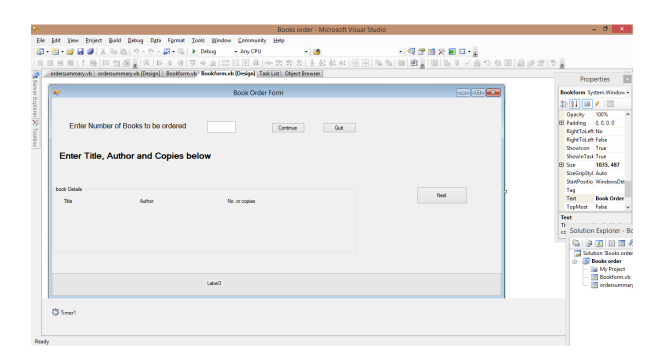
3. Design a form to accept number of books to be ordered to a shop in a textbox. By clicking a button 'Continue', if accepted number is > 0, then place required number of textboxes on the form to accept the details Title, Author and Copies, during run time to accept details of specified number of books. By clicking a button 'Next' on this form, enabling progression bar, send the details to another form to show the summary of the books ordered.



```
Public Class Bookform
    Dim i, j, n As Integer
    Dim info As String
    Private Sub btncontinue Click(ByVal sender As System.Object, ByVal e As
System. EventArgs) Handles btncontinue. Click
        n = Val(TextBox1.Text)
        If n > 0 Then
            Dim y = 2
            Dim x = 2
            Dim no = 0
            For i = 1 To n
                For j = 1 To 3
                    no = no + 1
                    Dim Textbox As New TextBox
                    Textbox.Name = "Textbox" & no
                    MsqBox (Textbox.Name)
                    Textbox.Size = New Size (150, 20)
                    Textbox.Location = New Point(x, y + 50)
                    x = x + 160
                    GroupBox1.Controls.Add(Textbox)
                Next
                y = y + 40
                x = 2
```

```
Next
        Else
           MsgBox("Enter no of books to be ordered")
        End If
    End Sub
    Private Sub btnnext_Click(ByVal sender As System.Object, ByVal e As
System. EventArgs) Handles btnnext. Click
        Timer1.Enabled = True
        info = ""
        For i = 1 To n * 3
            info = info & "
                                 " & GroupBox1.Controls.Item("TextBox" &
i.ToString).Text & Space(5)
           If i \mod 3 = 0 Then
               info = info & vbCrLf
           End If
       Next.
    End Sub
    Private Sub btnquit Click(ByVal sender As System.Object, ByVal e As
System. EventArgs) Handles btnquit. Click
       End
    End Sub
    Private Sub Timer1 Tick(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles Timer1.Tick
        ProgressBar1.Value = ProgressBar1.Value + 5
       Label3.Text = "Please wait ! Order summary is loading...." &
ProgressBar1.Value & "%"
       If ProgressBar1.Value = ProgressBar1.Maximum Then
            Timer1.Enabled = False
            ordersummary.Show()
           ordersummary.txtsummary.Text = "You ordered" & " " & n & "
books" & vbCrLf & "Title Author
                                                 No.of Copies" & vbCrLf &
info
       End If
   End Sub
End Class
```

