**07:53:10 – Git – Création de la branche ‘2023\_10\_04\_Facture\_00021’ et PUBLISH to GitHub**

**07:54:50 – OUVERTURE DE ‘GCF\_Facture\_00021.xlsm’ :**

**Modifier la cellule B26 à FAUX**

**Ajustement au format de la colonne taux sur la facture finale**

**Ajustement à la programmation**

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 08:00:36

Target.Address = $U$73 Target.CountLarge = 1 (Aligner le nombre d’heures à droite)

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 Retour\_Gauche() @ 08:00:58

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

Now entering - [shInvoice] - Private Sub Worksheet\_Change(ByVal Target As Range) @ 08:09:28

Target.Address = $A$27:$B$27 Target.CountLarge = 2 (Insertion de deux nouvelles cellules)

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) @ 08:09:34

Target.Address = $A$27:$B$27 Target.CountLarge = 2 (Coller le format des 2 cellules supérieures)

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)

**SAUVEGARDE DU FICHIER ‘GCF\_Facture\_00021’**