07:24:00 – OUVERTURE DU FICHIER ‘GCF\_Professional\_Invoice\_v0.1.12.Debug.Print’

07:25:00 – SAUVEGARDE DU FICHIER EN ‘GCF\_Professional\_Invoice\_v0.1.13.Debug.Print’ – Facture ‘00017’ ACTIVE

08:56:00 – IMPRESSION DE LA FACTURE ‘00017’ À DEUX REPRISES

Now entering - [Invoice\_Macros] - Sub Invoice\_Print() @ 08:56:05

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

Now entering - [Invoice\_Macros] - Sub Invoice\_Print() @ 08:56:34

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

09:00:55 – SAUVEGARDE DE LA FACTURE ‘00017’

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 09:00:53

Target.Address = $B$24 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) @ 09:00:57

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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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) @ 09:00:57

Target.Address = $A$29 Target.CountLarge = 1 (Changement de la valeur à FAUX)

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

Now entering - [Invoice\_Macros] - Sub Invoice\_SaveUpdate() @ 09:01:03

B18 = 1 B20 = 20

Cas B (B20 <> '"') alors B20 est utilisé: InvRow = 20

B20 = 20 B21 (Next Invoice #) = 18

Facture # = 00017 et InvRow = 20 - Posting; dans; InvoiceListing; "

InvRow = 20 InvCol = 2 From Cell = N3 et la valeur = 30/sept/2023

InvRow = 20 InvCol = 3 From Cell = B18 et la valeur = 1

InvRow = 20 InvCol = 4 From Cell = J4 et la valeur = 9299-2585 Québec inc.

InvRow = 20 InvCol = 5 From Cell = N4 et la valeur = 30/oct/2023

InvRow = 20 InvCol = 6 From Cell = W69 et la valeur = 4062,5

InvRow = 20 InvCol = 7 From Cell = W70 et la valeur = 0

InvRow = 20 InvCol = 8 From Cell = W71 et la valeur = 0

InvRow = 20 InvCol = 9 From Cell = W73 et la valeur = 203,13

InvRow = 20 InvCol = 10 From Cell = W74 et la valeur = 405,23

InvRow = 20 InvCol = 11 From Cell = W76 et la valeur = 4670,86

InvRow = 20 InvCol = 12 From Cell = W78 et la valeur = 0

C45 = 4,75 D45 = 325 E45 = 1543,75

C46 = 1,75 D46 = 325 E46 = 568,75

C47 = 2,75 D47 = 325 E47 = 893,75

C48 = 1 D48 = 325 E48 = 325

C49 = 1,5 D49 = 325 E49 = 487,5

C50 = 0,75 D50 = 325 E50 = 243,75

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 09:01:03

Target.Address = $O$16 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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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)

C51 = D51 = E51 =

Total de la facture '00017' (avant taxes) est de 4 062,50 $

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

09 :03 :00 – COMPLÉTER LE SPETIÈME SERVICE (Heures & Taux) + SAUVEGARDE :

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 09:03:36

Target.Address = $L$16 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) @ 09:03:38

Target.Address = $L$16 Target.CountLarge = 1 (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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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) @ 09:03:38

Target.Address = $M$16 Target.CountLarge = 1 (Taux horaire)

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

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 09:03:40

Target.Address = $M$16 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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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) @ 09:03:40

Target.Address = $N$16 Target.CountLarge = 1

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

Now entering - [Invoice\_Macros] - Sub Invoice\_SaveUpdate() @ 09:03:43

B18 = 1 B20 = 20

Cas B (B20 <> '"') alors B20 est utilisé: InvRow = 20

B20 = 20 B21 (Next Invoice #) = 18

Facture # = 00017 et InvRow = 20 - Posting; dans; InvoiceListing; "

InvRow = 20 InvCol = 2 From Cell = N3 et la valeur = 30/sept/2023

InvRow = 20 InvCol = 3 From Cell = B18 et la valeur = 1

InvRow = 20 InvCol = 4 From Cell = J4 et la valeur = 9299-2585 Québec inc.

