Tutorials for msAccess: Openthefile

```
Option Compare Database
'Option Explicit
''Public OpenFile1
#If Win64 Then
Declare PtrSafe Function MyMathFunc Lib "User32" (ByVal N As LongLong) As LongLong
#Else
Declare Function MyMathFunc Lib "User32" (ByVal N As Long) As Long
#End If
#If VBA7 Then
Declare PtrSafe Sub MessageBeep Lib "User32" (ByVal N As Long)
Declare Sub MessageBeep Lib "User32" (ByVal N AS Long)
#End If
Public Declare PtrSafe Function GetTimeZoneInformationAny Lib "kernel32" Alias _
"GetTimeZoneInformation" (buffer As Anv) As Long
Public Declare PtrSafe Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA" (ByVal hwnd As
Long, ByVal lpOperation As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal
1pDirectory As String, ByVal nShowCmd As Long) As Long
'''Declare Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA" (ByVal hwnd As Long, ByVal
lpOperation As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As
String, ByVal nShowCmd As Long) As Long
Public Function OpenFile(sFileName As String)
On Error GoTo Err_OpenFile
OpenFile = ShellExecute(Application.hwndAccessApp, "Open", sFileName, "", "C:\", 1)
Exit OpenFile:
Exit Function
Err OpenFile:
MsgBox Err. Number & " - " & Err. Description
Resume Exit_OpenFile
End Function
```

Constantine Eleftheriadis