```
Attribute VB_Name = "Módulo1"
Public Sub pegaTodosArquivos()
  Dim caminho As String
  Dim result As Variant
  caminho = "C:\Users\Gabriel\Documents"
  '/C -> termina; /K -> Permace aberto
  result = Split(CreateObject("wscript.shell").Exec("cmd /c dir """ & caminho & """
/b/s").StdOut.ReadAll, vbCrLf)
  ThisWorkbook.Sheets(1).Cells.ClearContents
  Call tlhAsciiToUtf8("C:\Users\Gabriel\Documents\Scanned Documents\Digitaliza‡Æo de
Boas-vindas.jpg")
  ThisWorkbook.Sheets(1).Range("A2").Resize(UBound(result)).Value =
Application.WorksheetFunction.Transpose(result)
  ThisWorkbook.Sheets(1).Range("A1") = "Caminho"
End Sub
Sub pegaInfoArquivos()
  Dim fso As FileSystemObject
  Dim temp As File
  Dim nomePasta As Folder
  Dim caminho As String
  Dim comprimento As Long
  Set fso = New FileSystemObject
  comprimento = ThisWorkbook.Sheets(1).Cells(ThisWorkbook.Sheets(1).Rows.Count,
"A").End(xlUp).Row
  For i = 2 To comprimento
    caminho = ThisWorkbook.Sheets(1).Cells(i, 1)
    If InStr(caminho, ".") Then
       Set temp = fso.GetFile(caminho)
    ThisWorkbook.Sheets(1).Cells(i, 2) = (temp.Size / 1024) / 1024
    ThisWorkbook.Sheets(1).Cells(i, 3) = temp.Type
    ThisWorkbook.Sheets(1).Cells(i, 4) = temp.DateCreated
    ThisWorkbook.Sheets(1).Cells(i, 5) = temp.DateLastAccessed
    ThisWorkbook.Sheets(1).Cells(i, 6) = temp.DateLastModified
    End If
```

```
Next i
```

End Sub

```
Sub FolderSize()
  Dim fso As Object, fsoFolder As Object
  Dim tamanho As Long
  Const strFolderName As String = "C:\Users\Gabriel\Documents"
  Set fso = CreateObject("Scripting.FileSystemObject")
  Set fsoFolder = fso.GetFolder(strFolderName)
  MsgBox fsoFolder.Size & " bytes"
  Set fsoFolder = Nothing
  Set fso = Nothing
End Sub
Sub GetFolderSizeDetails()
' Author: Dreams24
'Written for VBA Tricks and tips blog
' http://vbatricksntips.com
  Dim fso As FileSystemObject
  Dim FolderName As Folder
'Assign path of folder for which you want it's sub folder list and size
  Rootpath = "C:\Users\Gabriel\Documents"
  ThisWorkbook.Sheets(1).Range("A2:D100").ClearContents
  'Initialize Variables And Objects
  i = 1
  Set fso = New FileSystemObject
  'Loop to get each Subfolder in the Root Path
  For Each FolderName In fso.GetFolder(Rootpath).SubFolders
    i = i + 1
    ThisWorkbook.Sheets(1).Cells(i, 1) = FolderName.Name
    On Error Resume Next
    'Folder-Name. Size returns value in Bytes. Thus divided by 1021 to convert in MB
    ThisWorkbook.Sheets(1).Cells(i, 2) = (FolderName.Size / 1024) / 1024
  Next
```

MsgBox "All folders listed with their size" End Sub