

frmYReportConfirm

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form frmYReportConfirm

BorderStyle = 3 'Fixed Dialog

Caption = "Y-Reading"

ClientHeight = 2505

ClientLeft = 45

ClientTop = 435

ClientWidth = 6780

ControlBox = 0 'False

BeginProperty Font

Name = "Tahoma"

Size = 8.25

Charset = 0

Weight = 400

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

Icon = "frmYReportConfirm.frx":0000

LinkTopic = "Form1"

MaxButton = 0 'False

MinButton = 0 'False

ScaleHeight = 2505

ScaleWidth = 6780

ShowInTaskbar = 0 'False

StartPosition = 2 'CenterScreen

Begin VB.PictureBox Picture1

BackColor = &H80000005&

Height = 1275

Left = 120

Picture = "frmYReportConfirm.frx":0E42

ScaleHeight = 1215

ScaleWidth = 6435

TabIndex = 1

TabStop = 0 'False

Top = 120

Width = 6495

Begin VB.Label lblEnd

AutoSize = -1 'True

BackColor = &H00FFFFFF&

BackStyle = 0 'Transparent

Caption = "end"

BeginProperty Font

Name = "Tahoma"

Size = 14.25

Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

ForeColor = &H000000FF&

Height = 345

Left = 1570

TabIndex = 7

Top = 480

Width = 2715

WordWrap = -1 'True

End

Begin VB.Label lblOk

AutoSize = -1 'True

BackColor = &H00FFFFFF&

```

BackStyle      = 0 'Transparent
Caption        = "ok"
BeginProperty Font
    Name        = "Tahoma"
    Size        = 14.25
    Charset     = 0
    Weight      = 700
    Underline    = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H000000FF&
Height         = 345
Left           = 1570
TabIndex       = 6
Top            = 105
Width          = 2000
WordWrap       = -1 'True

```

End

Begin VB.Label lblEnterEnd

```

AutoSize       = -1 'True
BackColor      = &H00FFFFFF&
BackStyle      = 0 'Transparent
Caption        = "Enter end To Close Today Transaction and Lock The Counter"
BeginProperty Font
    Name        = "Tahoma"
    Size        = 14.25
    Charset     = 0
    Weight      = 700
    Underline    = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H00FF0000&
Height         = 690
Left           = 720
TabIndex       = 5
Top            = 480
Width          = 5715
WordWrap       = -1 'True

```

End

Begin VB.Label lblCodeNot

```

AutoSize       = -1 'True
BackColor      = &H00FFFFFF&
BackStyle      = 0 'Transparent
Caption        = "Enter ok for Next Shift"
BeginProperty Font
    Name        = "Tahoma"
    Size        = 14.25
    Charset     = 0
    Weight      = 700
    Underline    = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H00FF0000&
Height         = 345
Left           = 720
TabIndex       = 2
Top            = 105
Width          = 4995
WordWrap       = -1 'True

```

End

End

Begin VB.TextBox txtOK

BackColor = &H00FFFFFF&
Height = 375
Left = 1800
MaxLength = 3
TabIndex = 0
Top = 1755
Width = 1815

End

Begin VB.Label lblEnterOK

AutoSize = -1 'True
BackStyle = 0 'Transparent
Caption = "Enter : "

BeginProperty Font

Name = "Arial"
Size = 12
Charset = 0
Weight = 400
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

ForeColor = &H00FFFFFF&
Height = 270
Left = 840
TabIndex = 3
Top = 1800
Width = 735

End

Begin VB.Line Line1

BorderColor = &H00FFFFFF&
X1 = 120
X2 = 6610
Y1 = 2280
Y2 = 2280

End

Begin VB.Line Line2

BorderColor = &H00FFFFFF&
X1 = 6600
X2 = 6600
Y1 = 1560
Y2 = 2280

End

Begin VB.Shape Shape1

BorderColor = &H00000000&
Height = 735
Left = 120
Top = 1560
Width = 6495

End

Begin CONTROLSLibCtl.dxBgground dxBackground1

Height = 2895
Left = 0
TabIndex = 4
Top = 0
Width = 6855
_Version = 65536
_cx = 12091
_cy = 5106
StartColor = 10776642
EndColor = 7321194
ColorFillStyle = 0
BackgroundStyle = 0
DrawPictureStyle = 1

```

        AnimationInterval= 1000
    End
End
Attribute VB_Name = "frmYReportConfirm"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False

Private Sub txtOK_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "okendOKEND"

    If KeyAscii = 13 Or KeyAscii = 9 Then
        txtOK_LostFocus
    End If

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If
End Sub

```

```

Private Sub txtOK_LostFocus()

    YReportOption = 0

    If txtOK = "" Then
        txtOK.SetFocus
    End If

    If UCase$(txtOK) = "OK" Then
        YReportOption = 1
        Unload Me
    ElseIf UCase$(txtOK) = "END" Then
        YReportOption = 2
        Unload Me
    Else
        txtOK = ""
        txtOK.SetFocus
    End If

```

End Sub

frmWait

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form frmWait

```

    BorderStyle      = 3 'Fixed Dialog
    Caption          = "Waiting for Compact Database"
    ClientHeight     = 2670
    ClientLeft       = 45
    ClientTop        = 330
    ClientWidth      = 7440
    Icon             = "frmWait.frx":0000
    LinkTopic        = "Form1"
    MaxButton        = 0 'False
    MinButton        = 0 'False
    ScaleHeight      = 2670
    ScaleWidth       = 7440
    ShowInTaskbar    = 0 'False
    StartUpPosition = 2 'CenterScreen

