```
Macro caisse:
Sub Macro_Caisse()
Dim NomMagasin As String
Dim Espece As Currency
Dim CB As Currency
Dim CH As Currency
Dim FLOA As Currency
Dim Moiencour As String
Dim ferme As String
Dim fermeprs As String
Dim I As Long
Nombre_ligne = Range(Range("A1"), Range("A1").End(xlDown)).Cells.Count
 Sheets.Add
 Sheets("Feuil1").Select
'Création du tableau
  'Bordure tableau
  Range("B5:P38").BorderAround Weight:=xlMedium
  Range("C5:P38").BorderAround Weight:=xlMedium
  Range("H5:L38").BorderAround Weight:=xlMedium
  Range("B5:P38").HorizontalAlignment = xlCenter
  Range("B5:P38").VerticalAlignment = xlCenter
   Range("B6:P38").Select
 With Selection.Borders(xlInsideVertical)
   .LineStyle = xlContinuous
   .ColorIndex = xlAutomatic
   .TintAndShade = 0
   .Weight = xlThin
  End With
   With Selection.Borders(xllnsideHorizontal)
   .LineStyle = xlContinuous
```

```
.ColorIndex = xlAutomatic
 .TintAndShade = 0
 .Weight = xlThin
End With
'cellule CAISSE
Range("B2:D3").Merge
Range("B2:D3").Interior.ColorIndex = 16
Range("B2:D3").BorderAround Weight:=xlMedium
Range("B2:D3") = "CAISSE"
Range("B2:D3").Font.Size = 20
Range("B2:D3"). Horizontal Alignment = xlCenter
Range("B2:D3").VerticalAlignment = xlCenter
'cellule mois et année
Range("F3").Interior.ColorIndex = 16
Range("F3").BorderAround Weight:=xlMedium
Range("F3").Font.Size = 12
Range("F3"). Horizontal Alignment = xlCenter
Range("F3").VerticalAlignment = xlCenter
'cellule Magasin
Range("H2:J3").Merge
Worksheets("Feuil1").Range("H2:J3").Value = Worksheets("A").Range("E2")
Range("H2:J3").Interior.ColorIndex = 16
Range("B2:D3").Font.Size = 20
Range("H2:J3").BorderAround Weight:=xlMedium
Range("H2:J3").HorizontalAlignment = xlCenter
Range("H2:J3").VerticalAlignment = xlCenter
```

'cellule DATE

Range("B5:B6").Merge

Range("B5:B6").Interior.ColorIndex = 15

Range("B5:B38").BorderAround Weight:=xlMedium

Range("B5:B6").BorderAround Weight:=xlMedium

Range("B5:B6") = "DATE"

Range("B5:B6").Font.Size = 12

'cellule 3GWIN

Range("C5:G5"). Merge

Range("C5:G5").Interior.ColorIndex = 16

Range("C5:G5").BorderAround Weight:=xlMedium

Range("C5:G5") = "3GWIN"

Range("C5:G5").Font.Size = 12

'bordure/couleur/taille mode de paiment

Range("C6:G6").BorderAround Weight:=xlMedium

Range("C6:G6").Font.Size = 12

Range("C6:E6").Interior.ColorIndex = 16

Range("F6").Interior.ColorIndex = 44

Range("G6:G38").Interior.ColorIndex = 15

Range("G6:G38").BorderAround Weight:=xlMedium

'cellule mode de paiment

Range("C6") = "ESPECE"

Range("D6") = "CB"

Range("E6") = "CHEQUE/PLBS"

Columns("E:E").ColumnWidth = 17

Range("F6") = "FLOA"

Range("G6") = "TOTAL"

'cellule remise en banque

Range("H5:K5").Merge

Range("H5:K5").Interior.ColorIndex = 16

Range("H5:K5").BorderAround Weight:=xlMedium

Range("H5:K5") = "REMISE EN BANQUE"

Range("H5:K5").Font.Size = 12

'bordure/couleur/taille mode de paiment(remise en banque)

Range("H6:K6").BorderAround Weight:=xlMedium

Range("H6:K6").Font.Size = 12

Range("H6:K6").Interior.ColorIndex = 16

Range("K6").Interior.ColorIndex = 44

Range("L6:K38").Interior.ColorIndex = 15

Range("L6:K38").BorderAround Weight:=xlMedium

'cellule mode de paiment(remise en banque)

Range("H6") = "ESPECE"

Range("I6") = "TOTAL TPE"

Range("J6") = "CHEQUE/PLBS"

Columns("J:J").ColumnWidth = 17

Range("K6") = "TOTAL"

'cellule ecart remise

Range("L5:L6"). Merge

Range("L5:L38").Interior.ColorIndex = 15

Range("L5:L6").BorderAround Weight:=xlMedium

Range("L5:L6") = "ECART REMISE"

Range("L5:L6").Font.Size = 12

Range("L5:L38").BorderAround Weight:=xlMedium

Columns("L:L").ColumnWidth = 16

'cellule salarié qui cloture

Range("M5:M6").Merge

Range("M5:M38").Interior.ColorIndex = 44

Range("M5:M6").BorderAround Weight:=xlMedium

Range("M7:M38").BorderAround Weight:=xlMedium

Range("M5:M6") = "SALARIE QUI CLOTURE"

Range("M5:M6").Font.Size = 12

Columns("M:M").ColumnWidth = 20

'cellule date de remise en banque

Range("N5:N6").Merge

Range("N5:N6").Interior.ColorIndex = 15

Range("N5:N6").BorderAround Weight:=xlMedium

Range("N7:N38").BorderAround Weight:=xlMedium

Range("N5:N6") = "DATE DE REMISE EN BANQUE"

Range("N5:N6").Font.Size = 12

Columns("N:N").ColumnWidth = 28

'cellule montant des fonds de caisse

Range("O5:O6").Merge

Range("O5:O6").Interior.ColorIndex = 15

Range("O5:O6").BorderAround Weight:=xlMedium

Range("O7:O38").BorderAround Weight:=xlMedium

Range("O5:O6") = "MONTANT DES FONDS DE CAISSE"

Range("O5:O6").Font.Size = 12

Columns("O:O").ColumnWidth = 32

'cellule explications

Range("P5:P6").Merge

Range("P5:P6").Interior.ColorIndex = 15

Range("P5:P6").BorderAround Weight:=xlMedium

Range("P7:P38").BorderAround Weight:=xlMedium

Range("P5:P6") = "EXPLICATIONS"

Range("P5:P6").Font.Size = 12

Columns("P:P").ColumnWidth = 32

'cellule totaux

Range("B38") = "TOTAUX"

```
Range("B38:P38").Interior.ColorIndex = 16
 'Formule total 3gwin
 Range("G7").Select
 ActiveCell.FormulaR1C1 = "=RC[-4]+RC[-3]+RC[-2]"
 Selection.AutoFill Destination:=Range("G7:G38"), Type:=xlFillDefault
 Range("C38").Select
 ActiveCell.FormulaR1C1 = _
   "=R[-31]C+R[-30]C+R[-29]C+R[-28]C+R[-27]C+R[-26]C+R[-25]C+R[-24]C+R[-23]C+R[-
22]C+R[-21]C+R[-20]C+R[-19]C+R[-18]C+R[-17]C+R[-16]C+R[-15]C+R[-14]C+R[-13]C+R[-
12]C+R[-11]C+R[-10]C+R[-9]C+R[-8]C+R[-7]C+R[-6]C+R[-5]C+R[-4]C+R[-3]C+R[-2]C+R[-1]C"
 Range("D38").Select
 ActiveCell.FormulaR1C1 = _
   "=R[-31]C+R[-30]C+R[-29]C+R[-28]C+R[-27]C+R[-26]C+R[-25]C+R[-24]C+R[-23]C+R[-
22]C+R[-21]C+R[-20]C+R[-19]C+R[-18]C+R[-17]C+R[-16]C+R[-15]C+R[-14]C+R[-13]C+R[-
12]C+R[-11]C+R[-10]C+R[-9]C+R[-8]C+R[-7]C+R[-6]C+R[-5]C+R[-4]C+R[-3]C+R[-2]C+R[-1]C"
 Range("E38").Select
 ActiveCell.FormulaR1C1 = _
   "=R[-31]C+R[-30]C+R[-29]C+R[-28]C+R[-27]C+R[-26]C+R[-25]C+R[-24]C+R[-23]C+R[-
22]C+R[-21]C+R[-20]C+R[-19]C+R[-18]C+R[-17]C+R[-16]C+R[-15]C+R[-14]C+R[-13]C+R[-
12]C+R[-11]C+R[-10]C+R[-9]C+R[-8]C+R[-7]C+R[-6]C+R[-5]C+R[-4]C+R[-3]C+R[-2]C+R[-1]C"
 Range("F38").Select
 ActiveCell.FormulaR1C1 =
   "=R[-31]C+R[-30]C+R[-29]C+R[-28]C+R[-27]C+R[-26]C+R[-25]C+R[-24]C+R[-23]C+R[-
22]C+R[-21]C+R[-20]C+R[-19]C+R[-18]C+R[-17]C+R[-16]C+R[-15]C+R[-14]C+R[-13]C+R[-
12]C+R[-11]C+R[-10]C+R[-9]C+R[-8]C+R[-7]C+R[-6]C+R[-5]C+R[-4]C+R[-3]C+R[-2]C+R[-1]C"
 'Formule total remise caisse
 Range("K7").Select
 ActiveCell.FormulaR1C1 = "=RC[-3]+RC[-2]+RC[-1]"
 Selection.AutoFill Destination:=Range("K7:K38"), Type:=xlFillDefault
 Range("H38").Select
 ActiveCell.FormulaR1C1 = _
   "=R[-31]C+R[-30]C+R[-29]C+R[-28]C+R[-27]C+R[-26]C+R[-25]C+R[-24]C+R[-23]C+R[-
22]C+R[-21]C+R[-20]C+R[-19]C+R[-18]C+R[-17]C+R[-16]C+R[-15]C+R[-14]C+R[-13]C+R[-
12|C+R[-11|C+R[-10|C+R[-9|C+R[-8]C+R[-7|C+R[-6|C+R[-5|C+R[-4|C+R[-3|C+R[-2]C+R[-1|C"
```

