```
VERSION 5.00
Begin {C62A69F0-16DC-11CE-9E98-00AA00574A4F} frmExportHeures
   Caption = "Exportation des heures saisies"
   ClientHeight = 3090
ClientLeft = 105
   ClientTop
                  = 450
   ClientWidth = 5790

OleObjectBlob = "frmExportHeures_v1.6_20230403_1352.frx":0000
   StartUpPosition = 1 'CenterOwner
End
Attribute VB Name = "frmExportHeures"
Attribute VB GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB PredeclaredId = True
Attribute VB Exposed = False
Option Explicit
Sub frmExportHeures Activate()
    MsgBox ThisWorkbook.Worksheets("Menu").Range("F6")
    'Call FilterTimeAndDate
End Sub
Private Sub cmdAnnulerExport Click()
    MsgBox "Annulation de l'exportation"
End Sub
Private Sub cmdExport Click()
    MsgBox "Exportation des heures dans le fichier principal"
End Sub
'Autofilter after a specific Date and Time - 2023-03-30
Sub FilterTimeAndDate()
    Dim ws As Worksheet
    Dim rng As Range
    Dim strDateTime As String
    'Reference the Worksheet and Range
    Set ws = ThisWorkbook.Worksheets("Heures")
    Set rng = ws.Range("A1:A133")
    'Turn OFF Autofilter Mode
    ws.AutoFilterMode = False
    'Set the MINIMUM date and time
    strDateTime = Format(cell("F6").value, "mm/dd/yyyy hh:MM:ss")
    'Apply AutoFilter magic formula
```

## frmExportHeures v1.6 20230403 1352.frm

MsgBox ws.AutoFilter.Range.Columns(1).SpecialCells(xlCellTypeVisible).Cells.

count - 1

End Sub