```
VERSION 5.00
Begin {C62A69F0-16DC-11CE-9E98-00AA00574A4F} frmSaisieHeures
                 = "Gestion des heures travaillées"
  Caption
  ClientHeight = 9264.001
  ClientLeft = 108
                 = 456
  ClientTop
               = 13044
  ClientWidth
  OleObjectBlob = "frmSaisieHeures v0.7 20230322 1218.frx":
0000
  StartUpPosition = 1 'CenterOwner
End
Attribute VB Name = "frmSaisieHeures"
Attribute VB GlobalNameSpace = False
Attribute VB Creatable = False
Attribute VB PredeclaredId = True
Attribute VB Exposed = False
Option Explicit
Private oEventHandler As New clsSearchableDropdown '2023-03-21 @
09:16
'Description: Allows the calling code to set the data
Public Property Let ListData(ByVal rg As Range)
   oEventHandler.List = rg.value
End Property
'****** Execute when
UserForm is displayed
Sub Userform Activate()
    'Import Clients List to have the latest version
   Call ImportClientsList
    frmSaisieHeures.ListData = shImportedClients.Range("A1").
CurrentRegion
   rmv state = rmv modeInitial
   Call RefreshListBox
   With oEventHandler
       Set .SearchListBox = lstNomClient
       Set .SearchTextBox = txtClient
       .MaxRows = 10
        .ShowAllMatches = False
        .CompareMethod = vbTextCompare
   End With
```

cmbProfessionnel.SetFocus

```
.CompareMethod = vbTextCompare
    End With
    cmbProfessionnel.SetFocus
End Sub
Private Sub Userform Terminate()
    'Clean up
    Set oEventHandler = Nothing
End Sub
Public Sub cmbProfessionnel AfterUpdate()
    If Me.cmbProfessionnel.value = "" Then
        Me.cmbProfessionnel.SetFocus
        Exit Sub
    End If
    Call FilterProfDate
    Call RefreshListBox
    'Enabled the ADD button if the minimum fields are non empty
    If Trim(Me.cmbProfessionnel.value) <> "" And
        Trim(Me.txtDate.value) <> "" And
        Trim(Me.txtClient.value) <> "" And
        Trim(Me.txtHeures.value) <> "" Then
            cmdAdd.Enabled = True
    End If
    txtDate.SetFocus
End Sub
Sub txtDate AfterUpdate()
    If Me.txtDate.value = "" Then
        Me.txtDate.SetFocus
       Exit Sub
    End If
    Dim strDate As String
    strDate = Me.txtDate.value
    Dim currentYear, currentMonth, currentDay As Integer
    currentYear = Format(Year(Now()), "0000")
```

currentMonth = Format(Month(Now()), "00")

currentDay = Format(Day(Now()), "00")

```
Dim currentYear, currentMonth, currentDay As Integer
    currentYear = Format(Year(Now()), "0000")
    currentMonth = Format(Month(Now()), "00")
    currentDay = Format(Day(Now()), "00")
    If Len(strDate) = 0 Then
        strDate = currentYear & "-" & currentMonth & "-" &
currentDay
    ElseIf Len(strDate) <= 2 Then</pre>
        strDate = Format(strDate, "00") & "-" & currentMonth & "-
" & currentYear
    ElseIf Len(strDate) = 5 Then
        strDate = strDate & "-" & currentYear
    End If
    'Validation de la date
    If IsDate(strDate) = False Then
        MsgBox
            Prompt:="La valeur saisie ne peut être utilisée
comme une date valide!",
            Title:="Validation de la date",
            Buttons:=vbCritical
        Me.txtDate.value = ""
        Me.txtDate.SetFocus
        Exit Sub
   End If
   Me.txtDate.value = strDate
    Call FilterProfDate
    Call RefreshListBox
    'Enabled the ADD button if the minimum fields are non empty
    If Trim(Me.cmbProfessionnel.value) <> "" And
        Trim(Me.txtDate.value) <> "" And
        Trim(Me.txtClient.value) <> "" And
        Trim(Me.txtHeures.value) <> "" Then
            cmdAdd.Enabled = True
    End If
End Sub
Private Sub txtClient Enter()
    If rmv state = rmv modeInitial Then
        rmv state = rmv modeCreation
    End If
```

