```
1 Public Class flight_status
 2
       Private access As New DBControls
 3
       Private Sub bback_Click(sender As Object, e As EventArgs) Handles bback.Click
 4
           Panel1.Visible = True
 5
           Panel2.Visible = False
 6
 7
 8
       Private Function NotEmpty(ByVal text As String) As Boolean
 9
           Return Not String.IsNullOrEmpty(text)
10
       End Function
11
       Public Sub RefreshGrid()
12
           access.AddParam("@input", input.Text)
13
           ' RUN QUERY
14
           access.ExecQuery("SELECT flightname, status, delay FROM Statuscheck where flightname=@input")
15
           If NotEmpty(access.Exception) Then MsgBox(access.Exception) : Exit Sub
16
           ' FILL DATAGRID
17
           dgvdata.DataSource = access.DBDT
18
19
       Private Sub bclose_Click(sender As Object, e As EventArgs) Handles bclose.Click
20
21
           Me.Hide()
22
       End Sub
23
24
       Private Sub bclear_Click(ByVal sender As Object, ByVal e As EventArgs) Handles bclear.Click
25
           input.Clear()
           Label2.Text = ""
26
27
       End Sub
28
       Private Sub flight_status_Shown(sender As Object, e As EventArgs) Handles Me.Shown Label2.Text = ""
29
30
           input.Text = "Enter Your Flight No"
31
32
       End Sub
33
34
       Private Sub input_KeyPress(sender As Object, e As KeyPressEventArgs) Handles input.KeyPress
35
           If input.Text.Length = 10 Then
36
               Button1.Focus()
37
           End If
       End Sub
38
39
       Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
40
           If Not String.IsNullOrEmpty(input.Text) Then
41
42
               Panel1.Visible = False
43
               Panel2. Visible = True
44
               RefreshGrid()
               Label2.Text = ""
45
46
               input.Text = "Enter Your Flight No"
47
48
               Label2.Text = ("You Enter Worng Flight No")
49
           Fnd Tf
50
       End Sub
51 End Class
```