Range("I38").Select

```
ActiveCell.FormulaR1C1 = _
   "=R[-31]C+R[-30]C+R[-29]C+R[-28]C+R[-27]C+R[-26]C+R[-25]C+R[-24]C+R[-23]C+R[-
22]C+R[-21]C+R[-20]C+R[-19]C+R[-18]C+R[-17]C+R[-16]C+R[-15]C+R[-14]C+R[-13]C+R[-
12]C+R[-11]C+R[-10]C+R[-9]C+R[-8]C+R[-7]C+R[-6]C+R[-5]C+R[-4]C+R[-3]C+R[-2]C+R[-1]C"
 Range("J38").Select
 ActiveCell.FormulaR1C1 = _
   "=R[-31]C+R[-30]C+R[-29]C+R[-28]C+R[-27]C+R[-26]C+R[-25]C+R[-24]C+R[-23]C+R[-
22]C+R[-21]C+R[-20]C+R[-19]C+R[-18]C+R[-17]C+R[-16]C+R[-15]C+R[-14]C+R[-13]C+R[-
12]C+R[-11]C+R[-10]C+R[-9]C+R[-8]C+R[-7]C+R[-6]C+R[-5]C+R[-4]C+R[-3]C+R[-2]C+R[-1]C"
 Range("K38").Select
 ActiveCell.FormulaR1C1 = _
   "=R[-31]C+R[-30]C+R[-29]C+R[-28]C+R[-27]C+R[-26]C+R[-25]C+R[-24]C+R[-23]C+R[-
22]C+R[-21]C+R[-20]C+R[-19]C+R[-18]C+R[-17]C+R[-16]C+R[-15]C+R[-14]C+R[-13]C+R[-
12]C+R[-11]C+R[-10]C+R[-9]C+R[-8]C+R[-7]C+R[-6]C+R[-5]C+R[-4]C+R[-3]C+R[-2]C+R[-1]C"
 'Formule ecart caisse
 Range("L7").Select
 ActiveCell.FormulaR1C1 = "=RC[-1]-RC[-5]"
 Selection.AutoFill Destination:=Range("L7:L38"), Type:=xlFillDefault
 'Remplissage du tableau
'Remplissage des dates du mois
Moiencour = InputBox("Quel est le mois demandé ? (exemple : juin)", "Mois du tableau")
 Select Case Moiencour
     Case "janvier"
       Sheets("Feuil1").Select
       Range("B7").Select
       ActiveCell.FormulaR1C1 = "1/1/2022"
       Selection.AutoFill Destination:=Range("B7:B37"), Type:=xlFillDefault
       Range("B7:B37").Select
       Range("F3") = "Jan-22"
     Case "février"
       Sheets("Feuil1").Select
       Range("B7").Select
       ActiveCell.FormulaR1C1 = "2/1/2022"
```

```
Selection.AutoFill Destination:=Range("B7:B37"), Type:=xlFillDefault
 Range("B7:B37").Select
 Range("F3") = "Fev-22"
Case "mars"
 Sheets("Feuil1").Select
 Range("B7").Select
 ActiveCell.FormulaR1C1 = "3/1/2022"
 Selection.AutoFill Destination:=Range("B7:B37"), Type:=xlFillDefault
 Range("B7:B37").Select
 Range("F3") = "Mar-22"
Case "avril"
 Sheets("Feuil1").Select
 Range("B7").Select
 ActiveCell.FormulaR1C1 = "4/1/2022"
 Selection.AutoFill Destination:=Range("B7:B37"), Type:=xlFillDefault
 Range("B7:B37").Select
 Range("F3") = "Avr-22"
Case "mai"
 Sheets("Feuil1").Select
 Range("B7").Select
 ActiveCell.FormulaR1C1 = "5/1/2022"
 Selection.AutoFill Destination:=Range("B7:B37"), Type:=xlFillDefault
 Range("B7:B37").Select
 Range("F3") = "Mai-22"
Case "juin"
 Sheets("Feuil1").Select
 Range("B7").Select
 ActiveCell.FormulaR1C1 = "6/1/2022"
 Selection.AutoFill Destination:=Range("B7:B37"), Type:=xlFillDefault
 Range("B7:B37").Select
 Range("F3") = "Juin-22"
```

```
Case "juillet"
 Sheets("Feuil1").Select
 Range("B7").Select
 ActiveCell.FormulaR1C1 = "7/1/2022"
 Selection.AutoFill Destination:=Range("B7:B37"), Type:=xlFillDefault
 Range("B7:B37").Select
 Range("F3") = "Juil-22"
Case "aout"
 Sheets("Feuil1").Select
 Range("B7").Select
 ActiveCell.FormulaR1C1 = "8/1/2022"
 Selection.AutoFill Destination:=Range("B7:B37"), Type:=xlFillDefault
 Range("B7:B37").Select
 Range("F3") = "Août-22"
Case "septembre"
 Sheets("Feuil1").Select
 Range("B7").Select
 ActiveCell.FormulaR1C1 = "9/1/2022"
 Selection.AutoFill Destination:=Range("B7:B37"), Type:=xlFillDefault
 Range("B7:B37").Select
 Range("F3") = "Sept-22"
Case "octobre"
 Sheets("Feuil1").Select
 Range("B7").Select
 ActiveCell.FormulaR1C1 = "10/1/2022"
 Selection.AutoFill Destination:=Range("B7:B37"), Type:=xlFillDefault
 Range("B7:B37").Select
 Range("F3") = "Oct-22"
Case "novembre"
 Sheets("Feuil1").Select
 Range("B7").Select
```

```
Selection.AutoFill Destination:=Range("B7:B37"), Type:=xlFillDefault
       Range("B7:B37").Select
       Range("F3") = "Nov-22"
     Case "decembre"
       Sheets("Feuil1").Select
       Range("B7").Select
       ActiveCell.FormulaR1C1 = "12/1/2022"
       Selection.AutoFill Destination:=Range("B7:B37"), Type:=xlFillDefault
       Range("B7:B37").Select
       Range("F3") = "Dec-22"
 End Select
 Sheets("A").Select
For I = 1 To Nombre_ligne
Range("A" & I) = Format(Range("A" & I), "dd/00/0000")
Select Case Range("I" & I)
   Case "ESP"
     Select Case Range("A" & I)
       Case "01/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C7").Value = Worksheets("Feuil1").Range("C7").Value +
Espece
       Case "02/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C8").Value = Worksheets("Feuil1").Range("C8").Value +
Espece
       Case "03/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C9").Value = Worksheets("Feuil1").Range("C9").Value +
Espece
       Case "04/00/0000"
         Espece = Range("J" & I).Value
```

