```
Public Class frmAppSettings
2
  '-----
3
4
5
    Filename : AppSettings.vb
6
    Description: Defines and mainains a;; application leve data elements
7
8
9
    Called By:
10
    Calls:
11
12
  ' Version: 1.0.0
13
14
15
  ' Date: 4 Feb 2017
16
17
18
19
  '-----
       PRIVATE CONSTANTS
20
  '-----
21
  Private cstrSetupFileName As String = "setup"
22
23
24
  '-----
25
       PUBLIC CONSTANTS
26
  '-----
  Public CStrSettingsFileExt As String = ".stg"
27
28
29
30
       PRIVATE VARIABLES
31
  Private fApplicationPath As String
32
  Private fRVMPath As String
33
  Private fRVMDataPath As String
34
35
  Private fRVMLogsPath As String
  Private fSetupFileName As String
36
37
38
39
       PUBLIC VARIABLES
40
41
42
   '_____
  ' PRIVATE ROUTINES
43
  '-----
44
45
46
  '------
47
       PUBLIC ROUTINES
48
  '_____
49
50
   '-----
51
       PROPERTY ROUTINES
52
```

```
53
    Public Property ApplicationPath() As String
54
55
     Get
       Return fApplicationPath
56
57
      End Get
58
59
     Set(ByVal path As String)
       fApplicationPath = path
60
61
     End Set
62
    End Property 'Public Property fApplicationPath()
63
64
65
    '-----
66
    Public Property SetupFileName() As String
67
68
69
       Return fSetupFileName
70
     End Get
71
72
     Set(ByVal FileName As String)
       fSetupFileName = FileName
73
      End Set
74
75
    End Property 'Public Property SetupFileName() As String
76
77
78
    '-----
           MENU ROUTINES
79
80
81
82
    '_____
83
           COMMAND BUTTON ROUTINES
84
    '-----
    Private Sub btnCancel_Click(sender As Object, e As EventArgs) Handles btnCancel.Click
85
86
      Exit Sub
87
    End Sub 'Private Sub btnCancel Click
88
    '-----
89
    Private Sub btnHelp_Click(sender As Object, e As EventArgs) Handles btnHelp.Click
90
      Exit Sub
91
92
    End Sub 'Private Sub btnHelp
93
94
95
    Private Sub btnOK_Click(sender As Object, e As EventArgs) Handles btnOK.Click
96
      Exit Sub
97
    End Sub 'Private Sub btnOK_Cli
98
99
    '-----
100
           CONTROL ROUTINES
101
102
103
104
           FILE ROUTINES
```

```
105
    '-----
106
    Public Function SetupFileExists() As Boolean
107
     SetupFileName = ApplicationPath + cstrSetupFileName + CStrSettingsFileExt
108
109
110
     If My.Computer.FileSystem.FileExists(SetupFileName) Then
111
      Return True
     Else
112
      Return False
113
114
     End If
115
    End Function 'Public Function SetupFileExist
116
117
118
    '-----
119
          FORM ROUTINES
120
    '-----
121
    Private Sub frmAppSettings_Shown(sender As Object, e As EventArgs) Handles MyBase.Shown
     tbxApplicationPath.Text = ApplicationPath
122
123
    End Sub 'Private Sub frmAppSettings_Shown
124
125
    '-----
126
```

127 End Class