```
Attribute VB Name = "Module1"
Option Explicit
Sub FilterProfDate()
    'MsgBox "Temp - Sub FilterProfDate() - Module1"
    'MsgBox "Prof = " & frmSaisieHeures.cmbProfessionnel.Value &
" - Date = " & frmSaisieHeures.txtDate.Value
    If Trim(frmSaisieHeures.cmbProfessionnel.value) = "" Or
        Trim(frmSaisieHeures.txtDate.value) = "" Then
        Exit Sub
    End If
    'Base worksheet 'Heures'
    Dim sh As Worksheet
    Set sh = ThisWorkbook.Sheets("Heures")
    sh.AutoFilterMode = False
    'Filtered worksheet 'Heures Work'
    Dim shFiltered As Worksheet
    Set shFiltered = ThisWorkbook.Sheets("HeuresFiltered")
    shFiltered.UsedRange.Clear
    shFiltered.Activate
    'MsgBox "Temp - La feuille HeuresFiltered devrait être vide ?
    sh.Activate
    sh.UsedRange.AutoFilter 2, frmSaisieHeures.cmbProfessionnel.
value
    sh. UsedRange. AutoFilter 3, frmSaisieHeures.txtDate.value
    sh. UsedRange. Select
    'MsgBox "Temp - La feuille Heures ne devrait contenir que
les enregistrements filtrés"
    sh.UsedRange.Copy shFiltered.Range("A1")
    shFiltered.Activate
    'MsgBox "Temp - La feuille HeuresFiltered ne devrait
contenir que les enregistrements filtrés dans Heures"
    sh.Activate
    sh.AutoFilterMode = False
    sh.ShowAllData
    'MsqBox "Temp - La feuille Heures ne devrait plus avoir de
filtres"
End Sub
Sub ImportClientsList()
    'Delete all cells, but the headers in the destination
```

worksheet

```
Sub ImportClientsList()
    'Delete all cells, but the headers in the destination
worksheet
    shImportedClients.Range("A1").CurrentRegion.Offset(1, 0).
Clear
    'Source workbook (closed Excel file) - MUST BE IN THE SAME
DIRECTORY
    Dim sourceWorkbook, sourceWorksheet As String
    sourceWorkbook = ThisWorkbook.Path & Application.
PathSeparator &
                     "GCF Clients.xlsx"
    sourceWorksheet = "Clients"
    'ADODB connection
    Dim connStr As ADODB.Connection
    Set connStr = New ADODB.Connection
    'Connection String specific to EXCEL
    connStr.ConnectionString =
        "Provider = Microsoft.ACE.OLEDB.12.0;" &
        "Data Source = " & sourceWorkbook & ";" &
        "Extended Properties = 'Excel 12.0 Xml; HDR = YES';"
    connStr.Open
    'Recordset
    Dim recSet As ADODB. Recordset
    Set recSet = New ADODB.Recordset
    recSet.ActiveConnection = connStr
    recSet.Source = "SELECT Nom FROM [" & sourceWorksheet & "$]"
    recSet.Open
    'Copy to destination workbook (actual) into the 'Top2000'
worksheet
    shImportedClients.Range("A2").CopyFromRecordset recSet
    shImportedClients.Range("A1").CurrentRegion.EntireColumn.
AutoFit.
    'Close resource
    recSet.Close
    connStr.Close
```

End Sub

End Sub