ActiveCell.FormulaR1C1 = "11/1/2022"

```
Worksheets("Feuil1").Range("C10").Value = Worksheets("Feuil1").Range("C10").Value +
Espece
       Case "05/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C11").Value = Worksheets("Feuil1").Range("C11").Value +
Espece
       Case "06/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C12").Value = Worksheets("Feuil1").Range("C12").Value +
Espece
       Case "07/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C13").Value = Worksheets("Feuil1").Range("C13").Value +
Espece
       Case "08/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C14").Value = Worksheets("Feuil1").Range("C14").Value +
Espece
       Case "09/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C15").Value = Worksheets("Feuil1").Range("C15").Value +
Espece
       Case "10/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C16").Value = Worksheets("Feuil1").Range("C16").Value +
Espece
       Case "11/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C17").Value = Worksheets("Feuil1").Range("C17").Value +
Espece
       Case "12/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C18").Value = Worksheets("Feuil1").Range("C18").Value +
Espece
```

```
Case "13/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C19").Value = Worksheets("Feuil1").Range("C19").Value +
Espece
       Case "14/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C20").Value = Worksheets("Feuil1").Range("C20").Value +
Espece
       Case "15/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C21").Value = Worksheets("Feuil1").Range("C21").Value +
Espece
       Case "16/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C22").Value = Worksheets("Feuil1").Range("C22").Value +
Espece
       Case "17/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C23").Value = Worksheets("Feuil1").Range("C23").Value +
Espece
       Case "18/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C24").Value = Worksheets("Feuil1").Range("C24").Value +
Espece
       Case "19/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C25").Value = Worksheets("Feuil1").Range("C25").Value +
Espece
       Case "20/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C26").Value = Worksheets("Feuil1").Range("C26").Value +
Espece
       Case "21/00/0000"
         Espece = Range("J" & I).Value
```

```
Worksheets("Feuil1").Range("C27").Value = Worksheets("Feuil1").Range("C27").Value +
Espece
       Case "22/00/0000"
        Espece = Range("J" & I).Value
        Worksheets("Feuil1").Range("C28").Value = Worksheets("Feuil1").Range("C28").Value +
Espece
       Case "23/00/0000"
        Espece = Range("J" & I).Value
        Worksheets("Feuil1").Range("C29").Value = Worksheets("Feuil1").Range("C29").Value +
Espece
       Case "24/00/0000"
        Espece = Range("J" & I).Value
        Worksheets("Feuil1").Range("C30").Value = Worksheets("Feuil1").Range("C30").Value +
Espece
       Case "25/00/0000"
        Espece = Range("J" & I).Value
        Worksheets("Feuil1").Range("C31").Value = Worksheets("Feuil1").Range("C31").Value +
Espece
       Case "26/00/0000"
        Espece = Range("J" & I).Value
        Worksheets("Feuil1").Range("C32").Value = Worksheets("Feuil1").Range("C32").Value +
Espece
       Case "27/00/0000"
        Espece = Range("J" & I).Value
        Worksheets("Feuil1").Range("C33").Value = Worksheets("Feuil1").Range("C33").Value +
Espece
       Case "28/00/0000"
        Espece = Range("J" & I).Value
        Worksheets("Feuil1").Range("C34").Value = Worksheets("Feuil1").Range("C34").Value +
Espece
       Case "29/00/0000"
        Espece = Range("J" & I).Value
        Worksheets("Feuil1").Range("C35").Value = Worksheets("Feuil1").Range("C35").Value +
Espece
```

```
Case "30/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C36").Value = Worksheets("Feuil1").Range("C36").Value +
Espece
       Case "31/00/0000"
         Espece = Range("J" & I).Value
         Worksheets("Feuil1").Range("C37").Value = Worksheets("Feuil1").Range("C37").Value +
Espece
     End Select
   Case "CB"
     Select Case Range("A" & I)
       Case "01/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D7").Value = Worksheets("Feuil1").Range("D7").Value +
СВ
       Case "02/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D8").Value = Worksheets("Feuil1").Range("D8").Value +
СВ
       Case "03/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D9").Value = Worksheets("Feuil1").Range("D9").Value +
СВ
       Case "04/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D10").Value = Worksheets("Feuil1").Range("D10").Value +
CB
       Case "05/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D11").Value = Worksheets("Feuil1").Range("D11").Value +
СВ
       Case "06/00/0000"
         CB = Range("J" & I).Value
```

```
Worksheets("Feuil1").Range("D12").Value = Worksheets("Feuil1").Range("D12").Value +
CB
       Case "07/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D13").Value = Worksheets("Feuil1").Range("D13").Value +
СВ
       Case "08/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D14").Value = Worksheets("Feuil1").Range("D14").Value +
CB
       Case "09/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D15").Value = Worksheets("Feuil1").Range("D15").Value +
СВ
       Case "10/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D16").Value = Worksheets("Feuil1").Range("D16").Value +
CB
       Case "11/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D17").Value = Worksheets("Feuil1").Range("D17").Value +
CB
       Case "12/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D18").Value = Worksheets("Feuil1").Range("D18").Value +
CB
       Case "13/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D19").Value = Worksheets("Feuil1").Range("D19").Value +
CB
       Case "14/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D20").Value = Worksheets("Feuil1").Range("D20").Value +
CB
```

```
Case "15/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D21").Value = Worksheets("Feuil1").Range("D21").Value +
СВ
       Case "16/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D22").Value = Worksheets("Feuil1").Range("D22").Value +
СВ
       Case "17/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D23").Value = Worksheets("Feuil1").Range("D23").Value +
СВ
       Case "18/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D24").Value = Worksheets("Feuil1").Range("D24").Value +
СВ
       Case "19/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D25").Value = Worksheets("Feuil1").Range("D25").Value +
СВ
       Case "20/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D26").Value = Worksheets("Feuil1").Range("D26").Value +
CB
       Case "21/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D27").Value = Worksheets("Feuil1").Range("D27").Value +
CB
       Case "22/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D28").Value = Worksheets("Feuil1").Range("D28").Value +
СВ
       Case "23/00/0000"
         CB = Range("J" & I).Value
```

```
Worksheets("Feuil1").Range("D29").Value = Worksheets("Feuil1").Range("D29").Value +
CB
       Case "24/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D30").Value = Worksheets("Feuil1").Range("D30").Value +
СВ
       Case "25/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D31").Value = Worksheets("Feuil1").Range("D31").Value +
CB
       Case "26/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D32").Value = Worksheets("Feuil1").Range("D32").Value +
СВ
       Case "27/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D33").Value = Worksheets("Feuil1").Range("D33").Value +
CB
       Case "28/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D34").Value = Worksheets("Feuil1").Range("D34").Value +
CB
       Case "29/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D35").Value = Worksheets("Feuil1").Range("D35").Value +
CB
       Case "30/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D36").Value = Worksheets("Feuil1").Range("D36").Value +
CB
       Case "31/00/0000"
         CB = Range("J" & I).Value
         Worksheets("Feuil1").Range("D37").Value = Worksheets("Feuil1").Range("D37").Value +
CB
```

```
End Select
   Case "CH"
     Select Case Range("A" & I)
       Case "01/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E7").Value = Worksheets("Feuil1").Range("E7").Value +
СН
       Case "02/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E8").Value = Worksheets("Feuil1").Range("E8").Value +
CH
       Case "03/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E9").Value = Worksheets("Feuil1").Range("E9").Value +
СН
       Case "04/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E10").Value = Worksheets("Feuil1").Range("E10").Value +
СН
       Case "05/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E11").Value = Worksheets("Feuil1").Range("E11").Value +
СН
       Case "06/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E12").Value = Worksheets("Feuil1").Range("E12").Value +
CH
       Case "07/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E13").Value = Worksheets("Feuil1").Range("E13").Value +
СН
       Case "08/00/0000"
         CH = Range("J" & I).Value
```

```
Worksheets("Feuil1").Range("E14").Value = Worksheets("Feuil1").Range("E14").Value +
СН
       Case "09/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E15").Value = Worksheets("Feuil1").Range("E15").Value +
CH
       Case "10/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E16").Value = Worksheets("Feuil1").Range("E16").Value +
CH
       Case "11/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E17").Value = Worksheets("Feuil1").Range("E17").Value +
СН
       Case "12/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E18").Value = Worksheets("Feuil1").Range("E18").Value +
СН
       Case "13/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E19").Value = Worksheets("Feuil1").Range("E19").Value +
CH
       Case "14/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E20").Value = Worksheets("Feuil1").Range("E20").Value +
CH
       Case "15/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E21").Value = Worksheets("Feuil1").Range("E21").Value +
СН
       Case "16/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E22").Value = Worksheets("Feuil1").Range("E22").Value +
СН
```

```
Case "17/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E23").Value = Worksheets("Feuil1").Range("E23").Value +
СН
       Case "18/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E24").Value = Worksheets("Feuil1").Range("E24").Value +
CH
       Case "19/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E25").Value = Worksheets("Feuil1").Range("E25").Value +
СН
       Case "20/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E26").Value = Worksheets("Feuil1").Range("E26").Value +
СН
       Case "21/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E27").Value = Worksheets("Feuil1").Range("E27").Value +
СН
       Case "22/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E28").Value = Worksheets("Feuil1").Range("E28").Value +
CH
       Case "23/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E29").Value = Worksheets("Feuil1").Range("E29").Value +
СН
       Case "24/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E30").Value = Worksheets("Feuil1").Range("E30").Value +
СН
       Case "25/00/0000"
         CH = Range("J" & I).Value
```

```
Worksheets("Feuil1").Range("E31").Value = Worksheets("Feuil1").Range("E31").Value +
CH
       Case "26/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E32").Value = Worksheets("Feuil1").Range("E32").Value +
CH
       Case "27/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E33").Value = Worksheets("Feuil1").Range("E33").Value +
CH
       Case "28/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E34").Value = Worksheets("Feuil1").Range("E34").Value +
СН
       Case "29/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E35").Value = Worksheets("Feuil1").Range("E35").Value +
CH
       Case "30/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E36").Value = Worksheets("Feuil1").Range("E36").Value +
CH
       Case "31/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E37").Value = Worksheets("Feuil1").Range("E37").Value +
CH
     End Select
   Case "PLBS"
     Select Case Range("A" & I)
       Case "01/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E7").Value = Worksheets("Feuil1").Range("E7").Value +
СН
       Case "02/00/0000"
```

```
CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E8").Value = Worksheets("Feuil1").Range("E8").Value +
СН
       Case "03/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E9").Value = Worksheets("Feuil1").Range("E9").Value +
CH
       Case "04/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E10").Value = Worksheets("Feuil1").Range("E10").Value +
СН
       Case "05/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E11").Value = Worksheets("Feuil1").Range("E11").Value +
СН
       Case "06/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E12").Value = Worksheets("Feuil1").Range("E12").Value +
CH
       Case "07/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E13").Value = Worksheets("Feuil1").Range("E13").Value +
CH
       Case "08/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E14").Value = Worksheets("Feuil1").Range("E14").Value +
CH
       Case "09/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E15").Value = Worksheets("Feuil1").Range("E15").Value +
СН
       Case "10/00/0000"
         CH = Range("J" & I).Value
```

```
Worksheets("Feuil1").Range("E16").Value = Worksheets("Feuil1").Range("E16").Value +
СН
       Case "11/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E17").Value = Worksheets("Feuil1").Range("E17").Value +
CH
       Case "12/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E18").Value = Worksheets("Feuil1").Range("E18").Value +
CH
       Case "13/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E19").Value = Worksheets("Feuil1").Range("E19").Value +
СН
       Case "14/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E20").Value = Worksheets("Feuil1").Range("E20").Value +
СН
       Case "15/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E21").Value = Worksheets("Feuil1").Range("E21").Value +
CH
       Case "16/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E22").Value = Worksheets("Feuil1").Range("E22").Value +
CH
       Case "17/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E23").Value = Worksheets("Feuil1").Range("E23").Value +
СН
       Case "18/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E24").Value = Worksheets("Feuil1").Range("E24").Value +
СН
```

```
Case "19/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E25").Value = Worksheets("Feuil1").Range("E25").Value +
СН
       Case "20/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E26").Value = Worksheets("Feuil1").Range("E26").Value +
CH
       Case "21/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E27").Value = Worksheets("Feuil1").Range("E27").Value +
СН
       Case "22/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E28").Value = Worksheets("Feuil1").Range("E28").Value +
СН
       Case "23/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E29").Value = Worksheets("Feuil1").Range("E29").Value +
СН
       Case "24/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E30").Value = Worksheets("Feuil1").Range("E30").Value +
CH
       Case "25/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E31").Value = Worksheets("Feuil1").Range("E31").Value +
СН
       Case "26/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E32").Value = Worksheets("Feuil1").Range("E32").Value +
СН
       Case "27/00/0000"
         CH = Range("J" & I).Value
```

```
Worksheets("Feuil1").Range("E33").Value = Worksheets("Feuil1").Range("E33").Value +
СН
       Case "28/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E34").Value = Worksheets("Feuil1").Range("E34").Value +
CH
       Case "29/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E35").Value = Worksheets("Feuil1").Range("E35").Value +
CH
       Case "30/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E36").Value = Worksheets("Feuil1").Range("E36").Value +
СН
       Case "31/00/0000"
         CH = Range("J" & I).Value
         Worksheets("Feuil1").Range("E37").Value = Worksheets("Feuil1").Range("E37").Value +
СН
     End Select
   Case "FLOA"
     Select Case Range("A" & I)
       Case "01/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F7").Value = Worksheets("Feuil1").Range("F7").Value +
FLOA
       Case "02/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F8").Value = Worksheets("Feuil1").Range("F8").Value +
FLOA
       Case "03/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F9").Value = Worksheets("Feuil1").Range("F9").Value +
FLOA
       Case "04/00/0000"
```

```
FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F10").Value = Worksheets("Feuil1").Range("F10").Value +
FLOA
       Case "05/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F11").Value = Worksheets("Feuil1").Range("F11").Value +
FLOA
       Case "06/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F12").Value = Worksheets("Feuil1").Range("F12").Value +
FLOA
       Case "07/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F13").Value = Worksheets("Feuil1").Range("F13").Value +
FLOA
       Case "08/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F14").Value = Worksheets("Feuil1").Range("F14").Value +
FLOA
       Case "09/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F15").Value = Worksheets("Feuil1").Range("F15").Value +
FLOA
       Case "10/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F16").Value = Worksheets("Feuil1").Range("F16").Value +
FLOA
       Case "11/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F17").Value = Worksheets("Feuil1").Range("F17").Value +
FLOA
       Case "12/00/0000"
         FLOA = Range("J" & I).Value
```

```
Worksheets("Feuil1").Range("F18").Value = Worksheets("Feuil1").Range("F18").Value +
FLOA
       Case "13/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F19").Value = Worksheets("Feuil1").Range("F19").Value +
FLOA
       Case "14/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F20").Value = Worksheets("Feuil1").Range("F20").Value +
FLOA
       Case "15/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F21").Value = Worksheets("Feuil1").Range("F21").Value +
FLOA
       Case "16/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F22").Value = Worksheets("Feuil1").Range("F22").Value +
FLOA
       Case "17/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F23").Value = Worksheets("Feuil1").Range("F23").Value +
FLOA
       Case "18/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F24").Value = Worksheets("Feuil1").Range("F24").Value +
FLOA
       Case "19/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F25").Value = Worksheets("Feuil1").Range("F25").Value +
FLOA
       Case "20/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F26").Value = Worksheets("Feuil1").Range("F26").Value +
FLOA
```

```
Case "21/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F27").Value = Worksheets("Feuil1").Range("F27").Value +
FLOA
       Case "22/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F28").Value = Worksheets("Feuil1").Range("F28").Value +
FLOA
       Case "23/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F29").Value = Worksheets("Feuil1").Range("F29").Value +
FLOA
       Case "24/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F30").Value = Worksheets("Feuil1").Range("F30").Value +
FLOA
       Case "25/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F31").Value = Worksheets("Feuil1").Range("F31").Value +
FLOA
       Case "26/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F32").Value = Worksheets("Feuil1").Range("F32").Value +
FLOA
       Case "27/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F33").Value = Worksheets("Feuil1").Range("F33").Value +
FLOA
       Case "28/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F34").Value = Worksheets("Feuil1").Range("F34").Value +
FLOA
       Case "29/00/0000"
         FLOA = Range("J" & I).Value
```

```
Worksheets("Feuil1").Range("F35").Value = Worksheets("Feuil1").Range("F35").Value +
FLOA
       Case "30/00/0000"
         FLOA = Range("J" & I).Value
        Worksheets("Feuil1").Range("F36").Value = Worksheets("Feuil1").Range("F36").Value +
FLOA
       Case "31/00/0000"
         FLOA = Range("J" & I).Value
         Worksheets("Feuil1").Range("F37").Value = Worksheets("Feuil1").Range("F37").Value +
FLOA
     End Select
End Select
Next
Call Module2.RemiseEnBanque
End Sub
2eme fichier macro caisse:
Sub MacroCaisse2()
Dim TabRecap(32, 240) As Variant
Dim Colonne As Long
Dim Ligne As Long
Dim Ligne 2 As Long
Dim Colonne2 As Long
Dim L As Long
Dim C As Long
Dim Nombre_ligne2 As Long
Dim Nombre_ligne As Long
Dim Y As Long
Dim X As Long
```