```

```

Begin CONTROLSLibCtl.dxLabel dxDate
  Height      = 975
  Left        = 120
  TabIndex    = 2
  Top         = 120
  Width       = 7215
  _Version    = 0
  _cx         = 12726
  _cy         = 1720
  BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name       = "Calibri"
    Size       = 24
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
  EndProperty
  Caption     = ""
  BackStyle   = 0
  BackColor   = 14215660
  ForeColor   = 8454143
  LabelStyle  = 1
  Label3dStyle = 1
  Label3dOrientation= 7
  Label3dDepth = 5
  PenWidth    = 1
  Angle       = 0
  ShadowColor = 12632256
End
Begin VB.Label Label1
  Alignment   = 2 'Center
  BackStyle   = 0 'Transparent
  Caption     = "Please Wait, Compact Database"
  BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 24
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = -1 'True
    Strikethrough = 0 'False
  EndProperty
  ForeColor   = &H00C0E0FF&
  Height      = 1095
  Left        = 900
  TabIndex    = 0
  Top         = 1275
  Width       = 5655
  WordWrap    = -1 'True
End
Begin CONTROLSLibCtl.dxBgnd dxBackground1
  Height      = 2655
  Left        = 0
  TabIndex    = 1
  Top         = 0
  Width       = 7455
  _Version    = 65536
  _cx         = 13150
  _cy         = 4683
  StartColor   = 10776642
  EndColor     = 7321194
  ColorFillStyle = 0
  BackgroundStyle = 0

```

```

        DrawPictureStyle= 1
        AnimationInterval= 1000
    End
End
Attribute VB_Name = "frmWait"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub Form_Load()
    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2

    dxDate.Caption = "Today's Date : "& Format(Date, "dd-MMM-yyyy")
End Sub

```

frmViewKeys

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Object = "{831FDD16-0C5C-11D2-A9FC-0000F8754DA1}#2.0#0"; "MSCOMCTL.OCX"

Begin VB.Form frmViewKeys

```

    BorderStyle      = 3   'Fixed Dialog
    Caption          = "Function Keys List"
    ClientHeight     = 6600
    ClientLeft       = 45
    ClientTop        = 435
    ClientWidth      = 6135
    Icon             = "frmViewKeys.frx":0000
    LinkTopic        = "Form1"
    MaxButton        = 0   'False
    MinButton        = 0   'False
    ScaleHeight      = 6600
    ScaleWidth       = 6135
    ShowInTaskbar    = 0   'False
    StartUpPosition = 2   'CenterScreen

```

Begin VB.CommandButton cmdOK

```

    Caption          = "OK"
    BeginProperty Font
        Name          = "MS Sans Serif"
        Size          = 9.75
        Charset        = 0
        Weight         = 700
        Underline      = 0   'False
        Italic         = 0   'False
        Strikethrough  = 0   'False
    EndProperty

```

```

    Height          = 495
    Left            = 4920
    TabIndex        = 1
    Top             = 6000
    Width           = 1095

```

End

Begin MSComctlLib.ListView LstView

```

    Height          = 5775
    Left            = 120
    TabIndex        = 0
    Top             = 120
    Width           = 5895
    _ExtentX        = 10398
    _ExtentY        = 10186
    View            = 3
    LabelEdit       = 1
    LabelWrap       = -1   'True

```

```

HideSelection    = -1 'True
FullRowSelect    = -1 'True
GridLines        = -1 'True
_Version         = 393217
ForeColor        = -2147483640
BackColor        = -2147483643
BorderStyle      = 1
Appearance       = 1
NumItems         = 4
BeginProperty ColumnHeader(1) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    Text          = "Function "
    Object.Width   = 1764
EndProperty
BeginProperty ColumnHeader(2) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    SubItemIndex   = 1
    Text           = "Description"
    Object.Width    = 6174
EndProperty
BeginProperty ColumnHeader(3) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    SubItemIndex   = 2
    Text           = "Authorised"
    Object.Width    = 1764
EndProperty
BeginProperty ColumnHeader(4) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    SubItemIndex   = 3
    Object.Width    = 0
EndProperty
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd1
    Height         = 6615
    Left           = 0
    TabIndex       = 2
    Top            = 0
    Width          = 6135
    _Version       = 65536
    _cx            = 10821
    _cy            = 11668
    StartColor     = 10776642
    EndColor       = 7321194
    ColorFillStyle = 0
    BackgroundStyle = 0
    DrawPictureStyle = 1
    AnimationInterval = 1000
End
End
Attribute VB_Name = "frmViewKeys"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdOK_Click()
    Unload Me
End Sub

Private Sub Form_Load()
    Dim rst2 As Recordset
    Dim rst1 As Recordset
    Dim itmX As ListItem

    dxBgnd1.StartColor = dxColor1
    dxBgnd1.EndColor = dxColor2

    sSQL1 = "select keysign, description, pcontrol, poskeycode from poskeycode"
    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)

```

If Not rst1.EOF Then

Do While Not rst1.EOF

Set itmX = IstView.ListItems.Add(, , rst1!keysign &"")

IstView.ListItems(IstView.ListItems.Count).ListSubItems.Add , , rst1!Description

IstView.ListItems(IstView.ListItems.Count).ListSubItems.Add , , If(rst1!pcontrol <> 0, "X", "")

IstView.ListItems(IstView.ListItems.Count).ListSubItems.Add , , rst1!poskeycode &"")

rst1.MoveNext

Loop

Else

MsgBox "POS Key Code not set"

End If

rst1.Close

Set rst1 = Nothing

End Sub

Private Sub LstView_KeyPress(KeyAscii As Integer)

If KeyAscii = 13 Then

KeyAscii = 0

IKeyView = IstView.ListItems(IstView.SelectedItem.Index).ListSubItems(3).Text

Unload Me

End If

If KeyAscii = 27 Then

IKeyView = -999

Unload Me

End If

End Sub

frmViewChange

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Object = "{831FDD16-0C5C-11D2-A9FC-0000F8754DA1}#2.0#0"; "MSCOMCTL.OCX"

Begin VB.Form frmViewKeys

BorderStyle = 3 'Fixed Dialog

Caption = "Function Keys List"

ClientHeight = 6600

ClientLeft = 45

ClientTop = 435

ClientWidth = 6135

Icon = "frmViewKeys.frx":0000

LinkTopic = "Form1"

