PicBMP. cls (11. 2. 2006)

```
PicInfo bitmap file information class
      ©2006 Ai vosto Oy (www. ai vosto. com)
      This file is part of a sample project for Project Analyzer.
      Distribution of this file is only allowed along with Project Analyzer
      according to the Project Analyzer license terms.
    Option Explicit
8
    Implements IPicInfo
10
11
    Private Enum EBMPType
12
13
        bmpUnknown
        bmpI nf oHeader
14
        bmpCoreHeader
15
16
    End Enum
    Private BMPType As EBMPType
17
18
    Private Type BITMAPFILEHEADER
19
            bfType As Integer
                                       Specifies the file type, must be BM.
20
            bfSize As Long
                                       Specifies the size, in bytes, of the bitmap file.
21
22
            bfReserved1 As Integer
                                     ' Reserved; must be zero.
            bfReserved2 As Integer ' Reserved; must be zero.
23
            bf0ffBits As Long
                                       Specifies the offset, in bytes, from the beginning of the
24
             BITMAPFILEHEADER structure to the bitmap bits.
    End Type
25
    Private Type BITMAPINFOHEADER
26
            bi Si ze As Long
27
            bi Width As Long
28
            bi Height As Long
29
30
            biPlanes As Integer
31
            biBitCount As Integer
32
            bi Compressi on As Long
            bi Si zeI mage As Long
33
34
            bi XPelsPerMeter As Long
35
            bi YPel sPerMeter As Long
            biClrUsed As Long
36
37
            biClrImportant As Long
   End Type
38
    Private Type BITMAPCOREHEADER
39
            bcSi ze As Long
40
            bcWidth As Integer
41
            bcHeight As Integer
42
43
            bcPl anes As Integer
            bcBitCount As Integer
44
    End Type
45
    Private InfoHeader As BITMAPINFOHEADER
46
    Private CoreHeader As BITMAPCOREHEADER
47
    Private Const BI RGB = 0&
    Private Const BI RLE4 = 2&
50
    Private Const BI RLE8 = 1&
51
    Private Const BI bitfields = 3&
52
53
     IsRLE indicates whether the bitmap is RLE compressed (True) or not (False)
54
      This variable is written but not read
55
    ' It might well be removed without affecting the functionality of the program
56
    Private IsRLE As Boolean
58
      Filename used in the previous call to ReadFile
59
60
    Private StoredFilename As String
61
62
```

```
Private Function ReadBitmapFile(ByVal Filename As String) As Boolean
      Read picture information from a bitmap file of type BMP/DIB/RLE
      [Filename] Name of picture file
    ' Return value:
66
    ' True - Picture information retrieved
     ' False - Not a valid bitmap file
    Dim BMPFileHeader As BITMAPFILEHEADER ' Main BM file header
    Dim FileNr As Integer ' Number of open file
    Dim HeaderSize As Long ' Size of header data in bytes
73
                         'Clear the IsRLE flag. We will set it below to True if required.
