**07:24:00 – OUVERTURE DU FICHIER ‘GCF\_Facture\_00020.xlsm’**

**10:14:00 – Rompre la liaison avec un classeur externe (Facture\_Actuelle)**

**10:15:00 – SAUVEGARDE DU FICHIER, AVEC LA FACTURE ‘00019’ TOUJOURS VIVANTE**

Now entering - [Invoice\_Macros] - Sub Invoice\_SaveUpdate() @ 10:19:35

B18 = 1 B20 = 22

Cas B (B20 <> '"') alors B20 est utilisé: InvRow = 22

B20 = 22 B21 (Next Invoice #) = 20

Facture # = 00019 et InvRow = 22 - Posting; dans; InvoiceListing; "

InvRow = 22 InvCol = 2 From Cell = N3 et la valeur = 01/oct/2023

InvRow = 22 InvCol = 3 From Cell = B18 et la valeur = 1

InvRow = 22 InvCol = 4 From Cell = J4 et la valeur = 9299-2585 Québec inc.

InvRow = 22 InvCol = 5 From Cell = N4 et la valeur = 01/nov/2023

InvRow = 22 InvCol = 6 From Cell = W69 et la valeur = 1240

InvRow = 22 InvCol = 7 From Cell = W70 et la valeur = 0

InvRow = 22 InvCol = 8 From Cell = W71 et la valeur = 0

InvRow = 22 InvCol = 9 From Cell = W73 et la valeur = 62

InvRow = 22 InvCol = 10 From Cell = W74 et la valeur = 123,69

InvRow = 22 InvCol = 11 From Cell = W76 et la valeur = 1425,69

InvRow = 22 InvCol = 12 From Cell = W78 et la valeur = 750

C53 = 3 D53 = 310 E53 = 930

C54 = 1 D54 = 310 E54 = 310

Total de la facture '00019' (avant taxes) est de 1 240,00 $

Now exiting - [Invoice\_Macros] - Sub Invoice\_SaveUpdate()

**10 :58 :00 – NOUVELLE FACTURE ‘00020’**

Now entering - [Invoice\_Macros] - Sub Invoice\_New() @ 10:57:08

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 10:57:08

Target.Address = $J$4:$K$4 Target.CountLarge = 2

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Vrai

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 10:57:08

Target.Address = $J$5,$J$6 Target.CountLarge = 2

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [BillingItem\_Macros] - Sub BillingEntry\_LoadList() @ 10:57:08

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 10:57:08

Target.Address = $B$17,$C$12:$H$9999 Target.CountLarge = 59929

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 10:57:08

Target.Address = $I$10:$M$46,$O$10:$O$46,$N$48,$N$49,$N$52 Target.CountLarge = 225

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Vrai

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 10:57:18

Target.Address = $N$6 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 10:57:18

Target.Address = $B$21 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 10:57:19

Target.Address = $B$20 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now exiting - [Invoice\_Macros] - Sub Invoice\_New() - Facture # 20 - Le 1 octobre 2023

**11 :01 :00 – SAISIE DU NOM DE CLIENT, DATE DE FACTURE, DATE DUE & TAUX HORAIRE :**

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:02:31

Target.Address = $J$4:$K$4 Target.CountLarge = 2

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:02:34

Target.Address = $J$4 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Vrai

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:02:34

Target.Address = $J$5 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:02:34

Target.Address = $J$6 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [BillingItem\_Macros] - Sub BillingEntry\_LoadList() @ 11:02:34

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:02:34

Target.Address = $B$17,$C$12:$H$9999 Target.CountLarge = 59929

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:02:34

Target.Address = $C$12:$I$14 Target.CountLarge = 21

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now exiting - [BillingItem\_Macros] - Sub BillingEntry\_LoadList()

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:02:34

Target.Address = $L$4 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:02:37

Target.Address = $N$3 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:02:41

Target.Address = $N$3 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:02:41

Target.Address = $O$3 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:02:43

Target.Address = $N$4 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:02:48

Target.Address = $N$4 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:02:48

Target.Address = $O$4 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:02:49

Target.Address = $N$5 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:02:51

Target.Address = $N$5 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Vrai

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:02:51

Target.Address = $V$66 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:02:51