MaxButton = 0 'False

MinButton = 0 'False

ScaleHeight = 6600

ScaleWidth = 6135

ShowInTaskbar = 0 'False

StartupPosition = 2 'CenterScreen

Begin VB.CommandButton cmdOK

Caption = "OK"

BeginProperty Font

Name = "MS Sans Serif"

Size = 9.75

Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False


```

EndProperty
Height      = 495
Left       = 4920
TabIndex   = 1
Top        = 6000
Width      = 1095
End
Begin MSComctlLib.ListView LstView
Height      = 5775
Left       = 120
TabIndex    = 0
Top        = 120
Width      = 5895
_ExtentX    = 10398
_ExtentY    = 10186
View        = 3
LabelEdit   = 1
LabelWrap   = -1 'True
HideSelection = -1 'True
FullRowSelect = -1 'True
GridLines   = -1 'True
_Version    = 393217
ForeColor   = -2147483640
BackColor   = -2147483643
BorderStyle = 1
Appearance = 1
NumItems    = 4
BeginProperty ColumnHeader(1) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    Text      = "Function "
    Object.Width = 1764
EndProperty
BeginProperty ColumnHeader(2) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    SubItemIndex = 1
    Text      = "Description"
    Object.Width = 6174
EndProperty
BeginProperty ColumnHeader(3) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    SubItemIndex = 2
    Text      = "Authorised"
    Object.Width = 1764
EndProperty
BeginProperty ColumnHeader(4) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    SubItemIndex = 3
    Object.Width = 0
EndProperty
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd1
Height      = 6615
Left       = 0
TabIndex    = 2
Top        = 0
Width      = 6135
_Version    = 65536
_cx        = 10821
_cy        = 11668
StartColor  = 10776642
EndColor    = 7321194
ColorFillStyle = 0
BackgroundStyle = 0
DrawPictureStyle = 1
AnimationInterval = 1000
End
Attribute VB_Name = "frmViewKeys"

```

```

Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdOK_Click()
    Unload Me
End Sub

Private Sub Form_Load()
    Dim rst2 As Recordset
    Dim rst1 As Recordset
    Dim itmX As ListItem

    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2

    sSQL1 = "select keysign, description, pcontrol, poskeycode from poskeycode"
    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
    If Not rst1.EOF Then

        Do While Not rst1.EOF
            Set itmX = lstView.ListItems.Add(, , rst1!keysign & "")
            lstView.ListItems(lstView.ListItems.Count).ListSubItems.Add , , rst1!Description
            lstView.ListItems(lstView.ListItems.Count).ListSubItems.Add , , If(rst1!pcontrol <> 0, "X", "")
            lstView.ListItems(lstView.ListItems.Count).ListSubItems.Add , , rst1!poskeycode & ""
            rst1.MoveNext
        Loop

    Else
        MsgBox "POS Key Code not set"
    End If
    rst1.Close
    Set rst1 = Nothing

End Sub

```

```

Private Sub LstView_KeyPress(KeyAscii As Integer)

    If KeyAscii = 13 Then
        KeyAscii = 0
        IKeyView = lstView.ListItems(lstView.SelectedItem.Index).ListSubItems(3).Text
        Unload Me
    End If

    If KeyAscii = 27 Then
        IKeyView = -999
        Unload Me
    End If

End Sub

```

End Sub

frmVersionHistory

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form frmVersionHistory

```

    BorderStyle      = 3   'Fixed Dialog
    Caption          = "Version History"
    ClientHeight     = 6045
    ClientLeft       = 45
    ClientTop        = 360
    ClientWidth      = 8040
    Icon             = "frmVersionHistory.frx":0000
    LinkTopic        = "Form1"

```

```

MaxButton      = 0  'False
MinButton      = 0  'False
ScaleHeight    = 6045
ScaleWidth     = 8040
ShowInTaskbar  = 0  'False
StartPosition  = 2  'CenterScreen
Begin VB.TextBox txtHistory
  BackColor     = &H00F0FFFF&
  BeginProperty Font
    Name        = "Tahoma"
    Size        = 9
    Charset     = 0
    Weight      = 400
    Underline   = 0  'False
    Italic      = 0  'False
    Strikethrough = 0  'False
  EndProperty
  Height       = 5310
  Left        = 90
  Locked       = -1  'True
  MultiLine   = -1  'True
  ScrollBars   = 3  'Both
  TabIndex    = 1
  Text        = "frmVersionHistory.frx":000C
  Top        = 60
  Width       = 7770
End
Begin Project1.ucGrdBttn ucGrdBttn1
  Height      = 450
  Left       = 3428
  TabIndex   = 0
  Top        = 5490
  Width      = 1185
  _ExtentX   = 2090
  _ExtentY   = 794
  Caption    = "Close"
  ForeColor  = 0
  BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name      = "Tahoma"
    Size      = 8.25
    Charset   = 0
    Weight    = 700
    Underline = 0  'False
    Italic    = 0  'False
    Strikethrough = 0  'False
  EndProperty
  Image      = "frmVersionHistory.frx":0286
  GradientColor1 = 16576
  GradientColor2 = 12640511
  BorderColor1 = 16777215
  BorderColor2 = 0
End
Begin CONTROLSLibCtl.dxBgground dxBackground1
  Height     = 6015
  Left      = 0
  TabIndex   = 2
  Top       = 0
  Width     = 8055
  _Version   = 65536
  _cx       = 14208
  _cy       = 10610
  StartColor = 10776642
  EndColor   = 7321194
  ColorFillStyle = 0

```

```

        BackgroundStyle = 0
        DrawPictureStyle = 1
        AnimationInterval = 1000
    End
End
Attribute VB_Name = "frmVersionHistory"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

```

```

Private Sub Form_Load()
    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2
End Sub

```

```

Private Sub ucGrdBtn1_Click()
    Unload Me
End Sub

```

frmValidate

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form frmVersionHistory

```

    BorderStyle      = 3   'Fixed Dialog
    Caption          = "Version History"
    ClientHeight     = 6045
    ClientLeft       = 45
    ClientTop        = 360
    ClientWidth      = 8040
    Icon             = "frmVersionHistory.frx":0000
    LinkTopic        = "Form1"
    MaxButton        = 0   'False
    MinButton        = 0   'False
    ScaleHeight      = 6045
    ScaleWidth       = 8040
    ShowInTaskbar    = 0   'False
    StartUpPosition = 2   'CenterScreen