Workbooks("Table Freglement.xlsx"). Activate 'Affiche le fichier Table Freglement

Nombre\_ligne = Range(Range("B1"), Range("B1").End(xlDown)).Cells.Count 'Compte le nombre de ligne sur la colonne B

'Déclaration des colonnes du tableau fictif

TabRecap(0, 1) = "Date du mois"

TabRecap(0, 2) = "ESP" 'ARRAS

TabRecap(0, 3) = "CB"

TabRecap(0, 4) = "CH"

TabRecap(0, 5) = "FLOA"

TabRecap(0, 6) = "ESPR"

TabRecap(0, 7) = "CBR"

TabRecap(0, 8) = "CHR"

TabRecap(0, 9) = "Date"

TabRecap(0, 10) = "Cloture prs"

TabRecap(0, 11) = "date cloture"

TabRecap(0, 12) = "Fond de caisse"

TabRecap(0, 13) = "Explications"

TabRecap(0, 14) = ""

TabRecap(0, 15) = ""

TabRecap(0, 16) = ""

TabRecap(0, 17) = ""

TabRecap(0, 18) = ""

TabRecap(0, 19) = ""

TabRecap(0, 20) = ""

TabRecap(0, 21) = ""

TabRecap(0, 22) = "ESP" 'BRUAY

TabRecap(0, 23) = "CB"

TabRecap(0, 24) = "CH"

TabRecap(0, 25) = "FLOA"

TabRecap(0, 26) = "ESP R"

TabRecap(0, 27) = "CB R"

TabRecap(0, 28) = "CH R"

TabRecap(0, 29) = "Date"

TabRecap(0, 30) = "Cloture prs"

TabRecap(0, 31) = "date cloture"

TabRecap(0, 32) = "Fond de caisse"

TabRecap(0, 33) = "Explications"

TabRecap(0, 34) = ""

TabRecap(0, 35) = ""

TabRecap(0, 36) = ""

TabRecap(0, 37) = ""

TabRecap(0, 38) = ""

TabRecap(0, 39) = ""

TabRecap(0, 40) = ""

TabRecap(0, 41) = ""

TabRecap(0, 42) = "ESP" 'CAMBRAI

TabRecap(0, 43) = "CB"

TabRecap(0, 44) = "CH"

TabRecap(0, 45) = "FLOA"

TabRecap(0, 46) = "ESP R"

TabRecap(0, 47) = "CBR"

TabRecap(0, 48) = "CHR"

TabRecap(0, 49) = "Date"

TabRecap(0, 50) = "Cloture prs"

TabRecap(0, 51) = "date cloture"

TabRecap(0, 52) = "Fond de caisse"

TabRecap(0, 53) = "Explications"

TabRecap(0, 54) = ""

TabRecap(0, 55) = ""

TabRecap(0, 56) = ""

TabRecap(0, 57) = ""

TabRecap(0, 58) = ""

TabRecap(0, 59) = ""

TabRecap(0, 60) = ""

TabRecap(0, 61) = ""

TabRecap(0, 62) = "ESP" 'Douai

TabRecap(0, 63) = "CB"

TabRecap(0, 64) = "CH"

TabRecap(0, 65) = "FLOA"

TabRecap(0, 66) = "ESP R"

TabRecap(0, 67) = "CB R"

TabRecap(0, 68) = "CH R"

TabRecap(0, 69) = "Date"

TabRecap(0, 70) = "Cloture prs"

TabRecap(0, 71) = "date cloture"

TabRecap(0, 72) = "Fond de caisse"

TabRecap(0, 73) = "Explications"

TabRecap(0, 74) = ""

TabRecap(0, 75) = ""

TabRecap(0, 76) = ""

TabRecap(0, 77) = ""

TabRecap(0, 78) = ""

TabRecap(0, 79) = ""

TabRecap(0, 80) = ""

TabRecap(0, 81) = ""

TabRecap(0, 82) = "ESP" 'Dunkerque

TabRecap(0, 83) = "CB"

TabRecap(0, 84) = "CH"

TabRecap(0, 85) = "FLOA"

TabRecap(0, 86) = "ESP R"

TabRecap(0, 87) = "CB R"

```
TabRecap(0, 88) = "CH R"
```

TabRecap(0, 90) = "Cloture prs"

TabRecap(0, 91) = "date cloture"

TabRecap(0, 92) = "Fond de caisse"

TabRecap(0, 93) = "Explications"

TabRecap(0, 94) = ""

TabRecap(0, 95) = ""

TabRecap(0, 96) = ""

TabRecap(0, 97) = ""

TabRecap(0, 98) = ""

TabRecap(0, 99) = ""

TabRecap(0, 100) = ""

TabRecap(0, 101) = ""

TabRecap(0, 102) = "ESP" 'LILLEGBTA

TabRecap(0, 103) = "CB"

TabRecap(0, 104) = "CH"

TabRecap(0, 105) = "FLOA"

TabRecap(0, 106) = "ESP R"

TabRecap(0, 107) = "CB R"

TabRecap(0, 108) = "CHR"

TabRecap(0, 109) = "Date"

TabRecap(0, 110) = "Cloture prs"

TabRecap(0, 111) = "date cloture"

TabRecap(0, 112) = "Fond de caisse"

TabRecap(0, 113) = "Explications"

TabRecap(0, 114) = ""

TabRecap(0, 115) = ""

TabRecap(0, 116) = ""

TabRecap(0, 117) = ""

TabRecap(0, 118) = ""

```
TabRecap(0, 119) = ""
```

TabRecap(0, 122) = "ESP" 'LILLENIUM

TabRecap(0, 123) = "CB"

TabRecap(0, 124) = "CH"