Target.Address = $O$5 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

**11:06:15 – SAUVEGARDE DE LA FACTURE ‘00020’**

Now entering - [Invoice\_Macros] - Sub Invoice\_SaveUpdate() @ 11:06:24

B18 = 3 B20 =

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:06:24

Target.Address = $B$20 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Cas A (B20 = '"' ) alors InvRow est établi avec les lignes existantes: InvRow = 23

B20 = 23 B21 (Next Invoice #) = 21

Facture # = 00020 et InvRow = 23 - Posting; dans; InvoiceListing; "

InvRow = 23 InvCol = 2 From Cell = N3 et la valeur = 03/oct/2023

InvRow = 23 InvCol = 3 From Cell = B18 et la valeur = 3

InvRow = 23 InvCol = 4 From Cell = J4 et la valeur = HUWIZ INC.

InvRow = 23 InvCol = 5 From Cell = N4 et la valeur = 03/nov/2023

InvRow = 23 InvCol = 6 From Cell = W69 et la valeur = 0

InvRow = 23 InvCol = 7 From Cell = W70 et la valeur = 0

InvRow = 23 InvCol = 8 From Cell = W71 et la valeur = 0

InvRow = 23 InvCol = 9 From Cell = W73 et la valeur = 0

InvRow = 23 InvCol = 10 From Cell = W74 et la valeur = 0

InvRow = 23 InvCol = 11 From Cell = W76 et la valeur = 0

InvRow = 23 InvCol = 12 From Cell = W78 et la valeur = 0

Total de la facture '00020' (avant taxes) est de 0,00 $

Now exiting - [Invoice\_Macros] - Sub Invoice\_SaveUpdate()

**VÉRIFICATIONS :**

InvList, row # 23, Facture 00020

InvItems – Rien encore, parce que pas de service sur cette facture

B20 à 23, B21 à 00021

V66 à 350,00 $

**11:09:50 – SAISIE DU PREMIER SERVICE & HEURES à 2,50 :**

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:09:54

Target.Address = $K$10 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:09:59

Target.Address = $K$10 Target.CountLarge = 1 (Saisie du service)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:10:02

Target.Address = $L$10 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:10:05

Target.Address = $L$10 Target.CountLarge = 1 (Saisie du nombre d’heures)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Vrai

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:10:05

Target.Address = $M$10 Target.CountLarge = 1 (La cellule M10 prends le taux horaire de l’entête N5)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:10:05

Target.Address = $M$10 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:10:08

Target.Address = $N$10 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

**11:13:40 – SAUVEGARDE DE LA FACTURE ‘00020’ AVEC 1 SERVICE**

Now entering - [Invoice\_Macros] - Sub Invoice\_SaveUpdate() @ 11:13:42

B18 = 3 B20 = 23

Cas B (B20 <> '"') alors B20 est utilisé: InvRow = 23

B20 = 23 B21 (Next Invoice #) = 21

Facture # = 00020 et InvRow = 23 - Posting; dans; InvoiceListing; "

InvRow = 23 InvCol = 2 From Cell = N3 et la valeur = 03/oct/2023

InvRow = 23 InvCol = 3 From Cell = B18 et la valeur = 3

InvRow = 23 InvCol = 4 From Cell = J4 et la valeur = HUWIZ INC.

InvRow = 23 InvCol = 5 From Cell = N4 et la valeur = 03/nov/2023

InvRow = 23 InvCol = 6 From Cell = W69 et la valeur = 875

InvRow = 23 InvCol = 7 From Cell = W70 et la valeur = 0

InvRow = 23 InvCol = 8 From Cell = W71 et la valeur = 0

InvRow = 23 InvCol = 9 From Cell = W73 et la valeur = 43,75

InvRow = 23 InvCol = 10 From Cell = W74 et la valeur = 87,28

InvRow = 23 InvCol = 11 From Cell = W76 et la valeur = 1006,03

InvRow = 23 InvCol = 12 From Cell = W78 et la valeur = 0

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:13:42

Target.Address = $O$10 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

C55 = 2,5 D55 = 350 E55 = 875

Total de la facture '00020' (avant taxes) est de 875,00 $

Now exiting - [Invoice\_Macros] - Sub Invoice\_SaveUpdate()

