Sub

Private Sub Reader()

continuer = "y"

Do While continuer = "y" Or continuer = "Y"

counter = 0

destinations()

Console.WriteLine(" <<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>")

fr = New StreamReader("c:\users\kacsgomacs\desktop\" & destination & ".txt")

Do Until fr.Peek = -1

counter = counter + 1

text = fr.ReadLine()

length = Len(text)

If counter > 9 Then

length = length + 1

End If

hlength = 77 - length

Console.Write(" | " & counter & ":) " & text)

For g = 1 To hlength

Console.Write(" ")

Next

Console.WriteLine(">")

Loop

fr.Close()

Console.WriteLine(" <<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>")

Console.WriteLine("If you wish to continue press Y")

continuer = Console.ReadLine()

Loop

End Sub

Private Sub Append()

Dim fa As StreamWriter

Dim texta As String

Dim stopper As String = ""

fa = File.AppendText("c:\users\kacsgomacs\desktop\" & destination & ".txt")

Console.WriteLine("Enter text to append")

Console.WriteLine("Enter stop to stop")

texta = Console.ReadLine()

Do Until texta = "stop" Or texta = "Stop" Or texta = "STOP"

fa.WriteLine(texta)

Console.WriteLine(">>>>")

texta = Console.ReadLine()

Loop

fa.Close()

End Sub

Private Sub Options()

Do Until i = "bye"

Console.Clear()

Console.WriteLine("There are 3 options to consider

1:)TO READ

2:)TO WRITE

3:)TO APPEND

Enter your choice number to execute

Enter Bye to end the program")

i = Console.ReadLine()

If i = "1" Then

Console.Clear()

Reader()

ElseIf i = "2" Then

Console.Clear()

Writing()

ElseIf i = "3" Then

Console.Clear()

Append()

End If

Loop

End Sub

Private Sub destinations()

Console.WriteLine("Please enter the name of file")

Console.Write("File Name: ")

destination = Console.ReadLine()

End Sub

Sub Main()

destinations()

Console.Clear()

Options()

Console.Clear()

Console.WriteLine("Thank You for using our Program")

Console.WriteLine("Blindge.co")

Console.ReadKey()

End Sub