InvRow = 20 InvCol = 5 From Cell = N4 et la valeur = 30/oct/2023

InvRow = 20 InvCol = 6 From Cell = W69 et la valeur = 5037,5

InvRow = 20 InvCol = 7 From Cell = W70 et la valeur = 0

InvRow = 20 InvCol = 8 From Cell = W71 et la valeur = 0

InvRow = 20 InvCol = 9 From Cell = W73 et la valeur = 251,88

InvRow = 20 InvCol = 10 From Cell = W74 et la valeur = 502,49

InvRow = 20 InvCol = 11 From Cell = W76 et la valeur = 5791,87

InvRow = 20 InvCol = 12 From Cell = W78 et la valeur = 0

C45 = 4,75 D45 = 325 E45 = 1543,75

C46 = 1,75 D46 = 325 E46 = 568,75

C47 = 2,75 D47 = 325 E47 = 893,75

C48 = 1 D48 = 325 E48 = 325

C49 = 1,5 D49 = 325 E49 = 487,5

C50 = 0,75 D50 = 325 E50 = 243,75

C51 = 3 D51 = 325 E51 = 975

Total de la facture '00017' (avant taxes) est de 5 037,50 $

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

**09:04:56 – IMPRESSION DE LA FACTURE ‘00017’ :**

Now entering - [Invoice\_Macros] - Sub Invoice\_Print() @ 09:05:15

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

**09:07:27 – VÉRIFICATION DE ‘InvList’ et ‘InvItems’ – OK – B20 = 20, B21 = 18**

**09:09:21 – NOUVELLE FACTURE (avec trace pas à pas)**

Now entering - [Invoice\_Macros] - Sub Invoice\_New() @ 09:19:50

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 09:19:50

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) @ 09:19:50

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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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() @ 09:19:50

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 09:19:50

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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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) @ 09:19:50

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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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) @ 09:19:50

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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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) @ 09:19:51

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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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 # 18 - Le 30 septembre 2023

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 09:20:11

Target.Address = $B$20 Target.CountLarge = 1 (Ajusté manuellement à VIDE)

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

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 09:20:12

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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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) @ 09:20:14

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

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

**09:22:50 – SAISIE DU NOM DU CLIENT**

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 09:22:44

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) @ 09:22:49

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) @ 09:22:49

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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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) @ 09:22:49

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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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() @ 09:22:49

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 09:22:49

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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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) @ 09:22:49

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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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) @ 09:22:49

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

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

**09:27:00 – Changement de la date dans deux cellules au 2 octobre 2023**

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 09:26:44

Target.Address = $N$3 Target.CountLarge = 1 (Saisie de la date manuellement au 2 octobre 2023)

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

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 09:26:48

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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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) @ 09:26:48

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) @ 09:26:51

Target.Address = $J$3 Target.CountLarge = 1 (Saisie de la date manuellement au Le 2 octobre 2023)

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

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 09:26:58

Target.Address = $J$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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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) @ 09:26:58

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

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

**09:29:31 – SAUVEGARDE DE LA FACTURE ‘00019’**

Now entering - [Invoice\_Macros] - Sub Invoice\_SaveUpdate() @ 09:29:32

B18 = 3 B20 =

Cas A (B20 = '"' ) alors InvRow est établi avec les lignes existantes: InvRow = 21

B20 = B21 (Next Invoice #) = 19

Facture # = 00018 et InvRow = 21 - Posting; dans; InvoiceListing; "

InvRow = 21 InvCol = 2 From Cell = N3 et la valeur = 02/oct/2023

InvRow = 21 InvCol = 3 From Cell = B18 et la valeur = 3

InvRow = 21 InvCol = 4 From Cell = J4 et la valeur = HUWIZ INC.

InvRow = 21 InvCol = 5 From Cell = N4 et la valeur = 30/oct/2023

InvRow = 21 InvCol = 6 From Cell = W69 et la valeur = 0

InvRow = 21 InvCol = 7 From Cell = W70 et la valeur = 0

InvRow = 21 InvCol = 8 From Cell = W71 et la valeur = 0

InvRow = 21 InvCol = 9 From Cell = W73 et la valeur = 0

InvRow = 21 InvCol = 10 From Cell = W74 et la valeur = 0

InvRow = 21 InvCol = 11 From Cell = W76 et la valeur = 0

InvRow = 21 InvCol = 12 From Cell = W78 et la valeur = 0

Total de la facture '00018' (avant taxes) est de 0,00 $

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

**09:36:00 – AJOUT DU PREMIER SERVICE + SAUVEGARDE DE LA FACTURE ‘00019’**

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 09:36:16

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) @ 09:36:19

Target.Address = $K$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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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) @ 09:36:20

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) @ 09:36:22

Target.Address = $L$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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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) @ 09:36:22

Target.Address = $M$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) @ 09:36:26

Target.Address = $M$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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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) @ 09:36:26

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

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

Now entering - [Invoice\_Macros] - Sub Invoice\_SaveUpdate() @ 09:36:28

B18 = 3 B20 =

Cas A (B20 = '"' ) alors InvRow est établi avec les lignes existantes: InvRow = 22

B20 = B21 (Next Invoice #) = 19

Facture # = 00018 et InvRow = 22 - Posting; dans; InvoiceListing; "

InvRow = 22 InvCol = 2 From Cell = N3 et la valeur = 02/oct/2023

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

InvRow = 22 InvCol = 4 From Cell = J4 et la valeur = HUWIZ INC.