**VÉRIFICATIONS :**

InvList, row # 23, Facture 00020

InvItems – Rien encore, parce que pas de service sur cette facture

B20 à 23, B21 à 00021

V66 à 350,00 $

**11:15:40 – SAISIE DU DEUXIÈME ET TROISIÈME SERVICE**

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:15:45

Target.Address = $K$11 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:15:50

Target.Address = $K$11 Target.CountLarge = 1 (Saisie du 2ème service)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:15:53

Target.Address = $L$11 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:15:55

Target.Address = $L$11 Target.CountLarge = 1 (Saisie du nombre d’heures – 2ème service)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Vrai

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:15:55

Target.Address = $M$11 Target.CountLarge = 1 (Paste du taux horaire de l’entête – 2ème service)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:15:55

Target.Address = $M$11 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:15:55

Target.Address = $N$11 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:15:57

Target.Address = $K$12 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:16:03

Target.Address = $K$12 Target.CountLarge = 1 (Saisie du 3ème service)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:16:04

Target.Address = $L$12 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:16:08

Target.Address = $L$12 Target.CountLarge = 1 (Saisie du nombre d’heures – 3ème service)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Vrai

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:16:08

Target.Address = $M$12 Target.CountLarge = 1 (Paste du taux horaire de l’entête – 3ème service)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:16:08

Target.Address = $M$12 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:16:09

Target.Address = $N$12 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

**VÉRIFICATIONS :**

InvList, row # 23, Facture 00020

InvItems – Les 2ème et 3ème services ne sont pas encore ajoutés, parce que la facture n’a pas été sauvegardée

B20 à 23, B21 à 00021

V66 à 350,00 $

**11:21:45 – SAUVEGARDE DE LA FACTURE ‘00020’ :**

Now entering - [Invoice\_Macros] - Sub Invoice\_SaveUpdate() @ 11:22:18

B18 = 3 B20 = 23

Cas B (B20 <> '"') alors B20 est utilisé: InvRow = 23

B20 = 23 B21 (Next Invoice #) = 21

Facture # = 00020 et InvRow = 23 - Posting; dans; InvoiceListing; "

InvRow = 23 InvCol = 2 From Cell = N3 et la valeur = 03/oct/2023

InvRow = 23 InvCol = 3 From Cell = B18 et la valeur = 3

InvRow = 23 InvCol = 4 From Cell = J4 et la valeur = HUWIZ INC.

InvRow = 23 InvCol = 5 From Cell = N4 et la valeur = 03/nov/2023

InvRow = 23 InvCol = 6 From Cell = W69 et la valeur = 1575

InvRow = 23 InvCol = 7 From Cell = W70 et la valeur = 0

InvRow = 23 InvCol = 8 From Cell = W71 et la valeur = 0

InvRow = 23 InvCol = 9 From Cell = W73 et la valeur = 78,75

InvRow = 23 InvCol = 10 From Cell = W74 et la valeur = 157,11

InvRow = 23 InvCol = 11 From Cell = W76 et la valeur = 1810,86

InvRow = 23 InvCol = 12 From Cell = W78 et la valeur = 0

C55 = 2,5 D55 = 350 E55 = 875 (Ligne 2ème service)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:22:18

Target.Address = $O$11 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

C56 = 1,5 D56 = 350 E56 = 525

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:22:18

Target.Address = $O$12 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

C57 = 0,5 D57 = 350 E57 = 175

Total de la facture '00020' (avant taxes) est de 1 575,00 $

Now exiting - [Invoice\_Macros] - Sub Invoice\_SaveUpdate()

**11:29:30 – AJOUT D’UN QUATRIÈME SERVICE**

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:29:32

Target.Address = $K$13 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:29:38

Target.Address = $K$13 Target.CountLarge = 1 (Saisie de la description du 4ème service)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:29:38

Target.Address = $L$13 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:29:41

Target.Address = $L$13 Target.CountLarge = 1 (Saisie des heures du 4ème service)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Vrai

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:29:41

Target.Address = $M$13 Target.CountLarge = 1 (Paste du taux horaire de l’entête – 4ème service)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:29:41

Target.Address = $M$13 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 11:29:41

Target.Address = $N$13 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

**11:32:30 – SAUVEGARDE DE LA FACTURE ‘00020’ (4 services) :**

Now entering - [Invoice\_Macros] - Sub Invoice\_SaveUpdate() @ 11:33:05

B18 = 3 B20 = 23

Cas B (B20 <> '"') alors B20 est utilisé: InvRow = 23

B20 = 23 B21 (Next Invoice #) = 21

Facture # = 00020 et InvRow = 23 - Posting; dans; InvoiceListing; "

InvRow = 23 InvCol = 2 From Cell = N3 et la valeur = 03/oct/2023

InvRow = 23 InvCol = 3 From Cell = B18 et la valeur = 3

InvRow = 23 InvCol = 4 From Cell = J4 et la valeur = HUWIZ INC.

