```
1
     Imports System.Data
 2
     Imports System.Data.OleDb
 3
 4
     Partial Class Home
 5
         Inherits System. Web. UI. Page
         Dim control As New Controller
 6
 7
         Dim conn As OleDbConnection
 8
 9
         Protected Sub btn author Click (sender As Object, e As EventArgs) Handles
         btn author.Click
10
             conn = control.GetConnection()
11
             conn.Open()
             Dim sql As String = "DELETE FROM Authors "
12
13
             Dim cmd As New OleDb.OleDbCommand(sql, conn)
14
             cmd.ExecuteNonQuery()
15
             cmd.Dispose()
16
             conn.Close()
17
         End Sub
18
         Protected Sub btn book Click (sender As Object, e As EventArgs) Handles btn book.Click
19
             conn = control.GetConnection()
20
             conn.Open()
21
             Dim Sql As String = "DELETE FROM Books"
22
             Dim cmd As New OleDb.OleDbCommand(Sql, conn)
23
             cmd.ExecuteNonQuery()
24
             cmd.Dispose()
25
             conn.Close()
26
         End Sub
27
         Protected Sub btn_cust_Click(sender As Object, e As EventArgs) Handles btn_cust.Click
28
             conn = control.GetConnection()
29
             conn.Open()
30
             Dim Sql As String = "DELETE FROM Customers"
31
             Dim cmd As New OleDb.OleDbCommand(Sql, conn)
32
             cmd.ExecuteNonQuery()
33
             cmd.Dispose()
34
             conn.Close()
35
         End Sub
36
         Protected Sub btn order Click (sender As Object, e As EventArgs) Handles
         btn order.Click
37
             conn = control.GetConnection()
38
             conn.Open()
39
             Dim Sql As String = "DELETE FROM Orders"
40
             Dim cmd As New OleDb.OleDbCommand(Sql, conn)
41
             cmd.ExecuteNonQuery()
42
             cmd.Dispose()
43
             conn.Close()
44
         End Sub
         Protected Sub btn writtenby Click (sender As Object, e As EventArgs) Handles
45
         btn writtenby.Click
46
             conn = control.GetConnection()
47
             conn.Open()
             Dim Sql As String = "DELETE FROM Writtenby"
48
49
             Dim cmd As New OleDb.OleDbCommand(Sql, conn)
50
             cmd.ExecuteNonQuery()
51
             cmd.Dispose()
52
             conn.Close()
53
         End Sub
54
         Protected Sub btn all Click(sender As Object, e As EventArgs) Handles btn all.Click
55
             conn = control.GetConnection()
56
             conn.Open()
57
             Dim sql As String = "DELETE FROM Authors "
58
             Dim cmd As New OleDb.OleDbCommand(sql, conn)
59
             cmd.ExecuteNonQuery()
60
             cmd.Dispose()
61
62
             sql = "DELETE FROM Books"
63
             cmd = New OleDb.OleDbCommand(sql, conn)
64
             cmd.ExecuteNonQuery()
65
             cmd.Dispose()
66
```

```
sql = "DELETE FROM Customers"
67
68
            cmd = New OleDb.OleDbCommand(sql, conn)
69
            cmd.ExecuteNonQuery()
70
            cmd.Dispose()
71
72
            sql = "DELETE FROM Orders"
73
            cmd = New OleDb.OleDbCommand(sql, conn)
74
            cmd.ExecuteNonQuery()
75
            cmd.Dispose()
76
77
            sql = "DELETE FROM Writtenby"
78
            cmd = New OleDb.OleDbCommand(sql, conn)
79
            cmd.ExecuteNonQuery()
80
            cmd.Dispose()
81
            conn.Close()
82
        End Sub
83 End Class
84
```