     BMPType = bmpUnknown ' Set file type to bmpUnknown until we can verify the real type
      Open the file for binary read access
    FileNr = FreeFile
    Open Filename For Binary Access Read Lock Write As #FileNr
81
    If LOF(FileNr) > Len(BMPFileHeader) Then
          File length is "enough", read main BM file header header
82
83
        Get #FileNr, 1, BMPFileHeader
84
        -If BMPFileHeader.bfType = &H4D42 Then 'BM
            If BMPFileHeader bfReserved1 = 0 And BMPFileHeader bfReserved2 = 0 Then
85
                 ' Signature OK
86
87
88
                 ' Retrieve size of following header
                 Get #FileNr, , HeaderSize
89
90
                 Seek #FileNr, Seek(FileNr) - 4 ' Rewind to start of header
91
                 Select Case HeaderSize
92
                    Case Len(CoreHeader)
93
                         Get #FileNr, , CoreHeader
94
95
                         BMPTvpe = bmpCoreHeader
96
                         ReadBitmapFile = True ' File valid
97
                     Case Len(InfoHeader)
                        Get #FileNr, , InfoHeader
98
99
                         BMPType = bmpInfoHeader
100
                         ' Determine bitmap compression
101
                         Select Case InfoHeader, bi Compression
102
                             Case BI_RLE8, BI_RLE4
103
                                 ' The bitmap is RLE compressed
104
                                 IsRLE = True
105
106
                         End Select
107
                         ReadBitmapFile = True ' File valid
108
                         ReadBitmapFile = False ' Invalid/unsupported file type
109
                 End Select
110
             End If
111
        End If
112
    End If
113
    Close FileNr
115
116
    End Function
117
118
    Private Property Get IPicInfo_Filename() As String
     Returns the filename used in the previous call to ReadFile
121
    IPicInfo Filename = StoredFilename
122
123
124
    End Property
125
```

PicBMP. cls (11. 2. 2006)

```
Private Property Get IPicInfo_MaxColors() As Variant
126
127
    -Select Case BMPType
128
         Case bmpCoreHeader
129
             IPicInfo_MaxColors = 2 ^ CoreHeader.bcBitCount
130
         Case bmpInfoHeader
131
             IPi cInfo_MaxColors = 2 ^ InfoHeader. bi Bi tCount
132
133
   End Select
134
135
     End Property
136
137
     Private Function IPicInfo_ReadFile(ByVal Filename As String) As Boolean
     ' Read a picture file to retrieve picture information
139
     ' [Filename] File to read
140
      Return value:
141
142
     ' True - Picture information retrieved
     ' False - Error, information not retrieved
143
144
    IPicInfo_ReadFile = ReadBitmapFile(Filename)
145
146
    End Function
147
148
149
     Private Property Get IPicInfo_Size() As TPicSize
150
     ' Returns picture width and height in pixels
151
152
     Select Case BMPType
153
         Case bmpCoreHeader
154
             I Pi cI nfo_Si ze. Wi dth = CoreHeader. bcWi dth
155
             IPi cInfo_Si ze. Hei ght = CoreHeader. bcHei ght
156
         Case bmpInfoHeader
157
158
             I Pi cI nfo_Si ze. Wi dth = I nfoHeader. bi Wi dth
159
             IPi cInfo_Si ze. Hei ght = InfoHeader. bi Hei ght
160
     End Select
161
    End Property
162
163
164
```

PicForm frm (11. 2. 2006)

```
' PicInfo main form
     ©2006 Aivosto Oy (www.aivosto.com)
     This file is part of a sample project for Project Analyzer.
      Distribution of this file is only allowed along with Project Analyzer
      according to the Project Analyzer license terms.
    Option Explicit
    Private Sub DisplayPictureInfo(ByVal Filename As String)
    ' Display information about a picture file
11
     [Filename] Name of picture file
13
    Dim IPicInfo As IPicInfo 'Object that implements the IPicInfo interface
    Dim PicSize As TPicSize ' Picture size in pixels
    Dim MaxColors As Variant ' Maximum number of colors in this picture
16
17
    ' Determine file type
18
   Filename = LCase$(Filename)
19
   -If Filename Like "*.gif" Then
20
          GIF file, get a PicGIF object to handle it
21
        Set IPicInfo = New PicGIF
22
    Else
23
          Assume it is a bitmap file, get a PicBMP object to handle it
24
        Set IPicInfo = New PicBMP
25
    End If
26
27
     Read the picture file
28
   -If IPicInfo. ReadFile(Filename) Then
29
         Retrieve picture size in pixels