InvRow = 22 InvCol = 5 From Cell = N4 et la valeur = 30/oct/2023

InvRow = 22 InvCol = 6 From Cell = W69 et la valeur = 2600

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 = 130

InvRow = 22 InvCol = 10 From Cell = W74 et la valeur = 259,35

InvRow = 22 InvCol = 11 From Cell = W76 et la valeur = 2989,35

InvRow = 22 InvCol = 12 From Cell = W78 et la valeur = 0

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 09:36:28

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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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)

C52 = 8 D52 = 300 E52 = 2400

Total de la facture '00018' (avant taxes) est de 2 400,00 $

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

Dans ‘InvList’ la ligne utilisée est trop grande de 1 (BUG)

**09:42:09 – SAUVEGARDE DE LA FACTURE**

Now entering - [Invoice\_Macros] - Sub Invoice\_SaveUpdate() @ 09:42:42

B18 = 3 B20 =

Cas A (B20 = '"' ) alors InvRow est établi avec les lignes existantes: InvRow = 22

B20 = B21 (Next Invoice #) = 19

Facture # = 00018 et InvRow = 22 - Posting; dans; InvoiceListing; "

InvRow = 22 InvCol = 2 From Cell = N3 et la valeur = 02/oct/2023

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

InvRow = 22 InvCol = 4 From Cell = J4 et la valeur = HUWIZ INC.

InvRow = 22 InvCol = 5 From Cell = N4 et la valeur = 30/oct/2023

InvRow = 22 InvCol = 6 From Cell = W69 et la valeur = 2600

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 = 130

InvRow = 22 InvCol = 10 From Cell = W74 et la valeur = 259,35

InvRow = 22 InvCol = 11 From Cell = W76 et la valeur = 2989,35

InvRow = 22 InvCol = 12 From Cell = W78 et la valeur = 0

C52 = 8 D52 = 300 E52 = 2400

Total de la facture '00018' (avant taxes) est de 2 400,00 $

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

**09:43:29 – SAUVEGARDE DE LA FACTURE**

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 09:43:35

Target.Address = $V$66 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) @ 09:43:36

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\_03 - Not Intersect(Target, Range('K10:K35')) Is Nothing And Range('B24').Value = False And Range('B25').Value = False =

Faux

TEST\_04 - Not Intersect(Target, Range('R2')) Is Nothing And Range('R2').Value <> Empty =

Faux

TEST\_05 - 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) @ 09:43:36

Target.Address = $V$67 Target.CountLarge = 1

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

Now entering - [Invoice\_Macros] - Sub Retour\_Gauche() @ 09:43:48

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 09:43:48

Target.Address = $C$1:$H$1 Target.CountLarge = 6

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

Now entering - [shInvoice] - Private Sub Worksheet\_SelectionChange(ByVal Target As Range) @ 09:43:48

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()

Now entering - [Invoice\_Macros] - Sub Invoice\_SaveUpdate() @ 09:43:49

B18 = 3 B20 =

Cas A (B20 = '"' ) alors InvRow est établi avec les lignes existantes: InvRow = 22

B20 = B21 (Next Invoice #) = 19

Facture # = 00018 et InvRow = 22 - Posting; dans; InvoiceListing; "

InvRow = 22 InvCol = 2 From Cell = N3 et la valeur = 02/oct/2023

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

InvRow = 22 InvCol = 4 From Cell = J4 et la valeur = HUWIZ INC.

InvRow = 22 InvCol = 5 From Cell = N4 et la valeur = 30/oct/2023

InvRow = 22 InvCol = 6 From Cell = W69 et la valeur = 2400

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 = 120

InvRow = 22 InvCol = 10 From Cell = W74 et la valeur = 239,4

InvRow = 22 InvCol = 11 From Cell = W76 et la valeur = 2759,4

InvRow = 22 InvCol = 12 From Cell = W78 et la valeur = 0

C52 = 8 D52 = 300 E52 = 2400

Total de la facture '00018' (avant taxes) est de 2 400,00 $

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