```

Begin VB.TextBox txtHistory

```

    BackColor        = &H00F0FFFF&
    BeginProperty Font
        Name          = "Tahoma"
        Size          = 9
        Charset        = 0
        Weight         = 400
        Underline      = 0   'False
        Italic         = 0   'False
        Strikethrough  = 0   'False
    EndProperty

```

EndProperty

```

    Height           = 5310
    Left             = 90
    Locked           = -1   'True
    MultiLine        = -1   'True
    ScrollBars       = 3   'Both
    TabIndex         = 1
    Text             = "frmVersionHistory.frx":000C
    Top              = 60
    Width            = 7770

```

End

Begin Project1.ucGrdBtn ucGrdBtn1

```

    Height           = 450
    Left             = 3428
    TabIndex         = 0

```

```

Top           = 5490
Width         = 1185
_ExtentX     = 2090
_ExtentY     = 794
Caption      = "Close"
ForeColor    = 0
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name      = "Tahoma"
    Size      = 8.25
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Image        = "frmVersionHistory.frx":0286
GradientColor1 = 16576
GradientColor2 = 12640511
BorderColor1  = 16777215
BorderColor2  = 0
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd1
    Height     = 6015
    Left       = 0
    TabIndex   = 2
    Top        = 0
    Width      = 8055
    _Version   = 65536
    _cx        = 14208
    _cy        = 10610
    StartColor  = 10776642
    EndColor    = 7321194
    ColorFillStyle = 0
    BackgroundStyle = 0
    DrawPictureStyle = 1
    AnimationInterval = 1000
End
End
Attribute VB_Name = "frmVersionHistory"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

Private Sub Form_Load()
    dxBgnd1.StartColor = dxColor1
    dxBgnd1.EndColor = dxColor2
End Sub

Private Sub ucGrdBtn1_Click()
    Unload Me
End Sub

```

frmUSBCustomerDisplayTest

VERSION 5.00

Object = "{30D42D18-9758-4A6B-A4EB-275D1AD4B4D2}#1.0#0"; "PortControllerMod.dll"

```

Begin VB.Form frmUSBCustomerDisplayTest
    BorderStyle = 3 'Fixed Dialog
    Caption     = "USB Customer Display Testing "
    ClientHeight = 2550
    ClientLeft  = 45
    ClientTop   = 435
    ClientWidth = 7365

```

BeginProperty Font

Name = "Tahoma"
Size = 8.25
Charset = 0
Weight = 400
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

LinkTopic = "Form1"
MaxButton = 0 'False
MinButton = 0 'False
ScaleHeight = 2550
ScaleWidth = 7365
ShowInTaskbar = 0 'False
StartPosition = 2 'CenterScreen

Begin VB.CommandButton cmdClose

BackColor = &H00C0C0FF&
Caption = "Close"
Height = 480
Left = 3840
Style = 1 'Graphical
TabIndex = 6
Top = 1920
Width = 1470

End

Begin VB.CommandButton cmdOutput

BackColor = &H00C0FFC0&
Caption = "Output"
Height = 480
Left = 2280
Style = 1 'Graphical
TabIndex = 5
Top = 1920
Width = 1470

End

Begin VB.ComboBox CboPort

BeginProperty Font

Name = "Tahoma"
Size = 12
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

Height = 405
ItemData = "frmUSBCustomerDisplayTest.frx":0000
Left = 2280
List = "frmUSBCustomerDisplayTest.frx":0025
Style = 2 'Dropdown List
TabIndex = 4
Top = 1320
Width = 2415

End

Begin VB.TextBox txtOutput

BeginProperty Font

Name = "Tahoma"
Size = 12
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

```
EndProperty
Height      = 375
Index       = 1
Left        = 2280
MaxLength   = 20
TabIndex    = 2
Text        = "09876543210987654321"
Top         = 720
Width       = 4575
```

End

Begin VB.TextBox txtOutput

BeginProperty Font

```
Name      = "Tahoma"
Size       = 12
Charset    = 0
Weight     = 700
Underline  = 0 'False
Italic     = 0 'False
Strikethrough = 0 'False
```

EndProperty

```
Height      = 375
Index       = 0
Left        = 2280
MaxLength   = 20
TabIndex    = 1
Text        = "12345678901234567890"
Top         = 240
Width       = 4575
```

End

Begin VB.Label lblComPort

```
Alignment   = 1 'Right Justify
AutoSize    = -1 'True
BackStyle   = 0 'Transparent
Caption     = "Com Port"
```

BeginProperty Font

```
Name      = "Calibri"
Size       = 12
Charset    = 0
Weight     = 700
Underline  = 0 'False
Italic     = 0 'False
Strikethrough = 0 'False
```

EndProperty

```
Height      = 405
Left        = 0
TabIndex    = 3
Top         = 1320
Width       = 2040
```

End

Begin VB.Label lblTextTo

```
Alignment   = 1 'Right Justify
AutoSize    = -1 'True
BackStyle   = 0 'Transparent
Caption     = "Text To Output"
```

BeginProperty Font

```
Name      = "Calibri"
Size       = 12
Charset    = 0
Weight     = 700
Underline  = 0 'False
Italic     = 0 'False
Strikethrough = 0 'False
```