InvRow = 23 InvCol = 5 From Cell = N4 et la valeur = 03/nov/2023

InvRow = 23 InvCol = 6 From Cell = W69 et la valeur = 2800

InvRow = 23 InvCol = 7 From Cell = W70 et la valeur = 0

InvRow = 23 InvCol = 8 From Cell = W71 et la valeur = 0

InvRow = 23 InvCol = 9 From Cell = W73 et la valeur = 140

InvRow = 23 InvCol = 10 From Cell = W74 et la valeur = 279,3

InvRow = 23 InvCol = 11 From Cell = W76 et la valeur = 3219,3

InvRow = 23 InvCol = 12 From Cell = W78 et la valeur = 0

Détail (InvItems) - B55 = Diverses discussions téléphoniques avec vous, le juriste et votre comptable;

C55 = 2,5 D55 = 350 E55 = 875

Détail (InvItems) - B56 = Préparation des formulaires de ventes de comptes clients T2022 et TP-184 requis;

C56 = 1,5 D56 = 350 E56 = 525

Détail (InvItems) - B57 = Diverses discussions téléphoniques avec vous, le juriste et votre comptable;

C57 = 0,5 D57 = 350 E57 = 175

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 11:33:05

Target.Address = $O$13 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Détail (InvItems) - B58 = Préparation à la rencontre, déplacement et rencontre avec vous aux bureaux des notaires ;

C58 = 3,5 D58 = 350 E58 = 1225

Total de la facture '00020' (avant taxes) est de 2 800,00 $

Now exiting - [Invoice\_Macros] - Sub Invoice\_SaveUpdate()

**VÉRIFICATIONS :**

InvList, row # 23, Facture 00020

InvItems – Les 4 services sont ajoutés, suite à la sauvegarde de la facture

B20 à 23, B21 à 00021

V66 à 350,00 $

**11:35:00 – IMPRESSION DE LA FACTURE ‘00020’**

Now entering - [Invoice\_Macros] - Sub Invoice\_Print() @ 11:35:44

Now exiting - [Invoice\_Macros] - Sub Invoice\_Print()

**11:36:00 – SAUVEGARDE DU FICHIER ‘GCF\_Facture\_00020.xlsm’**

**11:37:00 – SAUVEGARDE SOUS DU FICHIER ‘GCF\_Facture\_00021’ pour continuer mes tests**

**14:10:48 – OUVERTURE DU FICHIER ‘GCF\_Facture\_00021’**

**14:11:00 – NOUVELLE FACTURE :**

Now entering - [Invoice\_Macros] - Sub Invoice\_New() @ 14:11:10

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:11:10

Target.Address = $B$24 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:11:10

Target.Address = $J$4:$K$4 Target.CountLarge = 2

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Vrai

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:11:10

Target.Address = $J$5,$J$6 Target.CountLarge = 2

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [BillingItem\_Macros] - Sub BillingEntry\_LoadList() @ 14:11:10

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:11:10

Target.Address = $B$17,$C$12:$H$9999 Target.CountLarge = 59929

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:11:10

Target.Address = $I$10:$M$46,$O$10:$O$46,$N$48,$N$49,$N$52 Target.CountLarge = 225

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:11:10

Target.Address = $N$6 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:11:10

Target.Address = $B$21 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:11:10

Target.Address = $B$20 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:11:10

Target.Address = $B$24 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now exiting - [Invoice\_Macros] - Sub Invoice\_New() - Facture # 21 - Le 1 octobre 2023