30
        Pi cSi ze = I Pi cI nfo. Si ze
31
        ' Retrieve maximum number of colors in this picture
32
33
        MaxColors = IPicInfo, MaxColors
34
35
        ' Display retrieved information
        Me. Filename = "File: " & Filename
36
        Me. Size = "Size: " & PicSize. Width & " x " & PicSize. Height & " pixels"
37
        Me. MaxColors = "Max colors: " & MaxColors
38
39
        ' Display the picture as well
40
        Pict. Picture = LoadPicture(Filename)
41
   End If
42
43
44
    End Sub
45
    Private Sub Form_KeyPress(KeyAscii As Integer)
46
47
   If KeyAscii = 15 Then
48
         Ctrl + 0 = 0pen
49
        OpenFile_Click
50
    End If
51
52
    End Sub
53
54
   Private Sub Form Load()
55
      As the form loads,
56
      show the program title in the form caption
57
    Me. Caption = ProgramTitle 'Global variable access
60
61
    End Sub
62
63
```

```
Private Sub OpenFile Click()
     ' User has clicked the "Open picture..." command button
66
67
    Dim Filename As String
68
    ' Ask the user to select a picture file
    Filename = ShowFileOpenDialog(Me. hWnd, "", "Picture files (*. gif; *. bmp") | *. gif; *. bmp")
71
    If Len(Filename) Then
72
         ' We have received a filename to open
73
74
        DisplayPictureInfo Filename
    End If
75
76
    End Sub
77
78
79
    Private Sub Pict OLEDragDrop(Data As DataObject, Effect As Long, Button As Integer, Shift
      As Integer, X As Single, Y As Single)
     ' If user has dropped one or more files on the picture area
     ' try to load the first file and show its picture info
83
    If Data.GetFormat(vbCFFiles) Then
        Effect = vbDropEffectCopy
        DisplayPictureInfo Data, Files(1)
87
88
    End Sub
89
90
    Private Sub Pict OLEDragOver(Data As DataObject, Effect As Long, Button As Integer, Shift
      As Integer, X As Single, Y As Single, State As Integer)
     'If user has dragged one or more files, indicate we will accept them
    If Data GetFormat(vbCFFiles) Then
95
        Effect = vbDropEffectCopy
96
    -End If
97
98
    End Sub
99
100
    Private Sub SaveFile Click()
    ' Save file not implemented
103
104
    Stop
105
106
    End Sub
107
```

PicGIF. cls (11. 2. 2006)

122

123

End If

```
PicInfo GIF file information class
      ©2006 Aivosto Oy (www.aivosto.com)
     This file is part of a sample project for Project Analyzer.
      Distribution of this file is only allowed along with Project Analyzer
      according to the Project Analyzer license terms.
    Option Explicit
8
   Implements IPicInfo
10
11
    Private StoredFilename As String ' Filename used in the previous call to ReadFile
12
13
     FileOK is a flag indicating whether a valid GIF file has been read
      True - The variables below contain valid data
15
      False - The variables below contain undefined data and should not be used
16
    Private FileOK As Boolean
17
18
      Brief introduction to GIF file structure
19
20
21
      Every GIF file starts with the following bytes:
      6 bytes for Signature (either GIF87a or GIF89a in ASCII)
      7 bytes for Logical ScreenDescriptor
24
    Private Signature As String * 6 ' GIF87a, GIF89a
25
26
27
    Pri vate Type TLogi cal ScreenDescriptor
        Width As Integer
                                       uint - Width, in pixels
28
                                     ' uint - Height, in pixels
        Height As Integer
29
                                     ' Byte packed with color information
        Packed As Byte
30
        BackgroundColorIndex As Byte ' Background Color index to Global Color Table
31
                                     ' Approximation of aspect ratio of pixel in the original
        Pixel Aspect Ratio As Byte
         i mage
    End Type
33
    Private Logical ScreenDescriptor As TLogical ScreenDescriptor 'Storage for
     Logi cal ScreenDescriptor
    Private MaxColors As Long
                                      ' Maximum number of colors in .gif
36
   Private Function UInt(ByVal i As Integer) As Long
37
     Convert integer to unsigned integer
    '[i] Signed integer to convert to an unsigned value
39
      Return value:
     Unsigned integer (fits in the Long datatype)
41
42
   -If i < 0 Then
43
        UInt = 65536 + i
44
   Else
45
        UInt = i
46
   End If
47
    End Function
49
50
51
52
    Private Function ReadGIF(ByVal GIFFilename As String) As Boolean