TabRecap(0, 125) = "FLOA"

TabRecap(0, 126) = "ESP R"

TabRecap(0, 127) = "CB R"

TabRecap(0, 128) = "CH R"

TabRecap(0, 129) = "Date"

TabRecap(0, 130) = "Cloture prs"

TabRecap(0, 131) = "date cloture"

TabRecap(0, 132) = "Fond de caisse"

TabRecap(0, 133) = "Explications"

TabRecap(0, 134) = ""

TabRecap(0, 135) = ""

TabRecap(0, 136) = ""

TabRecap(0, 137) = ""

TabRecap(0, 138) = ""

TabRecap(0, 139) = ""

TabRecap(0, 140) = ""

TabRecap(0, 141) = ""

TabRecap(0, 142) = "ESP" 'PSM\_LENS

TabRecap(0, 143) = "CB"

TabRecap(0, 144) = "CH"

TabRecap(0, 145) = "FLOA"

TabRecap(0, 146) = "ESP R"

TabRecap(0, 147) = "CB R"

TabRecap(0, 148) = "CH R"

TabRecap(0, 149) = "Date"

```
TabRecap(0, 150) = "Cloture prs"
```

TabRecap(0, 168) = "CHR"

TabRecap(0, 169) = "Date"

TabRecap(0, 170) = "Cloture prs"

TabRecap(0, 171) = "date cloture"

TabRecap(0, 172) = "Fond de caisse"

TabRecap(0, 173) = "Explications"

TabRecap(0, 174) = ""

TabRecap(0, 175) = ""

TabRecap(0, 176) = ""

TabRecap(0, 177) = ""

TabRecap(0, 178) = ""

TabRecap(0, 179) = ""

TabRecap(0, 180) = ""

```
TabRecap(0, 181) = ""
```

TabRecap(0, 182) = "ESP" 'Roubaix

TabRecap(0, 183) = "CB"

TabRecap(0, 184) = "CH"

TabRecap(0, 185) = "FLOA"

TabRecap(0, 186) = "ESP R"

TabRecap(0, 187) = "CB R"

TabRecap(0, 188) = "CH R"

TabRecap(0, 189) = "Date"

TabRecap(0, 190) = "Cloture prs"

TabRecap(0, 191) = "date cloture"

TabRecap(0, 192) = "Fond de caisse"

TabRecap(0, 193) = "Explications"

TabRecap(0, 194) = ""

TabRecap(0, 195) = ""

TabRecap(0, 196) = ""

TabRecap(0, 197) = ""

TabRecap(0, 198) = ""

TabRecap(0, 199) = ""

TabRecap(0, 200) = ""

TabRecap(0, 201) = ""

TabRecap(0, 202) = "ESP" 'Tourcoing

TabRecap(0, 203) = "CB"

TabRecap(0, 204) = "CH"

TabRecap(0, 205) = "FLOA"

TabRecap(0, 206) = "ESP R"

TabRecap(0, 207) = "CB R"

TabRecap(0, 208) = "CH R"

TabRecap(0, 209) = "Date"

TabRecap(0, 210) = "Cloture prs"

TabRecap(0, 211) = "date cloture"

TabRecap(0, 212) = "Fond de caisse"

TabRecap(0, 213) = "Explications"

TabRecap(0, 214) = ""

TabRecap(0, 215) = ""

TabRecap(0, 216) = ""

TabRecap(0, 217) = ""

TabRecap(0, 218) = ""

TabRecap(0, 219) = ""

TabRecap(0, 220) = ""

TabRecap(0, 221) = ""

TabRecap(0, 222) = "ESP" 'Valenciennes

TabRecap(0, 223) = "CB"

TabRecap(0, 224) = "CH"

TabRecap(0, 225) = "FLOA"

TabRecap(0, 226) = "ESP R"

TabRecap(0, 227) = "CB R"

TabRecap(0, 228) = "CH R"

TabRecap(0, 229) = "Date"

TabRecap(0, 230) = "Cloture prs"

TabRecap(0, 231) = "date cloture"

TabRecap(0, 232) = "Fond de caisse"

TabRecap(0, 233) = "Explications"

TabRecap(0, 234) = ""

TabRecap(0, 235) = ""

TabRecap(0, 236) = ""

TabRecap(0, 237) = ""

TabRecap(0, 238) = ""

TabRecap(0, 239) = ""

TabRecap(0, 240) = ""

For I = 2 To Nombre\_ligne

```
L = 7
C = 3
Colonne = 0
Ligne = 1
If Range("B" & I) = "ECART CAISSE" Then 'Met les eccarts caisses en couleur pour ne pas les
traiter
 Rows(I).Select
 Selection.Interior.ColorIndex = 16
Else
Select Case Range("E" & I). Value 'Met la variable Colonne a la valeur du magasin pour le tableau
fictif
 Case "ARRAS"
   Colonne = 2
 Case "BRUAY"
   Colonne = 22
 Case "CAMBRAI"
   Colonne = 42
 Case "DOUAI"
   Colonne = 62
 Case "DUNKERQUE"
   Colonne = 82
 Case "LILLEGBTA"
   Colonne = 102
 Case "LILLENIUM"
   Colonne = 122
 Case "PSM_LENS"
   Colonne = 142
 Case "PSM_VAL"
   Colonne = 162
 Case "ROUBAIX"
   Colonne = 182
```

Case "TOURCOING"

Colonne = 202

Case "VALENCIENNES"

Colonne = 222

**End Select** 

If Range("I" & I). Value = "ESP" Then 'Additionne une valeur a la variable Colonne pour pouvoir être dans la bonne colonne du mode de paiment

Colonne = Colonne + 0

Elself Range("I" & I). Value = "CB" Then 'Additionne une valeur a la variable Colonne pour pouvoir être dans la bonne colonne du mode de paiment

Colonne = Colonne + 1

Elself Range("I" & I). Value = "CH" Then 'Additionne une valeur a la variable Colonne pour pouvoir être dans la bonne colonne du mode de paiment

Colonne = Colonne + 2

Elself Range("I" & I). Value = "FLOA" Then 'Additionne une valeur a la variable Colonne pour pouvoir être dans la bonne colonne du mode de paiment

Colonne = Colonne + 3

Elself Range("I" & I). Value = "PLBS" Then 'Additionne une valeur a la variable Colonne pour pouvoir être dans la bonne colonne du mode de paiment

Colonne = Colonne + 2

Else

Colonne = Colonne + 12

End If

Range("A" & I) = Format(Range("A" & I), "dd/00/0000") 'Remplasse le format de la date (19/07/2022 --> 19/00/0000)

Select Case Range("A" & I) 'Additionne a la variable Ligne la valeur pour pouvoir être dans la bonne ligne en fonction de la date

Case "01/00/0000"

Ligne = Ligne + 1

Case "02/00/0000"

Ligne = Ligne + 2

Case "03/00/0000"

Ligne = Ligne + 3

Case "04/00/0000"

Ligne = Ligne + 4

Case "05/00/0000"

Ligne = Ligne + 5

Case "06/00/0000"

Ligne = Ligne + 6

Case "07/00/0000"

Ligne = Ligne + 7

Case "08/00/0000"

Ligne = Ligne + 8

Case "09/00/0000"

Ligne = Ligne + 9

Case "10/00/0000"

Ligne = Ligne + 10

Case "11/00/0000"

Ligne = Ligne + 11

Case "12/00/0000"

Ligne = Ligne + 12

Case "13/00/0000"

Ligne = Ligne + 13

Case "14/00/0000"

Ligne = Ligne + 14

Case "15/00/0000"

Ligne = Ligne + 15

Case "16/00/0000"

Ligne = Ligne + 16

Case "17/00/0000"

Ligne = Ligne + 17

Case "18/00/0000"

Ligne = Ligne + 18

Case "19/00/0000" Ligne = Ligne + 19 Case "20/00/0000" Ligne = Ligne + 20 Case "21/00/0000" Ligne = Ligne + 21 Case "22/00/0000" Ligne = Ligne + 22 Case "23/00/0000" Ligne = Ligne + 23 Case "24/00/0000" Ligne = Ligne + 24 Case "25/00/0000" Ligne = Ligne + 25 Case "26/00/0000" Ligne = Ligne + 26 Case "27/00/0000" Ligne = Ligne + 27 Case "28/00/0000" Ligne = Ligne + 28 Case "29/00/0000" Ligne = Ligne + 29 Case "30/00/0000" Ligne = Ligne + 30 Case "31/00/0000" Ligne = Ligne + 31

**End Select** 

End If

TabRecap(Ligne, Colonne) = TabRecap(Ligne, Colonne) + Range("J" & I). Value 'Rempli le tableau fictif en fonction des deux variables Ligne et Colonne

Next

Workbooks("Table FFonddeCaisse"). Activate 'Affiche le fichier Table FFonddeCaisse Columns("A:A").Select Selection.Copy Columns("Z:Z").Select ActiveSheet.Paste Columns("N:N").Select Selection.Copy Columns("A:A").Select ActiveSheet.Paste Columns("A:A").Select Selection.NumberFormat = "m/d/yyyy" Columns("N:N").Select Selection.Copy Columns("V:V").Select ActiveSheet.Paste Columns("V:V").Select Selection.NumberFormat = "hh:mm:ss" Nombre\_ligne2 = Range(Range("B1"), Range("B1").End(xlDown)).Cells.Count 'Compte le nombre de ligne sur la colonne A For X = 2 To Nombre\_ligne2 Workbooks("Table FFonddeCaisse"). Activate 'Affiche le fichier Table FFonddeCaisse Range("A" & X) = Format(Range("A" & X), "dd/00/0000") Range("V" & X) = Format(Range("V" & X), "hh:00:00") Next Cells.Replace What:="/00/0000", Replacement:="", LookAt:=xlPart, \_