EndProperty

```
Height      = 405
```

```

Left          = 0
TabIndex      = 0
Top           = 240
Width         = 2040
End
Begin PORTCONTROLLERMODLibCtl.PortController myPortController
Left          = 1200
OleObjectBlob = "frmUSBCustomerDisplayTest.frx":006D
Top           = 2040
End
End
Attribute VB_Name = "frmUSBCustomerDisplayTest"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdClose_Click()

    End
End Sub

Private Sub cmdOutput_Click()

    On Error GoTo LocalErr

    If myPortController.IsOpen Then
    Else
        myPortController.DataBits = 8
        myPortController.BaudRate = 9600
        myPortController.Parity = 0
        myPortController.StopBits = 1
        myPortController.Open "COM"& Me.CboPort.ListIndex + 1
    End If

    myPortController.Write Chr(27) + Chr(64)
    myPortController.Write Chr(12)

    myPortController.Write Left$(txtOutput(0) & Space$(20), 20)
    myPortController.Write Left$(txtOutput(1) & Space$(20), 20)

Exit Sub

LocalErr:
    MsgBox Err.Description

End Sub

Private Sub Form_Load()
    Me.CboPort.ListIndex = 2
End Sub

Private Sub Form_Unload(Cancel As Integer)
    If myPortController.IsOpen Then
        myPortController.Close
    End If

End Sub

End Sub
frmUSB
VERSION 5.00
Begin VB.Form frmUSB

```



```

BorderStyle      = 3 'Fixed Dialog
Caption          = "Test"
ClientHeight     = 4305
ClientLeft       = 45
ClientTop        = 435
ClientWidth      = 8715
BeginProperty Font
    Name          = "Tahoma"
    Size          = 8.25
    Charset       = 0
    Weight        = 400
    Underline     = 0 'False
    Italic        = 0 'False
    Strikethrough = 0 'False
EndProperty
LinkTopic        = "Form1"
MaxButton        = 0 'False
MinButton        = 0 'False
ScaleHeight      = 4305
ScaleWidth       = 8715
ShowInTaskbar    = 0 'False
StartupPosition  = 2 'CenterScreen
Begin VB.Timer Timer1
    Enabled        = 0 'False
    Interval       = 500
    Left           = 6720
    Top            = 1320
End
Begin VB.TextBox text1
    Height         = 645
    Left           = 480
    MaxLength      = 40
    TabIndex       = 3
    Text           = "cd7220 road show on windows 7"
    Top            = 2280
    Width          = 5655
End
Begin VB.CommandButton cmdTestFont
    Caption        = "Test Font"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 14.25
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height         = 615
    Left           = 6600
    TabIndex       = 2
    Top            = 2280
    Width          = 1695
End
Begin VB.CommandButton cmdClick
    Caption        = "Open the port"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 12
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty

```

```

EndProperty
Height      = 375
Index       = 1
Left        = 360
TabIndex    = 1
Top         = 1200
Width       = 1695
End
Begin VB.CommandButton cmdClick
Caption      = "Open the port"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 12
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 375
Index       = 0
Left        = 360
TabIndex    = 0
Top         = 600
Width       = 1695
End
End
Attribute VB_Name = "frmUSB"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdClick_Click(Index As Integer)

Dim ret
Dim rr As Long

'Label7(3).Caption = Comm1.Settings
'Label7(4).Caption = "Port : "& Comm1.CommPort
Select Case Index
Case 0
    On Error GoTo geterr
    If openusbFlag = False Then
        rr = CByte(opencd722usb())
        'List1.AddItem openusbFlag
        If rr = 1 Then
            ' List1.AddItem "HERE"
            openusbFlag = True

            Timer1.Enabled = True

        Else
            MsgBox "Can not Open USB device ", vbInformation
        End If
    End If
Case 1
    If openusbFlag = True Then
        rr = CByte(closecd722usb())
        If rr = 1 Then
            openusbFlag = False
        Else
            MsgBox "Can not Close USB device ", vbInformation

```

```
End If
End If
End Select
```

```
Exit Sub
geterr:
```

```
MsgBox "Error!!"& Err.Description
ErStr = Err.Description
End Sub
```

```
Private Sub cmdTestFont_Click()
Dim start As Long
Dim i As Integer
```

```
Dim aa(42) As Byte
```

```
text1 = Left$(text1 & Space$(40), 40)
```

```
For i = 1 To 40
    aa(i) = Asc(Mid$(text1, i, 1))
Next
```

```
"start = Val(text1.Text) * 32
```

```
"For i = 1 To 16
```

```
"    aa(i) = start + i - 1
```

```
"Next i
```

```
"For i = 17 To 20
```

```
"    aa(i) = 32
```

```
"Next i
```

```
"For i = 21 To 36
```

```
"    aa(i) = (start + i - 4 - 1)
```

```
"Next i
```

```
"For i = 37 To 40
```

```
"    aa(i) = 32
```

```
"Next i
```

```
aa(0) = &HC
```

```
'Comm1.Output = aa
```

```
ret = writecd722usb(aa(0), 41)
```

```
If ret <> 41 Then
```

```
    If openusbFlag = False Then
```

```
        a = MsgBox("Open First ", vbInformation)
```

```
    Else
```

```
        a = MsgBox("Write Error ", vbInformation)
```

```
    End If
```

```
End If
```

```
"start = Val(text1.Text)
```

```
"start = start + 1
```

```
"If start >= 8 Then
```

```
"    start = 1
```

```
"End If
```

```
"text1.Text = CStr(start)
```

```
End Sub
```

```
Private Sub Form_Load()
```

```
    openusbFlag = False
```

```
End Sub
```

```

Private Sub Form_Unload(Cancel As Integer)
If openusbFlag = True Then
    ret = closecd722usb()
    openusbFlag = ret
    'Comm1.PortOpen = False
End If
End Sub

```

```

Private Sub Timer1_Timer()
    Timer1.Enabled = False
    cmdTestFont_Click
End Sub

```

frmUploadSales

VERSION 5.00

Begin VB.Form frmUploadSales

```

    BorderStyle      = 3 'Fixed Dialog
    Caption          = "Upload Sales To Server"
    ClientHeight     = 1590
    ClientLeft       = 45
    ClientTop        = 435
    ClientWidth      = 5505

```

BeginProperty Font

```

    Name            = "Tahoma"
    Size            = 8.25
    Charset         = 0
    Weight          = 400
    Underline       = 0 'False
    Italic          = 0 'False
    Strikethrough   = 0 'False

