```
'' <summary>
'' This code handles the Enter event for the age textbox.
''If the current text is equal to the specified placeholder value,
''the text is replaced with an empty string to clear the placeholder.
''' </summary>
''' <param name="sender"></param>
''' <param name="e"></param>
Private Sub tixt_age_enter(sender As Object, e As EventArgs) Handles txt_age.Enter

If txt_age.Text = placeholder_age Then

txt_age.Text = ""

End If
End Sub
''' <summary>
''' This code handles the LostFocus event for the age textbox.
'''If the current text is empty, it is replaced with the specified placeholder value.
''' </summary>
''' <param name="sender"></param>
''' <param name="e"></param>
Private Sub tixt_age_lostfocus(sender As Object, e As EventArgs) Handles txt_age.LostFocus

If String.IsNullOrWhiteSpace(txt_age.Text.Trim()) Then

txt_age.Text = placeholder_age
End If
End Sub
```

```
<summary>
''' <param name="sender"></param>
''' <param name="e"></param>
Private Sub txt_age_keypress(sender As Object, e As KeyPressEventArgs) Handles txt_age.KeyPress
    Dim allowedchars As String
    Dim str = txt_age.Text
    If str.Contains(".") Then
        allowedchars = "0123456789"
    Else
        allowedchars = "0123456789."
    End If
    If allowedchars.IndexOf(e.KeyChar) = -1 Then
         invalid character
        e.Handled = True
        MsgBox("Just numeric value is valid")
    End If
End Sub
```