53
      Reads a GIF file and retrieves image information
54
      [GIFFilename] Name of file to read
55
      Return value:
      True - GIF file was read and information retrieved
      False - Error or invalid file
58
59
   Dim ColorResolution As Integer
                                     ' Number of color bits in the file (1..8)
60
                                     ' Number of open data file
   Dim FileNr As Integer
```

```
62
63
    StoredFilename = GIFFilename ' Store Filename for later retrieval
    FileOK = False
                                  'Clear the FileOK flag until we have successfully read a
      valid .gif file
65
      Open the .gif file for binary read access
    FileNr = FreeFile
     Open GIFFilename For Binary Access Read Lock Write As #FileNr
69
70
     If LOF(FileNr) > Len(Signature) + Len(Logical ScreenDescriptor) Then
         ' The file size is "enough"
71
72
         ' Read 6 GIF signature bytes, which must be either GIF87a or GIF89a in ASCII
73
        Get #FileNr. 1. Signature
74
        If Signature = "GIF87a" Or Signature = "GIF89a" Then
75
76
              Signature bytes OK
77
             ' Read logical screen descriptor, which contains picture size and color info
78
79
             Get #FileNr, Logical ScreenDescriptor
80
             ' Determine max number of colors
81
82
             ColorResolution = (Logical ScreenDescriptor. Packed And (64 + 32 + 16)) \ 16 + 1
             MaxColors = 2 ^ ColorResolution
83
84
             FileOK = True
85
             ReadGIF = True
86
        End If
87
88
    End If
    Close FileNr
89
    FileNr = 0
90
91
92
     End Function
93
94
95
96
     Friend Property Get Version() As String
      Returns GIF format version (either "GIF87a" or "GIF89a")
97
99
      This procedure is not used by the sample project
     ' Project Analyzer reports it as a dead procedure
    If FileOK Then
        Version = Signature
103
104
    -End If
105
    End Property
107
108
     Private Property Get IPicInfo Filename() As String
     'Returns the filename used in the previous call to ReadFile
111
    IPicInfo Filename = StoredFilename
112
113
114
    End Property
115
    Private Property Get IPicInfo MaxColors() As Variant
      Returns the maximum number of colors possible to represent in picture
117
118
119
     If FileOK Then
         ' We have the color information available
120
121
        IPicInfo MaxColors = MaxColors
```

PicGIF. cls (11. 2. 2006)

```
124 End Property
    Private Function IPicInfo_ReadFile(ByVal Filename As String) As Boolean
    ' Read a picture file to retrieve picture information
    ' [Filename] File to read
    ' Return value:
129
    ' True - Picture information retrieved
130
    ' False - Error, information not retrieved
131
132
    IPicInfo_ReadFile = ReadGIF(Filename)
133
134
     End Function
135
136
137
     Private Property Get IPicInfo_Size() As TPicSize
138
     Returns picture width and height in pixels
139
140
   -If FileOK Then
141
          We have retrieved the picture size
142
143
        ' As the width and height are unsigned integers but VB6 supports no unsigned integer
144
        we need to convert the values with UInt() before returning to caller.
145
146
        IPicInfo_Size. Width = UInt(Logical ScreenDescriptor. Width)
        IPicInfo_Size. Height = UInt(Logical ScreenDescriptor. Height)
147
148
   End If
149
    End Property
150
151
152
```

PicInfo. cls (11. 2. 2006)

```
' PicInfo IPicInfo interface
2 ' ©2006 Aivosto Oy (www.aivosto.com)
4 ' This file is part of a sample project for Project Analyzer.
    Distribution of this file is only allowed along with Project Analyzer
    according to the Project Analyzer license terms.
8 Option Explicit
   ' Type for picture size
  Public Type TPicSize
       Width As Long ' Picture width in pixels
       Height As Long ' Picture height in pixels
15 End Type
16
17 Public Property Get Filename() As String
  Attribute Filename. VB_Description = "Returns the filename used in the previous call to
    ReadFile'
   ' Returns the filename used in the previous call to ReadFile
21 End Property
24 Public Property Get MaxColors() As Variant
25 Attribute MaxColors.VB_Description = "Returns the maximum number of colors possible to
    represent in picture"
   ' Returns the maximum number of colors possible to represent in picture.
