

ID#	Last	Pay Rate
1111	Smith	\$11.11
2222	Jones	\$12.22
3333	Walsh	\$13.33
4444	Baker	\$14.44
5555	Wilson	\$15.55
6666	Pike	\$16.66

Module Module1

Sub Main()

'Programmer: Gabby Clemente

'Date: 12/20/2018

'Purpose: Read data file

Dim filepath As IO.TextReader = IO.File.OpenText("C:\GClemente\data99.txt")

Dim field\_end As String = ","

Dim field(3) As String

Dim stringline As String

Dim id\_number, last\_name As String

Dim pay\_rate As Double

Dim i As Integer

Console.WriteLine("-----")

Console.WriteLine("ID#" & ControlChars.Tab & ControlChars.Tab & "Last" &  
ControlChars.Tab & ControlChars.Tab & "Pay Rate")

Console.WriteLine("-----")

Do While filepath.Peek > -1

stringline = filepath.ReadLine()

field = stringline.Split(field\_end)

id\_number = field(0)

last\_name = field(1)

pay\_rate = field(2)

Console.WriteLine(id\_number & ControlChars.Tab & ControlChars.Tab & last\_name  
& ControlChars.Tab & ControlChars.Tab & FormatCurrency(pay\_rate))

Loop

Console.WriteLine("-----")

End Sub

End Module

Module Module1

Sub Main()

'Programmer: Gabby Clemente

'Date: 12/20/2018

'Purpose: Creates data file data99.txt

Dim filepath As IO.StreamWriter = New IO.StreamWriter("C:\GClemente\data99.txt")

Dim field\_separator As String = ","

Dim id\_number, last\_name As String

Dim pay\_rate As Double