End Sub

```
rmv_state = rmv_modeCreation
   End If
End Sub
Private Sub txtClient AfterUpdate()
    'Enabled the ADD button if the minimum fields are non empty
    If Trim(Me.cmbProfessionnel.value) <> "" And
        Trim(Me.txtDate.value) <> "" And
        Trim(Me.txtClient.value) <> "" And
        Trim(Me.txtHeures.value) <> "" Then
            cmdAdd.Enabled = True
    End If
End Sub
Sub txtHeures AfterUpdate()
    'Validation des heures saisies
    Dim strHeures As String
    strHeures = Me.txtHeures.value
    If InStr(".", strHeures) Then
        strHeures = Replace(strHeures, ".", ",")
   End If
    If IsNumeric(strHeures) = False Then
       MsqBox
            Prompt:="La valeur saisie ne peut être utilisée
comme valeur numérique!",
           Title:="Validation d'une valeur numérique",
           Buttons:=vbCritical
       Me.txtHeures.value = ""
       Me.txtHeures.SetFocus
       Exit Sub
   End If
   Me.txtHeures.value = Format(strHeures, "#0.00")
    'Enabled the ADD button if the minimum fields are non empty
    If Trim(Me.cmbProfessionnel.value) <> "" And
        Trim(Me.txtDate.value) <> "" And
        Trim(Me.txtClient.value) <> "" And
        Trim(Me.txtHeures.value) <> "" Then
           cmdAdd.Enabled = True
    End If
```

End Sub

```
cmdAdd.Enabled = True
```

```
End If
```

ListIndex, 5), "#0.00")

```
End Sub
- ButtonsEvents
Private Sub cmdClear Click()
   EffaceFormulaire
End Sub
Private Sub cmdAdd Click()
   AjouteLigneDetail
End Sub
Private Sub cmdUpdate Click()
   ModifieLigneDetail
End Sub
Private Sub cmdDelete Click()
   EffaceLigneDetail
End Sub
'****** Get a row and
display it in the form
Sub lstData dblClick(ByVal Cancel As MSForms.ReturnBoolean)
   With frmSaisieHeures
        .txtID.value = .lstData.List(.lstData.ListIndex, 0)
        .cmbProfessionnel.value = .lstData.List(.lstData.
ListIndex, 1)
        .txtDate.value = Format(.lstData.List(.lstData.ListIndex,
 2), "dd-mm-yyyy")
       rmv state = rmv modeAffichage
        .txtClient.value = .lstData.List(.lstData.ListIndex, 3)
       rmv state = rmv modeCreation
        .txtActivite.value = .lstData.List(.lstData.ListIndex, 4)
        .txtHeures.value = Format(.lstData.List(.lstData.
```

```
frmSaisieHeures v0.7 20230322 1218.frm
```

```
rmv_state = rmv_modeCreation
    .txtActivite.value = .lstData.List(.lstData.ListIndex, 4)
    .txtHeures.value = Format(.lstData.List(.lstData.
ListIndex, 5), "#0.00")
    .txtCommNote.value = .lstData.List(.lstData.ListIndex, 6)
    .chbFacturable.value = .lstData.List(.lstData.ListIndex,
7)
End With

With frmSaisieHeures
    frmSaisieHeures.cmdClear.Enabled = True
    frmSaisieHeures.cmdAdd.Enabled = False
    frmSaisieHeures.cmdUpdate.Enabled = True
    frmSaisieHeures.cmdDelete.Enabled = True
    frmSaisieHeures.cmdDelete.Enabled = True
End With
```

End Sub