    Return value:
    The return value is always numeric. The maximum value may exceed
    the size of the Long data type, therefore we use the Variant data type.
30
31 End Property
32
33 Public Function ReadFile(ByVal Filename As String) As Boolean
34 Attribute ReadFile. VB Description = "Read a picture file to retrieve picture information"
    Read a picture file to retrieve picture information
    [Filename] File to read
37 ' Return value:
38 ' True - Picture information retrieved
  ' False - Error, information not retrieved
40
41 End Function
42
43 Public Property Get Size() As TPicSize
  Attribute Size. VB_Description = "Returns picture width and height in pixels"
    Returns picture width and height in pixels
47 End Property
49
```

PicMain. bas (11. 2. 2006) Page 7

```
OFN NONETWORKBUTTON = &H20000
     PicInfo main module
                                                                                                  57
     ©2006 Aivosto Oy (www.aivosto.com)
                                                                                                  58
                                                                                                           ' Hides and disables the Network button.
                                                                                                  59
     This file is part of a sample project for Project Analyzer.
                                                                                                           OFN NOREADONLYRETURN = &H8000&
                                                                                                  60
     Distribution of this file is only allowed along with Project Analyzer
                                                                                                  61
                                                                                                           ' Specifies that the returned file does not have the Read Only check box selected and
      according to the Project Analyzer license terms.
                                                                                                            is not in a write-protected directory.
                                                                                                  62
    Option Explicit
                                                                                                  63
8
                                                                                                           OFN NOTESTELLECREATE = &H10000
                                                                                                  64
     Global variable containing the title of this program
                                                                                                             Specifies that the file is not created before the dialog box is closed.
10
                                                                                                  65
    Public ProgramTitle As String
                                                                                                  66
                                                                                                           'This flag should be specified if the application saves the file on a
11
                                                                                                             create-nonmodify network share.
                                                                                                           When an application specifies this flag, the library does not check for write
                                                                                                  67
13
     API declarations for FileDialog
                                                                                                             protection, a full disk.
   Private Declare Function GetOpenFileNameA Lib "comdlg32.dll" (pOpenFilename As OpenFilename
                                                                                                           ' an open drive door, or network protection.
                                                                                                  68
     ) As Long
                                                                                                  69
                                                                                                  70
                                                                                                           OFN OVERWRITEPROMPT = &H2
16
    ' This API Declare is dead
                                                                                                           ' Causes the Save As dialog box to generate a message box if the selected file already
                                                                                                  71
17
   Private Declare Function GetSaveFileNameA Lib "comdlg32.dll" (pOpenfilename As OpenFilename
                                                                                                             exists. The user must confirm whether to overwrite the file.
    ) As Long
                                                                                                  72
                                                                                                           OFN_PATHMUSTEXIST = &H800
19
                                                                                                  73
20
   Private Type OpenFilename
                                                                                                  74
                                                                                                            Specifies that the user can type only valid paths and file names.
            1StructSize As Long
                                                                                                  75
21
            hwnd0wner As Long
                                                                                                  76
                                                                                                           OFN READONLY = \&H1
22
            hInstance As Long
                                                                                                           ' Causes the Read Only check box to be selected initially when the dialog box is
23
                                                                                                  77
            lpstrFilter As String
24
                                                                                                           ' This flag indicates the state of the Read Only check box when the dialog box is
25
            lpstrCustomFilter As String
                                                                                                  78
            nMaxCustFilter As Long
                                                                                                             closed.