**VÉRIFICATIONS :**

InvList, row # ??, Facture 00021

InvItems – Rien

B20 à "", B21 à 00022

V66 à 350,00 $

**14:36:00 – SAISIE D’UNE ATRE LIGNE DE FACTURE (AVEC DÉTAIL DES HEURES & TAUX) :**

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 14:36:47

Target.Address = $K$15 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:36:59

Target.Address = $K$15 Target.CountLarge = 1 (Saisie d’une description, non standard)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 14:36:59

Target.Address = $L$15 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:37:01

Target.Address = $L$15 Target.CountLarge = 1 (Saisie du nombre d’heures)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Vrai

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:37:01

Target.Address = $M$15 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 14:37:01

Target.Address = $M$15 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 14:37:02

Target.Address = $N$15 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now entering - [Invoice\_Macros] - Sub Invoice\_Print() @ 14:37:30

Now exiting - [Invoice\_Macros] - Sub Invoice\_Print()

Now entering - [Invoice\_Macros] - Sub Retour\_Gauche() @ 14:37:38

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 14:37:38

Target.Address = $P$15 Target.CountLarge = 1

Now exiting - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

Now exiting - [Invoice\_Macros] - Sub Retour\_Gauche()

**14:40:50 – SAUVEGARDE DE LA FACTURE ‘00021’ (avec lignes de facturation diverses)**

Now entering - [Invoice\_Macros] - Sub Invoice\_SaveUpdate() @ 14:40:51

B18 = 6 B20 =

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:40:51

Target.Address = $B$20 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Cas A (B20 = '"' ) alors InvRow est établi avec les lignes existantes: InvRow = 24

B20 = 24 B21 (Next Invoice #) = 22

Facture # = 00021 et InvRow = 24 - Posting; dans; InvoiceListing; "

InvRow = 24 InvCol = 2 From Cell = N3 et la valeur = 03/oct/2023

InvRow = 24 InvCol = 3 From Cell = B18 et la valeur = 6

InvRow = 24 InvCol = 4 From Cell = J4 et la valeur = MPA SOCIÉTÉ DE COMPTABLES PROFESSIONNELS AGRÉÉS INC.

InvRow = 24 InvCol = 5 From Cell = N4 et la valeur = 13/oct/2023

InvRow = 24 InvCol = 6 From Cell = W69 et la valeur = 350

InvRow = 24 InvCol = 7 From Cell = W70 et la valeur = 0

InvRow = 24 InvCol = 8 From Cell = W71 et la valeur = 0

InvRow = 24 InvCol = 9 From Cell = W73 et la valeur = 17,5

InvRow = 24 InvCol = 10 From Cell = W74 et la valeur = 34,91

InvRow = 24 InvCol = 11 From Cell = W76 et la valeur = 402,41

InvRow = 24 InvCol = 12 From Cell = W78 et la valeur = 0

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:40:51

Target.Address = $O$10 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Détail (InvItems) - B59 =

C59 = D59 = E59 =

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:40:52

Target.Address = $O$11 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Détail (InvItems) - B60 = Question de Mikael - Fonctionnement des contre-lettres ;

C60 = 0,25 D60 = 350 E60 = 87,5

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:40:52

Target.Address = $O$12 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Détail (InvItems) - B61 =

C61 = D61 = E61 =

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:40:52

Target.Address = $O$13 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Détail (InvItems) - B62 = Questions de Mikael - Fonctionnement de fusion ;

C62 = 0,25 D62 = 350 E62 = 87,5

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:40:52

Target.Address = $O$14 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Détail (InvItems) - B63 =

C63 = D63 = E63 =

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:40:52

Target.Address = $O$15 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Détail (InvItems) - B64 = Autre exemple de description manuelle

C64 = 0,5 D64 = 350 E64 = 175

Total de la facture '00021' (avant taxes) est de 350,00 $

Now exiting - [Invoice\_Macros] - Sub Invoice\_SaveUpdate()

**VÉRIFICATIONS :**

InvList, row # 24, Facture 00021

InvItems – Ligne vides sont aussi dans la table… Finalement c’est OK

B20 à 24, B21 à 00022

B26 = VRAI

Heures et Taux sur la facture

V66 à 350,00 $

**14:51:00 – SAUVEGARDE DE LA FACTURE ‘00021’**

Now entering - [Invoice\_Macros] - Sub Invoice\_SaveUpdate() @ 14:51:31

B18 = 6 B20 = 24

Cas B (B20 <> '"') alors B20 est utilisé: InvRow = 24

B20 = 24 B21 (Next Invoice #) = 22

Facture # = 00021 et InvRow = 24 - Posting; dans; InvoiceListing; "

InvRow = 24 InvCol = 2 From Cell = N3 et la valeur = 03/oct/2023

InvRow = 24 InvCol = 3 From Cell = B18 et la valeur = 6

InvRow = 24 InvCol = 4 From Cell = J4 et la valeur = MPA SOCIÉTÉ DE COMPTABLES PROFESSIONNELS AGRÉÉS INC.