```

EndProperty

```

Icon              = "frmUploadSales.frx":0000
LinkTopic         = "Form1"
MaxButton         = 0 'False
MinButton         = 0 'False
ScaleHeight       = 1590
ScaleWidth        = 5505
StartupPosition   = 2 'CenterScreen

```

Begin VB.CommandButton cmdClose

```

    BackColor       = &H00C0FFC0&
    Caption         = "Close"
    Height          = 720
    Left            = 1800
    Style           = 1 'Graphical
    TabIndex        = 1
    Top             = 720
    Width           = 1575

```

End

Begin VB.CommandButton cmdProcess

```

    BackColor       = &H00FFC0C0&
    Caption         = "Process"
    Height          = 720
    Left            = 120
    Style           = 1 'Graphical
    TabIndex        = 0
    Top             = 720
    Width           = 1575

```

End

Begin VB.Label lblMsg

```

    BackColor       = &H00F0FFFF&
    BorderStyle     = 1 'Fixed Single
    BeginProperty Font
        Name        = "Calibri"

```

```

        Size           = 14.25
        Charset        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height            = 435
    Left              = 120
    TabIndex          = 2
    Top               = 120
    Width             = 5205
End
End
Attribute VB_Name = "frmUploadSales"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdClose_Click()
    Unload Me
End Sub

Private Sub cmdProcess_Click()

    Dim POSConn As New Connection
    Dim rstPath As New ADODB.Recordset
    Dim stPath As String
    Dim rstTSales As New ADODB.Recordset
    Dim stFile As String, stStr As String, stCounter As String
    Dim sf, f

    cmdProcess.Enabled = False

    POSConn.CursorLocation = adUseClient
    POSConn.Open "PROVIDER=MSDataShape;Data PROVIDER=" & _
"Microsoft.Jet.OLEDB.4.0;Data Source=" & _
App.Path & "\POS.mdb" & ","

    rstPath.Open "SELECT Backend FROM PATH", POSConn, adOpenForwardOnly, adLockReadOnly, dCmdText
    If Not rstPath.EOF Then
        stPath = rstPath.Fields("Backend")
    End If
    rstPath.Close

    rstPath.Open "SELECT COUNTERCODE FROM [COUNTER]", POSConn, adOpenForwardOnly, adLockReadOnly,
adCmdText
    If Not rstPath.EOF Then
        stCounter = rstPath.Fields("COUNTERCODE")
    End If
    Set rstPath = Nothing

    If Dir(stPath & "\COUNTERS\", vbDirectory) = "" Then
        MkDir stPath & "\COUNTERS"
    End If

    On Error GoTo LocalErr

    POSConn.BeginTrans

    ' ----- TSALES
    rstTSales.Open "SELECT * FROM TSALES WHERE POSTED = 0 ORDER BY AUDIT_NO", POSConn, adOpenStatic,
adLockOptimistic, adCmdText

```

If Not rstTSales.EOF Then

```
lblMsg.Caption = "Uploading TSales "& Format(rstTSales.RecordCount(), "#,##0") & " records..."
DoEvents
stFile = stPath & "\COUNTERS\" & stCounter & "_" & Format(Date, "yyyy-MMM-dd") & ".TXS"
Set fs = CreateObject("Scripting.FileSystemObject")
Set f = fs.OpenTextFile(stFile, ForAppending, True)
stStr = ""
```

Do While Not rstTSales.EOF

With rstTSales

```
stStr = .Fields("CREATEDATE") & vbTab
stStr = stStr & .Fields("STORECODE") & vbTab
stStr = stStr & .Fields("PrdCode") & vbTab
stStr = stStr & .Fields("PrdName") & vbTab
stStr = stStr & .Fields("Qty") & vbTab
stStr = stStr & .Fields("Cost") & vbTab
stStr = stStr & .Fields("OrgPrice") & vbTab
stStr = stStr & .Fields("Price") & vbTab
stStr = stStr & .Fields("RegPrice") & vbTab
stStr = stStr & .Fields("Discount") & vbTab
stStr = stStr & .Fields("PRKey") & vbTab
stStr = stStr & .Fields("REGPRKEY") & vbTab
stStr = stStr & .Fields("PRNO") & vbTab
stStr = stStr & .Fields("PRTYPECODE") & vbTab
stStr = stStr & .Fields("TPrice") & vbTab
stStr = stStr & .Fields("Stype") & vbTab
stStr = stStr & .Fields("InvNum") & vbTab
stStr = stStr & .Fields("UserID") & vbTab
stStr = stStr & .Fields("CustomerCode") & vbTab
stStr = stStr & .Fields("CounterCode") & vbTab
stStr = stStr & .Fields("StaffCode") & vbTab
stStr = stStr & .Fields("Commision") & vbTab

stStr = stStr & .Fields("Remark") & vbTab
stStr = stStr & .Fields("AltCode") & vbTab
stStr = stStr & .Fields("RIREASON") & vbTab
stStr = stStr & .Fields("PRICECHG") & vbTab
stStr = stStr & .Fields("SALPOINT") & vbTab
stStr = stStr & .Fields("TNow") & vbTab
stStr = stStr & .Fields("AUDIT_NO") & vbTab
stStr = stStr & .Fields("Remark2") & vbTab
stStr = stStr & Format(Date, "dd/MMM/yyyy") & vbTab
stStr = stStr & .Fields("Shift") & vbTab
stStr = stStr & .Fields("Shift_ID")
```