26
            nFilterIndex As Long
                                                                                                  79
27
                                                                                                           OFN SHAREAWARE = &H4000
            lpstrFile As String
28
                                                                                                  80
                                                                                                           ' Specifies that if a call to the OpenFile function fails because of a network sharing
29
            nMaxFile As Long
                                                                                                  81
                                                                                                             violation, the error is ignored and the dialog box returns the selected file name.
            lpstrFileTitle As String
30
31
            nMaxFileTitle As Long
                                                                                                  82
            lpstrInitialDir As String
                                                                                                  83
                                                                                                           ' Open dialog defaults:
32
                                                                                                           ' File and path must exist
33
            lpstrTitle As String
                                                                                                  84
                                                                                                           ' No Read Only checkbox is displayed
34
            Flags As Long
                                                                                                  85
            nFileOffset As Integer
                                                                                                  86
                                                                                                           OFN OPENDEFAULTS = OFN FILEMUSTEXIST Or OFN PATHMUSTEXIST OR OFN HIDEREADONLY
35
                                                                                                  87
36
            nFileExtension As Integer
            lpstrDefExt As String
                                                                                                  88
                                                                                                           ' Save dialog defaults:
37
                                                                                                  89
                                                                                                           ' User must confirm overwrite
38
            l CustData As Long
                                                                                                           ' Path must exist
39
            lpfnHook As Long
                                                                                                  90
            lpTemplateName As String
                                                                                                  91
                                                                                                           ' * Read-only files can be selected, caller must use error handling if need to
40
   End Type
                                                                                                             kill/overwrite/append
41
42
                                                                                                  92
                                                                                                           OFN SAVEDEFAULTS = OFN OVERWRITEPROMPT Or OFN PATHMUSTEXIST Or OFN HIDEREADONLY Or
   Public Enum EFileDlgFlags
                                                                                                            OFN NOREADONLYRETURN
43
       OFN ALLOWMULTI SELECT = &H200
                                                ' box allows multiple selections
                                                                                                  93
44
                                                ' If the user specifies a file that does not
       OFN CREATEPROMPT = &H2000
                                                                                                  94
                                                                                                       End Enum
45
        exist, this flag causes the dialog box to prompt the user for permission to create the
                                                                                                  95
                                                                                                       Const MAXFILE = 512 ' Size of file name buffer in chars. Should be at least 256.
       OFN_FILEMUSTEXIST = &H1000
                                                ' user can type only names of existing files in
         the File Name entry field
                                                                                                         Error code retrieval
                                                                                                       Private Declare Function CommDlgExtendedError Lib "comdlg32.dll" () As Long
       OFN HIDEREADONLY = &H4
                                                ' Hides the Read Only check box.
                                                                                                       Private Const CDERR DIALOGEALLURE = &HFFFF
48
49
       OFN NOCHANGEDIR = &H8
                                                                                                  101
                                                                                                       Private Const CDERR FINDRESFAILURE = &H6
       ' Restores the current directory to its original value if the user changed the
                                                                                                       Private Const CDERR NOHINSTANCE = &H4
50
                                                                                                  102
          directory while searching for files.
                                                                                                      Private Const CDERR INITIALIZATION = &H2
        Windows NT 4.0/2000/XP: This flag is ineffective for GetOpenFileName.
                                                                                                  104 Private Const CDERR_NOHOOK = &HB
51
                                                                                                  105 Private Const CDERR LOCKRESFAILURE = &H8
52
                                                                                                      Private Const CDERR_NOTEMPLATE = &H3
53
       OFN NODEREFERENCELINKS = &H100000
                                                                                                      Private Const CDERR LOADRESFAILURE = &H7
54
55
        Directs the dialog box to return the path and file name of the selected shortcut
                                                                                                      Private Const CDERR STRUCTSIZE = &H1
          (.LNK) file.
                                                                                                      Private Const CDERR LOADSTRFAILURE = &H5
                                                                                                      Private Const FNERR BUFFERTOOSMALL = &H3003
56
```

PicMain. bas (11. 2. 2006)

```
111 Private Const CDERR MEMALLOCFAILURE = &H9
                                                                                                    166
112 Private Const FNERR INVALIDFILENAME = &H3002
                                                                                                    167 - If Result <> 0 Then
    Private Const CDERR MEMLOCKFAILURE = &HA
                                                                                                              Success
                                                                                                    168
    Private Const FNERR SUBCLASSFALLURE = &H3001
                                                                                                            With OFN
                                                                                                    169
                                                                                                    170
                                                                                                    171
    Public Function ShowFileOpenDialog(BvVal hwndOwner As Long, BvVal DefaultExtension As
                                                                                                                If indNull > 0 Then
                                                                                                   172
     String, ByVal Filter As String, Optional ByRef FilterIndex As Long, Optional ByVal
                                                                                                   173
     Initial Dir As String, Optional ByVal DialogTitle As String, Optional ByRef Flags As
                                                                                                                      character
     EFileDlgFlags = OFN OPENDEFAULTS) As String
                                                                                                   174
                                                                                                                -El se
    'Show the Open file dialog box using comdlg32.dll
                                                                                                   175
      [hwndOwner] In. Window handle of owner window. Can be zero.