InvRow = 24 InvCol = 5 From Cell = N4 et la valeur = 13/oct/2023

InvRow = 24 InvCol = 6 From Cell = W69 et la valeur = 350

InvRow = 24 InvCol = 7 From Cell = W70 et la valeur = 0

InvRow = 24 InvCol = 8 From Cell = W71 et la valeur = 0

InvRow = 24 InvCol = 9 From Cell = W73 et la valeur = 17,5

InvRow = 24 InvCol = 10 From Cell = W74 et la valeur = 34,91

InvRow = 24 InvCol = 11 From Cell = W76 et la valeur = 402,41

InvRow = 24 InvCol = 12 From Cell = W78 et la valeur = 0

Détail (InvItems) - B59 =

C59 = D59 = E59 =

Détail (InvItems) - B60 = Question de Mikael - Fonctionnement des contre-lettres ;

C60 = 0,25 D60 = 350 E60 = 87,5

Détail (InvItems) - B61 =

C61 = D61 = E61 =

Détail (InvItems) - B62 = Questions de Mikael - Fonctionnement de fusion ;

C62 = 0,25 D62 = 350 E62 = 87,5

Détail (InvItems) - B63 =

C63 = D63 = E63 =

Détail (InvItems) - B64 = Autre exemple de description manuelle

C64 = 0,5 D64 = 350 E64 = 175

Total de la facture '00021' (avant taxes) est de 350,00 $

Now exiting - [Invoice\_Macros] - Sub Invoice\_SaveUpdate()

**14:57:00 – SAUVEGARDE DU FICHIER ‘GCF\_Facture\_00021.xlsm’**

**14:57:50 – SAUVEGARDE SOUS DU FICHIER ‘GCF\_Facture\_00022’ pour continuer mes tests**

**14:58:00 – NOUVELLE FACTURE (00022)**

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:58:03

Target.Address = $B$26 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [Invoice\_Macros] - Sub Invoice\_New() @ 14:58:20

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:58:20

Target.Address = $B$24 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:58:20

Target.Address = $J$4:$K$4 Target.CountLarge = 2

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Vrai

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:58:20

Target.Address = $J$5,$J$6 Target.CountLarge = 2

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [BillingItem\_Macros] - Sub BillingEntry\_LoadList() @ 14:58:20

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:58:20

Target.Address = $B$17,$C$12:$H$9999 Target.CountLarge = 59929

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:58:20

Target.Address = $I$10:$M$46,$O$10:$O$46,$N$48,$N$49,$N$52 Target.CountLarge = 225

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:58:20

Target.Address = $N$6 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:58:20

Target.Address = $B$21 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:58:20

Target.Address = $B$20 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 14:58:20

Target.Address = $B$24 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now exiting - [Invoice\_Macros] - Sub Invoice\_New() - Facture # 22 - Le 3 octobre 2023

**15:10:27 – EST-IL POSSIBLE DE CRÉER UNE NOUVELLE FACTURE À PARTIR D’UNE NOUVELLE FACTURE ?**

**15:14:00 – SAISIE DU NOM, DES DATES, DU TAUX HORAIRE & D’UN PREMIER SERVICE**

…

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 15:14:17

Target.Address = $N$5 Target.CountLarge = 1 (Taux horaire)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Vrai

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 15:14:17

Target.Address = $V$66 Target.CountLarge = 1 (Copie du taux horaire dans la facture finale)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [Invoice\_Macros] - Sub Invoice\_SaveUpdate() @ 15:14:19

B18 = 2 B20 =

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 15:14:19

Target.Address = $B$20 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Cas A (B20 = '"' ) alors InvRow est établi avec les lignes existantes: InvRow = 25

B20 = 25 B21 (Next Invoice #) = 23

Facture # = 00022 et InvRow = 25 - Posting; dans; InvoiceListing; "

InvRow = 25 InvCol = 2 From Cell = N3 et la valeur = 03/oct/2023

InvRow = 25 InvCol = 3 From Cell = B18 et la valeur = 2

InvRow = 25 InvCol = 4 From Cell = J4 et la valeur = CANPLEX INC.