End With

f.WriteLine stStr

```
rstTSales.Fields("UPLOADDATE") = Now
rstTSales.Fields("POSTED") = True
rstTSales.Update
```

rstTSales.MoveNext

Loop

f.Close

End If

rstTSales.Close

' ----- PROPOINT

```
rstTSales.Open "SELECT * FROM PROPOINT WHERE POSTED = 0 ORDER BY AUDIT_NO", POSConn, adOpenStatic,  
adLockOptimistic, adCmdText  
If Not rstTSales.EOF Then
```

```
    lblMsg.Caption = "Uploading Propoint "& Format(rstTSales.RecordCount(), "#,##0") & " records..."  
    DoEvents  
    stFile = stPath & "\COUNTERS\" & stCounter & "_" & Format(Date, "yyyy-MMM-dd") & ".TXP"  
    Set fs = CreateObject("Scripting.FileSystemObject")  
    Set f = fs.OpenTextFile(stFile, ForAppending, True)  
    stStr = ""
```

```
Do While Not rstTSales.EOF
```

```
    With rstTSales
```

```
        stStr = .Fields("CREATEDATE") & vbTab  
        stStr = stStr & .Fields("STORECODE") & vbTab  
        stStr = stStr & .Fields("POINT") & vbTab  
        stStr = stStr & .Fields("POSAMOUNT") & vbTab  
        stStr = stStr & .Fields("USERID") & vbTab  
        stStr = stStr & .Fields("CustomerCode") & vbTab  
        stStr = stStr & .Fields("CounterCode") & vbTab  
        stStr = stStr & .Fields("Remark") & vbTab  
        stStr = stStr & .Fields("PTYPE") & vbTab  
        stStr = stStr & .Fields("InvNum") & vbTab
```

```
    End With
```

```
    f.WriteLine stStr
```

```
    rstTSales.Fields("UPLOADDATE") = Now  
    rstTSales.Fields("POSTED") = True  
    rstTSales.Update
```

```
    rstTSales.MoveNext
```

```
Loop
```

```
f.Close
```

```
End If  
rstTSales.Close
```

```
lblMsg.Caption = "Done."
```

```
POSConn.CommitTrans
```

```
MsgBox "Process Completed.", vbApplicationModal + vbInformation, "Ok"
```

```
cmdProcess.Enabled = True
```

```
Exit Sub
```

```
LocalErr:
```

```
POSConn.RollbackTrans
```

```
MsgBox Err.Description & vbCrLf & vbCrLf & "Transaction Rollback...", vbApplicationModal + vbCritical, "Error"
```

cmdProcess.Enabled = True

End Sub

frmUpgradeStructure

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form frmUpgradeStructure

BorderStyle = 3 'Fixed Dialog
Caption = "Loading..."
ClientHeight = 2625
ClientLeft = 45
ClientTop = 435
ClientWidth = 6015
Icon = "frmUpgradeStructure.frx":0000
LinkTopic = "Form1"
MaxButton = 0 'False
MinButton = 0 'False
ScaleHeight = 2625
ScaleWidth = 6015
ShowInTaskbar = 0 'False
StartupPosition = 2 'CenterScreen

Begin VB.Image Image6

Height = 960
Left = 2520
Picture = "frmUpgradeStructure.frx":000C
Top = 360
Visible = 0 'False
Width = 960

End

Begin VB.Image Image5

Height = 960
Left = 1320
Picture = "frmUpgradeStructure.frx":100F
Top = 360
Visible = 0 'False
Width = 960

End

Begin VB.Image Image4

Height = 960
Left = 240
Picture = "frmUpgradeStructure.frx":1EBE
Top = 360
Visible = 0 'False
Width = 960

End

Begin VB.Image Image3

Height = 960
Left = 2520
Picture = "frmUpgradeStructure.frx":2D16
Top = 360
Width = 960

End

Begin VB.Image Image2

Height = 960
Left = 1320
Picture = "frmUpgradeStructure.frx":3DD7
Top = 360
Width = 960

End

Begin VB.Image Image1

Height = 960
Left = 240
Picture = "frmUpgradeStructure.frx":4E4F
Top = 360


```

Width          = 960
End
Begin CONTROLSLibCtl.dxDProgressBar dxProgressBar
Height         = 615
Left           = 120
TabIndex       = 1
Top            = 1800
Width          = 5775
_Version       = 65536
_cx            = 10186
_cy            = 1085
ForeColor      = 16777215
BackColor      = 14674412
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name         = "MS Sans Serif"
  Size         = 8.25
  Charset      = 0
  Weight       = 400
  Underline    = 0 'False
  Italic       = 0 'False
  Strikethrough = 0 'False
EndProperty
MinPos         = 0
MaxPos         = 1
Pos            = 0
Step           = 10
ShowText       = -1 'True
Orientation    = 0
StartColor     = 12640511
EndColor       = 12582912
DrawBorderStyle = 1
ShowTextStyle  = 0
DrawBarStyle   = 2
DrawBarBorderStyle= 2
End
Begin VB.Label lblMsg
BackStyle      = 0 'Transparent
Caption        = "Checking"
BeginProperty Font
  Name         = "Arial"
  Size         = 9.75
  Charset      = 0
  Weight       = 400
  Underline    = 0 'False
  Italic       = -1 'True
  Strikethrough = 0 'False
EndProperty
Height        = 255
Left          = 120
TabIndex      = 0
Top           = 1440
Width         = 5655
End
End
Attribute VB_Name = "frmUpgradeStructure"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False

```

frmTestQEx

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form frmUpgradeStructure

```

BorderStyle      = 3  'Fixed Dialog
Caption          = "Loading..."
ClientHeight     = 2625
ClientLeft       = 45
ClientTop        = 435
ClientWidth      = 6015
Icon             = "frmUpgradeStructure.frx":0000
LinkTopic        = "Form1"
MaxButton        = 0  'False
MinButton        = 0  'False
ScaleHeight      = 2625
ScaleWidth       = 6015
ShownInTaskbar   = 0  'False
StartPosition    = 2  'CenterScreen
Begin VB.Image Image6
    Height        = 960
    Left          = 2520
    Picture       = "frmUpgradeStructure.frx":000C
    Top           = 360
    Visible       = 0  'False
    Width         = 960
End
Begin VB.Image Image5
    Height        = 960
    Left          = 1320
    Picture       = "frmUpgradeStructure.frx":100F
    Top           = 360
    Visible       = 0  'False
    Width         = 960
End
Begin VB.Image Image4
    Height        = 960
    Left          = 240
    Picture       = "frmUpgradeStructure.frx":1EBE
    Top           = 360
    Visible       = 0  'False
    Width         = 960
End
Begin VB.Image Image3
    Height        = 960
    Left          = 2520
    Picture       = "frmUpgradeStructure.frx":2D16
    Top           = 360
    Width         = 960
End
Begin VB.Image Image2
    Height        = 960
    Left          = 1320
    Picture       = "frmUpgradeStructure.frx":3DD7
    Top           = 360
    Width         = 960
End
Begin VB.Image Image1
    Height        = 960
    Left          = 240
    Picture       = "frmUpgradeStructure.frx":4E4F
    Top           = 360
    Width         = 960
End
Begin CONTROLSLibCtl.dxDProgressBar dxProgressBar
    Height        = 615
    Left          = 120
    TabIndex      = 1
    Top           = 1800