                                                                                                                End If
                                                                                                    176
      [DefaultExtension] In. Default file extension such as "txt".
                                                                                                   177
      [Filter] In. Filters in format "File type|*.ext; *.txt|All files|*.*".
                                                                                                                Flags = .Flags
                                                                                                    178
      [FilterIndex] In/out. Selected file type in filter. First filter is number 1.
122
                                                                                                    179
      [InitialDir] In. Initial directory. If not given or empty, uses system default initial
                                                                                                    180
                                                                                                            End With
      directory. See FileDialog for explanation.
                                                                                                    181
                                                                                                        Else
      [DialogTitle] In. Dialog caption. If not given or empty, uses system default caption.
                                                                                                    182
                                                                                                               Error or cancel
      [Flags] In/out. Flags for the dialog. Should be given as "OFN_OPENDEFAULTS or ...". On
                                                                                                    183
      return contains any altered flags.
                                                                                                            ErrCode = CommDl gExtendedError()
                                                                                                    184
      Return value:
                                                                                                    185
      Selected file name if user pressed OK
                                                                                                    186
                                                                                                            ' Select error message
    ' Empty string if user pressed Cancel or there was an error
                                                                                                    187
                                                                                                            Select Case ErrCode
    'Caller can verify error status by calling CommDlgExtendedError
                                                                                                    188
                                                                                                                Case 0
                                                                                                                       Cancel pressed, no error
                                                                                                    189
130
    ShowFileOpenDialog = FileDialog(hwndOwner, DefaultExtension, Filter, FilterIndex,
                                                                                                    190
                                                                                                                 Case CDERR DI ALOGFAI LURE
131
     InitialDir, DialogTitle, Flags)
                                                                                                    191
                                                                                                    192
                                                                                                                 Case CDERR FINDRESFALLURE
132
    End Function
                                                                                                    193
133
                                                                                                                 Case CDERR NOHINSTANCE
                                                                                                    194
    Private Function FileDialog(ByVal hwndOwner As Long, ByVal DefaultExtension As String,
                                                                                                    195
     ByVal Filter As String, ByRef FilterIndex As Long, ByVal InitialDir As String, ByVal
                                                                                                                 Case CDERR INITIALIZATION
                                                                                                    196
     DialogTitle As String. ByRef Flags As EFileDlgFlags) As String
                                                                                                    197
      Implementation of ShowFileOpenDialog (see it for description)
                                                                                                                 Case CDERR NOHOOK
136
                                                                                                    198
                                                                                                    199
137
                                                                                                                 Case CDERR LOCKRESFAILURE
    Dim OFN As OpenFilename 'Structure with dialog information
                                                                                                    200
138
    Dim Result As Long
                              ' API return value
                                                                                                    201
139
                              ' Index of Null character (ASCII 0)
                                                                                                                 Case CDERR NOTEMPLATE
    Dim indNull As Long
                                                                                                   202
                                                                                                   203
                                                                                                                     ErrMsg = "Template missing."
