

```
Public Class frmEtstijd
    Private tijd As Integer
    Private afgelopenTijd As Integer
    Private tekst As String
    Private Sub seconden_Tick(ByVal sender As System.Object, ByVal e As _
        System.EventArgs) Handles tmrSeconden.Tick

        Dim progress As Integer
        Dim minuten As Integer
        Dim seconden As Integer

        afgelopenTijd += 1

        progress = (afgelopenTijd / tijd) * 100
        If progress > 100 Then
            progress = 100
        End If
        ProgressBar1.Value = progress

        If afgelopenTijd = tijd Then
            Beep()
            tmrSeconden.Enabled = False
            lblTimer.Text = "klaar"
            bntStart.Text = "Start"
            MsgBox("Tijd is afgelopen", MsgBoxStyle.Information, "Printjes zijn klaar")
        Else
            minuten = Math.Floor((tijd - afgelopenTijd) / 60)
            seconden = (tijd - afgelopenTijd) - (minuten * 60)
            lblTimer.Text = minuten & " min - " & seconden & " sec resterend"
        End If

    End Sub

    Private Sub bntStart_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) ✓
        Handles _
            bntStart.Click

        Dim fileNr As Integer

        tijd = txtTijd.Text * 60
        afgelopenTijd = 0
        tmrSeconden.Enabled = True
        bntStart.Text = "Start opnieuw"
        fileNr = FreeFile()

        FileOpen(fileNr, Application.StartupPath & "\tijd.txt", OpenMode.Output)

        Print(fileNr, (tijd / 60))

        FileClose(1)

    End Sub

    Private Sub LinkLabel1_LinkClicked(ByVal sender As System.Object, ByVal e As _
        System.Windows.Forms.LinkLabelLinkClickedEventArgs) Handles LinkLabel1.LinkClicked
        System.Diagnostics.Process.Start("http://www.elektronicastynus.be/")
    End Sub

    Private Sub bntLaad_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) ✓
        Handles bntLaad.Click

        Dim strPadBestand As String = ""
        strPadBestand = Application.StartupPath & "\tijd.txt"

        Dim objLeesBestand As New System.IO.StreamReader(strPadBestand)

        txtTijd.Text = CType(objLeesBestand.ReadToEnd, Integer)
        objLeesBestand.Close()
        objLeesBestand = Nothing

    End Sub

    Private Sub Etstijd_Load(ByVal sender As System.Object, ByVal e As _
```

```
System.EventArgs) Handles MyBase.Load

Dim strPadBestand As String
strPadBestand = Application.StartupPath & "\Notities.txt"
Dim objLeesBestand As New System.IO.StreamReader(strPadBestand)

txtNotities.Text = objLeesBestand.ReadToEnd
objLeesBestand.Close()
objLeesBestand = Nothing

End Sub

Private Sub frmEtstijd_Disposed(ByVal sender As Object, ByVal e As _
System.EventArgs) Handles Me.Disposed
Dim fileNr As Integer

fileNr = FreeFile()

FileOpen(fileNr, Application.StartupPath & "\Notities.txt", OpenMode.Output)

Print(fileNr, tekst)

FileClose(1)

End Sub

Private Sub txtNotities_TextChanged(ByVal sender As Object, ByVal e As _
System.EventArgs) Handles txtNotities.TextChanged

tekst = txtNotities.Text

End Sub
End Class
```