SearchOrder:=xlByRows, MatchCase:=False, SearchFormat:=False, \_

ReplaceFormat:=False

Columns("A:A").Select

```
Selection.NumberFormat = "General"
Columns("V:V").Select
Selection.NumberFormat = "General"
For Y = 1 To Nombre_ligne2
If Range("V" & Y).Value < 0.5 Then
  Range("A" & Y).Value = Range("A" & Y).Value - 1
Else
End If
Ligne2 = 1
Select Case Range("A" & Y) 'Additionne a la variable Ligne la valeur pour pouvoir être dans la
bonne ligne en fonction de la date
  Case "1"
   Ligne2 = Ligne2 + 1
  Case "2"
   Ligne2 = Ligne2 + 2
  Case "3"
   Ligne2 = Ligne2 + 3
  Case "4"
   Ligne2 = Ligne2 + 4
  Case "5"
   Ligne2 = Ligne2 + 5
  Case "6"
   Ligne2 = Ligne2 + 6
  Case "7"
   Ligne2 = Ligne2 + 7
  Case "8"
   Ligne2 = Ligne2 + 8
  Case "9"
   Ligne2 = Ligne2 + 9
  Case "10"
```

Case "11"

Ligne2 = Ligne2 + 11

Case "12"

Ligne2 = Ligne2 + 12

Case "13"

Ligne2 = Ligne2 + 13

Case "14"

Ligne2 = Ligne2 + 14

Case "15"

Ligne2 = Ligne2 + 15

Case "16"

Ligne2 = Ligne2 + 16

Case "17"

Ligne2 = Ligne2 + 17

Case "18"

Ligne2 = Ligne2 + 18

Case "19"

Ligne2 = Ligne2 + 19

Case "20"

Ligne2 = Ligne2 + 20

Case "21"

Ligne2 = Ligne2 + 21

Case "22"

Ligne2 = Ligne2 + 22

Case "23"

Ligne2 = Ligne2 + 23

Case "24"

Ligne2 = Ligne2 + 24

Case "25"

Ligne2 = Ligne2 + 25

```
Case "26"

Ligne2 = Ligne2 + 26

Case "27"

Ligne2 = Ligne2 + 27

Case "28"

Ligne2 = Ligne2 + 28

Case "29"

Ligne2 = Ligne2 + 29

Case "30"

Ligne2 = Ligne2 + 30

Case "31"

Ligne2 = Ligne2 + 31
```

#### **End Select**

Select Case Range("B" & Y) 'Remplissage du tableau fictif en fonction du magasin renseigné dans la colonne B dans le fichier Table FFonddeCaisse

## Case "ARRAS"

```
TabRecap(Ligne2, 7) = TabRecap(Ligne2, 7) + Range("S" & Y).Value
TabRecap(Ligne2, 8) = TabRecap(Ligne2, 8) + Range("T" & Y).Value
TabRecap(Ligne2, 10) = TabRecap(Ligne2, 10) & Range("O" & Y).Value
TabRecap(Ligne2, 11) = TabRecap(Ligne2, 11) + Range("N" & Y).Value
TabRecap(Ligne2, 12) = TabRecap(Ligne2, 12) + Range("G" & Y).Value
TabRecap(Ligne2, 13) = TabRecap(Ligne2, 13) & Range("P" & Y).Value
Case "BRUAY"
TabRecap(Ligne2, 26) = TabRecap(Ligne2, 26) + Range("R" & Y).Value
TabRecap(Ligne2, 27) = TabRecap(Ligne2, 27) + Range("S" & Y).Value
TabRecap(Ligne2, 28) = TabRecap(Ligne2, 28) + Range("T" & Y).Value
TabRecap(Ligne2, 30) = TabRecap(Ligne2, 30) & Range("O" & Y).Value
TabRecap(Ligne2, 31) = TabRecap(Ligne2, 31) + Range("N" & Y).Value
TabRecap(Ligne2, 32) = TabRecap(Ligne2, 32) + Range("G" & Y).Value
TabRecap(Ligne2, 33) = TabRecap(Ligne2, 33) & Range("P" & Y).Value
```

TabRecap(Ligne2, 6) = TabRecap(Ligne2, 6) + Range("R" & Y). Value

## Case "CAMBRAI"

TabRecap(Ligne2, 46) = TabRecap(Ligne2, 46) + Range("R" & Y).Value TabRecap(Ligne2, 47) = TabRecap(Ligne2, 47) + Range("S" & Y).Value TabRecap(Ligne2, 48) = TabRecap(Ligne2, 48) + Range("T" & Y).Value TabRecap(Ligne2, 50) = TabRecap(Ligne2, 50) & Range("O" & Y).Value TabRecap(Ligne2, 51) = TabRecap(Ligne2, 51) + Range("N" & Y).Value TabRecap(Ligne2, 52) = TabRecap(Ligne2, 52) + Range("G" & Y).Value TabRecap(Ligne2, 53) = TabRecap(Ligne2, 53) & Range("P" & Y).Value Case "DOUAI"

TabRecap(Ligne2, 66) = TabRecap(Ligne2, 66) + Range("R" & Y).Value TabRecap(Ligne2, 67) = TabRecap(Ligne2, 67) + Range("S" & Y).Value TabRecap(Ligne2, 68) = TabRecap(Ligne2, 68) + Range("T" & Y).Value TabRecap(Ligne2, 70) = TabRecap(Ligne2, 70) & Range("O" & Y).Value TabRecap(Ligne2, 71) = TabRecap(Ligne2, 71) + Range("N" & Y).Value TabRecap(Ligne2, 72) = TabRecap(Ligne2, 72) + Range("G" & Y).Value TabRecap(Ligne2, 73) = TabRecap(Ligne2, 73) & Range("P" & Y).Value Case "DUNKERQUE"

TabRecap(Ligne2, 86) = TabRecap(Ligne2, 86) + Range("R" & Y).Value TabRecap(Ligne2, 87) = TabRecap(Ligne2, 87) + Range("S" & Y).Value TabRecap(Ligne2, 88) = TabRecap(Ligne2, 88) + Range("T" & Y).Value TabRecap(Ligne2, 90) = TabRecap(Ligne2, 90) & Range("O" & Y).Value TabRecap(Ligne2, 91) = TabRecap(Ligne2, 91) + Range("N" & Y).Value TabRecap(Ligne2, 92) = TabRecap(Ligne2, 92) + Range("G" & Y).Value TabRecap(Ligne2, 93) = TabRecap(Ligne2, 93) & Range("P" & Y).Value Case "LILLEGBTA"

TabRecap(Ligne2, 106) = TabRecap(Ligne2, 106) + Range("R" & Y).Value TabRecap(Ligne2, 107) = TabRecap(Ligne2, 107) + Range("S" & Y).Value TabRecap(Ligne2, 108) = TabRecap(Ligne2, 108) + Range("T" & Y).Value TabRecap(Ligne2, 110) = TabRecap(Ligne2, 110) & Range("O" & Y).Value TabRecap(Ligne2, 111) = TabRecap(Ligne2, 111) + Range("N" & Y).Value TabRecap(Ligne2, 112) = TabRecap(Ligne2, 112) + Range("G" & Y).Value

TabRecap(Ligne2, 113) = TabRecap(Ligne2, 113) & Range("P" & Y).Value Case "LILLENIUM"

TabRecap(Ligne2, 126) = TabRecap(Ligne2, 126) + Range("R" & Y).Value TabRecap(Ligne2, 127) = TabRecap(Ligne2, 127) + Range("S" & Y).Value TabRecap(Ligne2, 128) = TabRecap(Ligne2, 128) + Range("T" & Y).Value TabRecap(Ligne2, 130) = TabRecap(Ligne2, 130) & Range("O" & Y).Value TabRecap(Ligne2, 131) = TabRecap(Ligne2, 131) + Range("N" & Y).Value TabRecap(Ligne2, 132) = TabRecap(Ligne2, 132) + Range("G" & Y).Value TabRecap(Ligne2, 133) = TabRecap(Ligne2, 133) & Range("P" & Y).Value Case "PSM LENS"

TabRecap(Ligne2, 146) = TabRecap(Ligne2, 146) + Range("R" & Y).Value TabRecap(Ligne2, 147) = TabRecap(Ligne2, 147) + Range("S" & Y).Value TabRecap(Ligne2, 148) = TabRecap(Ligne2, 148) + Range("T" & Y).Value TabRecap(Ligne2, 150) = TabRecap(Ligne2, 150) & Range("O" & Y).Value TabRecap(Ligne2, 151) = TabRecap(Ligne2, 151) + Range("N" & Y).Value TabRecap(Ligne2, 152) = TabRecap(Ligne2, 152) + Range("G" & Y).Value TabRecap(Ligne2, 153) = TabRecap(Ligne2, 153) & Range("P" & Y).Value Case "PSM\_VAL"

TabRecap(Ligne2, 166) = TabRecap(Ligne2, 166) + Range("R" & Y).Value TabRecap(Ligne2, 167) = TabRecap(Ligne2, 167) + Range("S" & Y).Value TabRecap(Ligne2, 168) = TabRecap(Ligne2, 168) + Range("T" & Y).Value TabRecap(Ligne2, 170) = TabRecap(Ligne2, 170) & Range("O" & Y).Value TabRecap(Ligne2, 171) = TabRecap(Ligne2, 171) + Range("N" & Y).Value TabRecap(Ligne2, 172) = TabRecap(Ligne2, 172) + Range("G" & Y).Value TabRecap(Ligne2, 173) = TabRecap(Ligne2, 173) & Range("P" & Y).Value Case "ROUBAIX"