141
    Dim ErrMsg As String, ErrCode As Long ' Error information
                                                                                                                 Case CDERR LOADRESFAILURE
                                                                                                   204
                                                                                                   205
    ' Populate OFN structure with dialog initialization information
                                                                                                                 Case CDERR STRUCTSIZE
                                                                                                   206
144
    With OFN
145
                                                                                                   207
146
        .1StructSize = Len(0FN)
                                         ' Length of structure
                                                                                                   208
                                                                                                                 Case CDERR LOADSTREALLURE
        . hwnd0wner = hwnd0wner
                                         ' Owner window handle
                                                                                                   209
147
        .lpstrFilter = Replace(Filter, "|", vbNullChar) & vbNullChar & vbNullChar 'Filters
                                                                                                                 Case FNERR BUFFERTOOSMALL
148
                                                                                                   210
        .nFilterIndex = FilterIndex
                                           Selected filter
149
                                                                                                   211
        .lpstrFile = String(MAXFILE, 0) ' Filename
                                                                                                                 Case CDERR MEMALLOCFAILURE
150
                                                                                                   212
        .nMaxFile = MAXFILE
                                         ' Max length of filename
151
                                                                                                   213
                                                                                                                Case FNERR INVALIDFILENAME
152
                                                                                                   214
         ' Initial directory
                                                                                                   215
                                                                                                                     ErrMsg = "Invalid file name."
153
                                                                                                                 Case CDERR MEMLOCKFAILURE
        -If LenB(InitialDir) = 0 Then
154
                                                                                                   216
             .lpstrInitialDir = CurDir
                                           ' No initial directory given, use current directory
155
                                                                                                   217
                                                                                                                 Case FNERR SUBCLASSFAILURE
156
        El se
                                                                                                   218
157
             .lpstrInitialDir = InitialDir ' Use given initial directory
                                                                                                   219
         End If
                                                                                                   220
                                                                                                                 Case Else
158
         .lpstrTitle = DialogTitle
                                           ' Title of dialog
                                                                                                   221
                                                                                                                     ErrMsg = "Unknown error."
159
                                           ' Various flags passed by caller
         .Flags = Flags
                                                                                                   222
                                                                                                            End Select
160
         .lpstrDefExt = DefaultExtension ' Default file extension
                                                                                                   223
                                                                                                            If LenB(ErrMsg) Then
                                                                                                   224
                                                                                                                 ' An error occurred. Display it.
162
163
                                                                                                   225
                                                                                                                If LenB(DialogTitle) Then
      Show the Open dialog
                                                                                                   226
164
     Result = GetOpenFileNameA(OFN)
                                                                                                   227
                                                                                                                - El se
```

```
Retrieve selected filename and set it as the function return value
  indNull = InStr(.lpstrFile, vbNullChar)
      FileDialog = LeftS(.lpstrFile, indNull - 1) 'Get rid of terminating null
      FileDialog = .lpstrFile ' No terminating null
                              ' Return flags to caller - they may have changed
  FilterIndex = .nFilterIndex ' Return selected filter to caller
Call CommDlgExtendedError to get error code
      ErrMsg = "Dialog box could not be created.'
      ErrMsg = "Failed to find a resource."
      ErrMsg = "Instance handle missing."
      ErrMsg = "Failure during initialization. Possibly out of memory."
      ErrMsg = "Hook procedure missing."
      ErrMsg = "Failed to lock a resource."
      ErrMsg = "Failed to load a resource."
      ErrMsg = "Internal error - invalid struct size."
      ErrMsg = "Failed to load a string."
      ErrMsg = "File name buffer too small"
      ErrMsg = "Unable to allocate memory for internal dialog structures."
      ErrMsg = "Unable to lock memory."
      ErrMsg = "Subclass failure, out of memory."
      ErrMsg = "Error #" & ErrCode & " with dialog " & DialogTitle & vbCrLf & ErrMsg
```

PicMain. bas (11. 2. 2006)

```
ErrMsg = "Error #" & ErrCode & " with file open dialog" & vbCrLf & ErrMsg
228
229
            -End If
            MsgBox ErrMsg, vbExclamation
230
        -End If
231
232 End If
233
234
    End Function
235
    Sub Main()
236
    ' PicInfo main procedure
237
    ' The program starts here
238
    ' Store program title in global variable
240
    ProgramTitle = App. Title
241
242
    ' Show main form
243
244 Pi cForm. Show
245
    End Sub
246
247
248
```