InvRow = 25 InvCol = 5 From Cell = N4 et la valeur = 03/nov/2023

InvRow = 25 InvCol = 6 From Cell = W69 et la valeur = 0

InvRow = 25 InvCol = 7 From Cell = W70 et la valeur = 0

InvRow = 25 InvCol = 8 From Cell = W71 et la valeur = 0

InvRow = 25 InvCol = 9 From Cell = W73 et la valeur = 0

InvRow = 25 InvCol = 10 From Cell = W74 et la valeur = 0

InvRow = 25 InvCol = 11 From Cell = W76 et la valeur = 0

InvRow = 25 InvCol = 12 From Cell = W78 et la valeur = 0

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 15:14:19

Target.Address = $B$27 Target.CountLarge = 1 (Une fois la facture sauvegardée, ce n’est plus une nouvelle facture = FAUX)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Total de la facture '00022' (avant taxes) est de 0,00 $

Now exiting - [Invoice\_Macros] - Sub Invoice\_SaveUpdate()

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 15:14:49

Target.Address = $K$10 Target.CountLarge = 1 (Saisie du service)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 15:14:52

Target.Address = $L$10 Target.CountLarge = 1 (Saisie du nombre d’heures)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Vrai

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 15:14:52

Target.Address = $M$10 Target.CountLarge = 1 (Le taux est copié en M10 à partir de V66)

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Now entering - [Invoice\_Macros] - Sub Invoice\_SaveUpdate() @ 15:14:58

B18 = 2 B20 = 25

Cas B (B20 <> '"') alors B20 est utilisé: InvRow = 25

B20 = 25 B21 (Next Invoice #) = 23

Facture # = 00022 et InvRow = 25 - Posting; dans; InvoiceListing; "

InvRow = 25 InvCol = 2 From Cell = N3 et la valeur = 03/oct/2023

InvRow = 25 InvCol = 3 From Cell = B18 et la valeur = 2

InvRow = 25 InvCol = 4 From Cell = J4 et la valeur = CANPLEX INC.

InvRow = 25 InvCol = 5 From Cell = N4 et la valeur = 03/nov/2023

InvRow = 25 InvCol = 6 From Cell = W69 et la valeur = 975

InvRow = 25 InvCol = 7 From Cell = W70 et la valeur = 0

InvRow = 25 InvCol = 8 From Cell = W71 et la valeur = 0

InvRow = 25 InvCol = 9 From Cell = W73 et la valeur = 48,75

InvRow = 25 InvCol = 10 From Cell = W74 et la valeur = 97,26

InvRow = 25 InvCol = 11 From Cell = W76 et la valeur = 1121,01

InvRow = 25 InvCol = 12 From Cell = W78 et la valeur = 0

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 15:14:58

Target.Address = $O$10 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Détail (InvItems) - B65 = Révision de la documentation juridique afférente à la présente réorganisation;

C65 = 3 D65 = 325 E65 = 975

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 15:14:58

Target.Address = $B$27 Target.CountLarge = 1

TEST\_01 - Not Intersect(Target, Range('E4')) Is Nothing And Range('E4').Value <> Empty =

Faux

TEST\_02 - Not Intersect(Target, Range('J4:K4')) Is Nothing =

Faux

TEST\_04 - Not Intersect(Target, Range('N5')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_05 - Not Intersect(Target, Range('L10:L46')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_06 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_07 - Not Intersect(Target, Range('E6')) Is Nothing And Range('B23').Value = False And Range('B12').Value <> '' =

Faux

Now exiting - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range)

Total de la facture '00022' (avant taxes) est de 975,00 $

Now exiting - [Invoice\_Macros] - Sub Invoice\_SaveUpdate()

**15:24:00 – SAUVEGARDE DU FICHIER ‘GCF\_Facture\_00022.xlsm’**