TabRecap(Ligne2, 186) = TabRecap(Ligne2, 186) + Range("R" & Y).Value TabRecap(Ligne2, 187) = TabRecap(Ligne2, 187) + Range("S" & Y).Value TabRecap(Ligne2, 188) = TabRecap(Ligne2, 188) + Range("T" & Y).Value TabRecap(Ligne2, 190) = TabRecap(Ligne2, 190) & Range("O" & Y).Value TabRecap(Ligne2, 191) = TabRecap(Ligne2, 191) + Range("N" & Y).Value

```
TabRecap(Ligne2, 192) = TabRecap(Ligne2, 192) + Range("G" & Y).Value

TabRecap(Ligne2, 193) = TabRecap(Ligne2, 193) & Range("P" & Y).Value

Case "TOURCOING"
```

```
TabRecap(Ligne2, 206) = TabRecap(Ligne2, 206) + Range("R" & Y).Value TabRecap(Ligne2, 207) = TabRecap(Ligne2, 207) + Range("S" & Y).Value TabRecap(Ligne2, 208) = TabRecap(Ligne2, 208) + Range("T" & Y).Value TabRecap(Ligne2, 210) = TabRecap(Ligne2, 210) & Range("O" & Y).Value TabRecap(Ligne2, 211) = TabRecap(Ligne2, 211) + Range("N" & Y).Value TabRecap(Ligne2, 212) = TabRecap(Ligne2, 212) + Range("G" & Y).Value TabRecap(Ligne2, 213) = TabRecap(Ligne2, 213) & Range("P" & Y).Value Case "VALENCIENNES"
```

TabRecap(Ligne2, 226) = TabRecap(Ligne2, 226) + Range("R" & Y).Value TabRecap(Ligne2, 227) = TabRecap(Ligne2, 227) + Range("S" & Y).Value TabRecap(Ligne2, 228) = TabRecap(Ligne2, 228) + Range("T" & Y).Value TabRecap(Ligne2, 230) = TabRecap(Ligne2, 230) & Range("O" & Y).Value TabRecap(Ligne2, 231) = TabRecap(Ligne2, 231) + Range("N" & Y).Value TabRecap(Ligne2, 232) = TabRecap(Ligne2, 232) + Range("G" & Y).Value TabRecap(Ligne2, 233) = TabRecap(Ligne2, 233) & Range("P" & Y).Value

**End Select** 

Next

'Remplissage des tableaux des différents fichiers

With Workbooks("TableauCaisseTourcoing.xls"). Worksheets("Feuil1") 'Utilise le fichier TableauCaisseTourcoing

'Remplissage de la première partie du tableau, Esp, CB, CH/PLBS, Floa de la partie 3GWIN

For L = 2 To 32

```
For C = 1 To 4
```

If .Cells(L + 5, C + 2).Value = "" Then

.Cells(L + 5, C + 2).Value = TabRecap(L, C + 201)

Else

End If

```
Next
```

Next

'Remplissage de la deuxième partie du tableau, Esp, CB, CH/PLBS de la partie REMISE EN BANQUE

```
For L = 2 To 32

For C = 5 To 7

If .Cells(L + 5, C + 3).Value = "" Then

.Cells(L + 5, C + 3).Value = TabRecap(L, C + 201)

Else

End If

Next
```

Next

'Remplissage de la troisième partie du tableau, Salarié qui cloture, date de remise en banque, montant des fonds de caise et les explications en cas d'écart

```
For L = 2 To 32

For C = 9 To 12

If .Cells(L + 5, C + 4).Value = "" Then

.Cells(L + 5, C + 4).Value = TabRecap(L, C + 201)

Else

End If

Next

Next

End With
```

With Workbooks ("Tableau Caisse Roubaix.xls"). Worksheets ("Feuil 1") 'Utilise le fichier Tableau Caisse Tourcoing

```
For L = 2 To 32

For C = 1 To 4

If .Cells(L + 5, C + 2).Value = "" Then

.Cells(L + 5, C + 2).Value = TabRecap(L, C + 181)

Else
```

```
End If
```

Next

Next

'Remplissage de la deuxième partie du tableau, Esp, CB, CH/PLBS de la partie REMISE EN BANQUE

```
For L = 2 To 32

For C = 5 To 7

If .Cells(L + 5, C + 3).Value = "" Then

.Cells(L + 5, C + 3).Value = TabRecap(L, C + 181)

Else

End If

Next
```

Next

**End With** 

'Remplissage de la troisième partie du tableau, Salarié qui cloture, date de remise en banque, montant des fonds de caise et les explications en cas d'écart

```
For L = 2 To 32

For C = 9 To 12

If .Cells(L + 5, C + 4).Value = "" Then

.Cells(L + 5, C + 4).Value = TabRecap(L, C + 181)

Else

End If

Next

Next
```

With Workbooks("TableauCaisseBruay.xls"). Worksheets("Feuil1") 'Utilise le fichier TableauCaisseTourcoing

```
For L = 2 To 32 For C = 1 To 4 If .Cells(L + 5, C + 2).Value = "" Then \\ .Cells(L + 5, C + 2).Value = TabRecap(L, C + 21)
```

```
Else
    End If
  Next
Next
'Remplissage de la deuxième partie du tableau, Esp, CB, CH/PLBS de la partie REMISE EN
BANQUE
For L = 2 To 32
  For C = 5 To 7
   If .Cells(L + 5, C + 3).Value = "" Then
     .Cells(L + 5, C + 3).Value = TabRecap(L, C + 21)
   Else
   End If
  Next
Next
montant des fonds de caise et les explications en cas d'écart
```

'Remplissage de la troisième partie du tableau, Salarié qui cloture, date de remise en banque,

```
For L = 2 To 32
  For C = 9 To 12
   If .Cells(L + 5, C + 4).Value = "" Then
      .Cells(L + 5, C + 4).Value = TabRecap(L, C + 21)
   Else
   End If
  Next
Next
End With
```

With Workbooks("TableauCaisseArras.xls"). Worksheets("Feuil1") 'Utilise le fichier TableauCaisseTourcoing

```
For L = 2 To 32
  For C = 1 To 4
    If .Cells(L + 5, C + 2).Value = "" Then
```

```
.Cells(L + 5, C + 2).Value = TabRecap(L, C + 1)
   Else
    End If
  Next
Next
'Remplissage de la deuxième partie du tableau, Esp, CB, CH/PLBS de la partie REMISE EN
BANQUE
For L = 2 To 32
  For C = 5 To 7
   If .Cells(L + 5, C + 3).Value = "" Then
      .Cells(L + 5, C + 3).Value = TabRecap(L, C + 1)
   Else
   End If
  Next
Next
'Remplissage de la troisième partie du tableau, Salarié qui cloture, date de remise en banque,
montant des fonds de caise et les explications en cas d'écart
For L = 2 To 32
  For C = 9 To 12
   If .Cells(L + 5, C + 4).Value = "" Then
      .Cells(L + 5, C + 4).Value = TabRecap(L, C + 1)
   Else
   End If
  Next
Next
```

With Workbooks("TableauCaisseCambrai.xls"). Worksheets("Feuil1") 'Utilise le fichier TableauCaisseTourcoing

'Remplissage de la première partie du tableau, Esp, CB, CH/PLBS, Floa de la partie 3GWIN

```
For L = 2 To 32
```

For C = 1 To 4

**End With** 

```
If .Cells(L + 5, C + 2).Value = "" Then

.Cells(L + 5, C + 2).Value = TabRecap(L, C + 41)

Else

End If

Next

Next

'Remplissage de la deuxième partie du tableau. Esp.
```

'Remplissage de la deuxième partie du tableau, Esp, CB, CH/PLBS de la partie REMISE EN BANQUE

```
For L = 2 To 32

For C = 5 To 7

If .Cells(L + 5, C + 3).Value = "" Then

.Cells(L + 5, C + 3).Value = TabRecap(L, C + 41)

Else

End If

Next
```

Next

'Remplissage de la troisième partie du tableau, Salarié qui cloture, date de remise en banque, montant des fonds de caise et les explications en cas d'écart

```
For L = 2 To 32

For C = 9 To 12

If .Cells(L + 5, C + 4).Value = "" Then

.Cells(L + 5, C + 4).Value = TabRecap(L, C + 41)

Else

End If

Next

Next
```

With Workbooks ("Tableau Caisse Douai.xls"). Worksheets ("Feuil 1") 'Utilise le fichier Tableau Caisse Tourcoing

'Remplissage de la première partie du tableau, Esp, CB, CH/PLBS, Floa de la partie 3GWIN

For L = 2 To 32

**End With** 

```
For C = 1 To 4
   If .Cells(L + 5, C + 2).Value = "" Then
      .Cells(L + 5, C + 2).Value = TabRecap(L, C + 61)
   Else
    End If
  Next
Next
'Remplissage de la deuxième partie du tableau, Esp, CB, CH/PLBS de la partie REMISE EN
BANQUE
For L = 2 To 32
  For C = 5 To 7
   If .Cells(L + 5, C + 3).Value = "" Then
      .Cells(L + 5, C + 3).Value = TabRecap(L, C + 61)
   Else
    End If
  Next
Next
'Remplissage de la troisième partie du tableau, Salarié qui cloture, date de remise en banque,
montant des fonds de caise et les explications en cas d'écart
For L = 2 \text{ To } 32
  For C = 9 To 12
   If .Cells(L + 5, C + 4).Value = "" Then
      .Cells(L + 5, C + 4).Value = TabRecap(L, C + 61)
   Else
   End If
  Next
```

With Workbooks("TableauCaisseDunk.xls"). Worksheets("Feuil1") 'Utilise le fichier TableauCaisseTourcoing

Next

**End With** 

```
For L = 2 To 32
  For C = 1 To 4
   If .Cells(L + 5, C + 2).Value = "" Then
      .Cells(L + 5, C + 2).Value = TabRecap(L, C + 81)
   Else
   End If
  Next
Next
'Remplissage de la deuxième partie du tableau, Esp, CB, CH/PLBS de la partie REMISE EN
BANQUE
For L = 2 To 32
  For C = 5 To 7
   If .Cells(L + 5, C + 3).Value = "" Then
      .Cells(L + 5, C + 3).Value = TabRecap(L, C + 81)
   Else
   End If
  Next
Next
'Remplissage de la troisième partie du tableau, Salarié qui cloture, date de remise en banque,
montant des fonds de caise et les explications en cas d'écart
For L = 2 To 32
  For C = 9 To 12
   If .Cells(L + 5, C + 4).Value = "" Then
      .Cells(L + 5, C + 4).Value = TabRecap(L, C + 81)
   Else
   End If
  Next
Next
End With
```

