Dim fr As StreamReader

Dim text As String

Dim inum(500) As Integer

Dim index As Integer = 0

Dim num(500) As String

Dim uptill As Integer = 0

Dim highest As Integer

Dim fw As StreamWriter

Dim seconds As Integer

Dim limit As Integer

Dim minutes As Integer

Dim hours As Integer

Dim press As String = "y"

Dim x As Integer

seconds = 0

minutes = 0

hours = 0

Dim passon As String

fr = New StreamReader("h.txt")

Do Until fr.Peek = -1

text = fr.ReadLine()

passon = Right(text, 1)

If Len(text) = 3 Then

If passon = "/" Then

passon = "0"

Else

num(index) = Right(text, 1)

index = index + 1

End If

ElseIf Len(text) = 4 Then

If passon = "/" Then

passon = "0"

Else

num(index) = Right(text, 2)

index = index + 1

End If

End If

Loop

fr.Close()

Console.WriteLine(index)

uptill = index

index = 0

For index = 0 To uptill

inum(index) = Convert.ToInt32(num(index))

Next

index = 0

For index = 0 To uptill

If inum(index) >= highest Then

highest = inum(index)

End If

Next

highest = highest + 1

fw = File.AppendText("h.txt")

fw.WriteLine("/")

fw.WriteLine("i=" & highest)

Do While press = "y" Or press = "Y"

Console.Clear()

Console.WriteLine(hours & " : " & minutes & " : " & seconds)

Console.WriteLine()

Console.WriteLine()

Console.WriteLine("Enter Seconds until the timer stops")

x = Console.ReadLine()

Console.Clear()

limit = limit + x

Do Until (hours \* 3600) + (minutes \* 60) + seconds = limit

If minutes = 60 Then

hours = hours + 1

minutes = 0

End If

If seconds = 60 Then

minutes = minutes + 1

seconds = 0

End If

Console.WriteLine("h : mm: ss")

Console.WriteLine(hours & " : " & minutes & " : " & seconds)

Threading.Thread.Sleep(1000)

seconds = seconds + 1

Console.Clear()

Loop

Console.Clear()

Console.WriteLine("h : mm: ss")

Console.WriteLine(hours & " : " & minutes & " : " & seconds)

fw.WriteLine(hours & " : " & minutes & " : " & seconds & "/")

Console.WriteLine()

Console.WriteLine()

Console.WriteLine("Press Y to continue")

press = Console.ReadLine()

Loop

fw.Close()

Console.Clear()

Console.WriteLine("Thanks for using B.stopwatch")

Console.WriteLine("Made By Blindge")

Console.ReadKey()