With Workbooks ("Tableau Caisse Gbta.xls"). Worksheets ("Feuil1") 'Utilise le fichier Tableau Caisse Tourcoing

```
'Remplissage de la première partie du tableau, Esp, CB, CH/PLBS, Floa de la partie 3GWIN
```

```
For L = 2 To 32
  For C = 1 To 4
   If .Cells(L + 5, C + 2).Value = "" Then
      .Cells(L + 5, C + 2).Value = TabRecap(L, C + 101)
   Else
   End If
  Next
Next
'Remplissage de la deuxième partie du tableau, Esp, CB, CH/PLBS de la partie REMISE EN
BANQUE
For L = 2 To 32
  For C = 5 To 7
   If .Cells(L + 5, C + 3).Value = "" Then
      .Cells(L + 5, C + 3).Value = TabRecap(L, C + 101)
   Else
    End If
  Next
Next
```

```
For L = 2 To 32

For C = 9 To 12

If .Cells(L + 5, C + 4).Value = "" Then

.Cells(L + 5, C + 4).Value = TabRecap(L, C + 101)

Else

End If

Next

Next

End With
```

With Workbooks ("Tableau Caisse Lille.xls"). Worksheets ("Feuil 1") 'Utilise le fichier Tableau Caisse Tourcoing

'Remplissage de la première partie du tableau, Esp, CB, CH/PLBS, Floa de la partie 3GWIN

```
For L = 2 To 32

For C = 1 To 4

If .Cells(L + 5, C + 2).Value = "" Then

.Cells(L + 5, C + 2).Value = TabRecap(L, C + 121)

Else

End If

Next
```

Next

'Remplissage de la deuxième partie du tableau, Esp, CB, CH/PLBS de la partie REMISE EN BANQUE

```
For L = 2 To 32

For C = 5 To 7

If .Cells(L + 5, C + 3).Value = "" Then

.Cells(L + 5, C + 3).Value = TabRecap(L, C + 121)

Else

End If

Next
```

Next

**End With** 

```
For L = 2 To 32

For C = 9 To 12

If .Cells(L + 5, C + 4).Value = "" Then

.Cells(L + 5, C + 4).Value = TabRecap(L, C + 121)

Else

End If

Next

Next
```

With Workbooks("TableauCaisseLens.xls"). Worksheets("Feuil1") 'Utilise le fichier TableauCaisseTourcoing

'Remplissage de la première partie du tableau, Esp, CB, CH/PLBS, Floa de la partie 3GWIN

```
For L = 2 To 32

For C = 1 To 4

If .Cells(L + 5, C + 2).Value = "" Then

.Cells(L + 5, C + 2).Value = TabRecap(L, C + 141)

Else

End If

Next
```

Next

'Remplissage de la deuxième partie du tableau, Esp, CB, CH/PLBS de la partie REMISE EN BANQUE

```
For L = 2 To 32

For C = 5 To 7

If .Cells(L + 5, C + 3).Value = "" Then

.Cells(L + 5, C + 3).Value = TabRecap(L, C + 141)

Else

End If

Next
```

Next

Next

```
For L = 2 To 32

For C = 9 To 12

If .Cells(L + 5, C + 4).Value = "" Then

.Cells(L + 5, C + 4).Value = TabRecap(L, C + 141)

Else

End If

Next
```

With Workbooks("TableauCaisseValPSM.xls"). Worksheets("Feuil1") 'Utilise le fichier TableauCaisseTourcoing

'Remplissage de la première partie du tableau, Esp, CB, CH/PLBS, Floa de la partie 3GWIN

```
For L = 2 To 32

For C = 1 To 4

If .Cells(L + 5, C + 2).Value = "" Then

.Cells(L + 5, C + 2).Value = TabRecap(L, C + 161)

Else

End If

Next
```

Next

'Remplissage de la deuxième partie du tableau, Esp, CB, CH/PLBS de la partie REMISE EN BANQUE

```
For L = 2 To 32

For C = 5 To 7

If .Cells(L + 5, C + 3).Value = "" Then

.Cells(L + 5, C + 3).Value = TabRecap(L, C + 161)

Else

End If

Next
```

Next

```
For L = 2 To 32

For C = 9 To 12

If .Cells(L + 5, C + 4).Value = "" Then

.Cells(L + 5, C + 4).Value = TabRecap(L, C + 161)

Else

End If

Next
```

Next

**End With** 

With Workbooks("TableauCaisseVal.xls"). Worksheets("Feuil1") 'Utilise le fichier TableauCaisseTourcoing

'Remplissage de la première partie du tableau, Esp, CB, CH/PLBS, Floa de la partie 3GWIN

```
For L = 2 To 32

For C = 1 To 4

If .Cells(L + 5, C + 2) = "" Then

.Cells(L + 5, C + 2).Value = TabRecap(L, C + 221)

Else

End If

Next
```

Next

'Remplissage de la deuxième partie du tableau, Esp, CB, CH/PLBS de la partie REMISE EN BANQUE

```
For L = 2 To 32

For C = 5 To 7

If .Cells(L + 5, C + 3).Value = "" Then

.Cells(L + 5, C + 3).Value = TabRecap(L, C + 221)

Else

End If

Next
```

Next

```
For L = 2 To 32

For C = 9 To 12

If .Cells(L + 5, C + 4).Value = "" Then

.Cells(L + 5, C + 4).Value = TabRecap(L, C + 221)

Else

End If
```

#### Next

Next

**End With** 

'Sauvegarde des fichiers

Workbooks("TableauCaisseArras").Save

Workbooks("TableauCaisseBruay").Save

Workbooks("TableauCaisseCambrai").Save

Workbooks("TableauCaisseDouai").Save

Workbooks("TableauCaisseDunk").Save

Workbooks("TableauCaisseLille").Save

Workbooks("TableauCaisseGbta").Save

Workbooks("TableauCaisseVal").Save

Workbooks("TableauCaisseLens").Save

Workbooks("TableauCaisseValPSM").Save

Workbooks("TableauCaisseRoubaix").Save

Workbooks("TableauCaisseTourcoing").Save

## 'Fermeture des fichiers

Workbooks("TableauCaisseArras").Close

Workbooks("TableauCaisseBruay").Close

Workbooks("TableauCaisseCambrai").Close

Workbooks("TableauCaisseDouai").Close

Workbooks("TableauCaisseDunk").Close

Workbooks("TableauCaisseLille").Close

Workbooks("TableauCaisseGbta").Close

Workbooks("TableauCaisseVal").Close

Workbooks("TableauCaisseLens").Close

Workbooks("TableauCaisseValPSM").Close

Workbooks("TableauCaisseRoubaix").Close

Workbooks("TableauCaisseTourcoing").Close

**End Sub** 

# Macro envoie mail:

Sub EnvoyerFeuillesParEmail()

Dim OutlookApp As Object

Dim OutlookMail As Object

Dim NomClasseur As String

Dim NomFeuille As String

Dim MoisFeuille As String

Dim NomNouveauClasseur As String

Dim nom As String

Dim Prenom As String

Dim TempWorkbook As Workbook

Dim TempWorksheet As Worksheet

Dim EmailsEnvoyes As Object

Dim adresseEmail As String

Set EmailsEnvoyes = CreateObject("Scripting.Dictionary")

NomClasseur = ActiveWorkbook.Name

<sup>&#</sup>x27; Créer une nouvelle instance d'Outlook

```
Set OutlookApp = CreateObject("Outlook.Application")
```

For i = 9 To Sheets.Count

Sheets(i).Activate

NomFeuille = Sheets(i).Name

'Supprimer les espaces et les tirets des noms et prénoms

Prenom = Replace(Replace(Trim(Range("C2").Value), " ", ""), "-", "") ' Supprimer les espaces et les tirets dans le prénom

nom = Replace(Replace(Trim(Range("A2").Value), " ", ""), "-", "") ' Supprimer les espaces et les tirets dans le nom de famille

MoisFeuille = Range("H4").Value

' Ajouter l'adresse e-mail au dictionnaire

EmailsEnvoyes.Add Prenom & "." & nom, True

'Créer un nouveau classeur temporaire pour chaque feuille

Set TempWorkbook = Workbooks.Add

Set TempWorksheet = TempWorkbook.Sheets(1)

'Copier la feuille actuelle dans le classeur temporaire

Workbooks(NomClasseur). Sheets(NomFeuille). Copy Before:=TempWorksheet

'Sauvegarder le classeur temporaire avec le nom de la feuille

NomNouveauClasseur = "C:\temp\" & MoisFeuille & "\_" & NomFeuille & ".xlsx"

TempWorkbook.SaveAs NomNouveauClasseur

'Fermer le classeur temporaire

TempWorkbook.Close False

'Construction de l'adresse e-mail

adresseEmail = Prenom & "." & nom & "@alphamobiles.com"

```
'Créer un nouvel e-mail
   Set OutlookMail = OutlookApp.CreateItem(0)
   ' Paramètres du mail
   With OutlookMail
     .To = adresseEmail
     .CC = "" ' Adresse de copie
     .BCC = "" ' Adresse de copie cachée
     .Subject = "Préparation " & MoisFeuille
     .Body = "Bonjour, " & vbCrLf & vbCrLf & "Vous trouverez ci-joint votre préparation de salaire
: " & MoisFeuille & "." & vbCrLf & vbCrLf & "Votre fiche de paie correspondante vous a été
déposée dans votre coffre-fort DIGIPOSTE" & vbCrLf & vbCrLf & "Bonne journée."
     ' Joindre le fichier Excel en tant que pièce jointe
     .Attachments.Add NomNouveauClasseur
     'Envoyer le mail
     .Send
   End With
   'Supprimer le fichier temporaire après l'envoi de l'e-mail
   Kill NomNouveauClasseur
 Next i
  Libérer la mémoire
 Set OutlookMail = Nothing
 Set OutlookApp = Nothing
```

**End Sub**