```

```

Width          = 5775
_Version       = 65536
_cx           = 10186
_cy           = 1085
ForeColor     = 16777215
BackColor     = 14674412
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name       = "MS Sans Serif"
    Size       = 8.25
    Charset    = 0
    Weight     = 400
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
MinPos        = 0
MaxPos        = 1
Pos           = 0
Step          = 10
ShowText      = -1 'True
Orientation   = 0
StartColor    = 12640511
EndColor      = 12582912
DrawBorderStyle = 1
ShowTextStyle = 0
DrawBarStyle  = 2
DrawBarBorderStyle= 2
End
Begin VB.Label lblMsg
    BackStyle   = 0 'Transparent
    Caption     = "Checking"
    BeginProperty Font
        Name     = "Arial"
        Size     = 9.75
        Charset  = 0
        Weight   = 400
        Underline = 0 'False
        Italic   = -1 'True
        Strikethrough = 0 'False
    EndProperty
    Height      = 255
    Left        = 120
    TabIndex    = 0
    Top         = 1440
    Width       = 5655
End
End
Attribute VB_Name = "frmUpgradeStructure"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False

```

frmSuspendNo

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

```

Begin VB.Form frmSuspendNo
    BorderStyle   = 3 'Fixed Dialog
    Caption       = "Suspend No "
    ClientHeight  = 3825
    ClientLeft    = 45
    ClientTop     = 330
    ClientWidth   = 4680
    Icon          = "frmSuspendNo.frx":0000

```

```

LinkTopic      = "Form1"
MaxButton      = 0 'False
MinButton      = 0 'False
ScaleHeight    = 3825
ScaleWidth     = 4680
ShowInTaskbar  = 0 'False
StartPosition  = 2 'CenterScreen
Begin VB.ComboBox cboGroupList
    BeginProperty Font
        Name      = "Arial"
        Size      = 9.75
        Charset    = 0
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height      = 360
    Left        = 1560
    Style       = 2 'Dropdown List
    TabIndex    = 4
    Top         = 2280
    Width       = 2295
End
Begin VB.CommandButton cmdOK
    Caption      = "OK"
    DragIcon     = "frmSuspendNo.frx":000C
    BeginProperty Font
        Name      = "Arial"
        Size      = 18
        Charset    = 0
        Weight     = 700
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height      = 495
    Left        = 1440
    Picture     = "frmSuspendNo.frx":08D6
    TabIndex    = 0
    Top         = 3120
    Width       = 1815
End
Begin VB.Line Line2
    BorderColor  = &H00FFFFFF&
    X1           = 4320
    X2           = 4320
    Y1           = 1920
    Y2           = 2880
End
Begin VB.Line Line1
    BorderColor  = &H00FFFFFF&
    X1           = 240
    X2           = 4330
    Y1           = 2880
    Y2           = 2880
End
Begin VB.Shape Shape1
    BorderColor  = &H00808080&
    Height       = 975
    Left        = 240
    Top         = 1920
    Width       = 4095
End

```

Begin VB.Label Label1

Alignment = 2 'Center
BackStyle = 0 'Transparent
Caption = "Assign Group"
BeginProperty Font
Name = "Arial"
Size = 9.75
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

ForeColor = &H00FFFFFF&
Height = 615
Left = 600
TabIndex = 5
Top = 2160
Width = 855

End

Begin VB.Label lblLabel

Alignment = 2 'Center
BackStyle = 0 'Transparent
Caption = "Suspend No"
BeginProperty Font
Name = "MS Sans Serif"
Size = 24
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

ForeColor = &H0080C0FF&
Height = 735
Left = 360
TabIndex = 2
Top = 240
Width = 3735

End

Begin VB.Label lblSuspendNo

Alignment = 2 'Center
BackStyle = 0 'Transparent
Caption = "Suspend No"
BeginProperty Font
Name = "MS Sans Serif"
Size = 24
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

ForeColor = &H00FFFFFF&
Height = 735
Left = 360
TabIndex = 1
Top = 1080
Width = 3735

End

Begin CONTROLSLibCtl.dxBgground dxBackground1

Height = 3855
Left = 0
TabIndex = 3

```

Top           = 0
Width         = 4695
_Version      = 65536
_cx           = 8281
_cy           = 6800
StartColor    = 10776642
EndColor      = 7321194
ColorFillStyle = 0
BackgroundStyle = 0
DrawPictureStyle = 1
AnimationInterval = 1000
End
End
Attribute VB_Name = "frmSuspendNo"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdOK_Click()
    If cboGroupList.ListIndex > 0 Then
        dbPOS.Execute "update suspend set remark2 = ""& cboGroupList.List(cboGroupList.ListIndex) &"" where snum = "&
Me.IblSuspendNo

    End If

    Unload Me
End Sub

Private Sub Form_Load()

    Dim stVar As String, aList() As String, i As Integer

    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2

    Me.IblSuspendNo.Caption = sSuspNum

    cboGroupList.AddItem "-NIL-"

    stVar = ""
    stVar = ProfileGetItem("Suspend", "GroupList", "", App.Path & "\"& INIFILE)

    If stVar = "" Then
        Me.cboGroupList.Enabled = False
    Else
        aList = Split(Trim(stVar), ",")
    End If

    For i = 0 To UBound(aList)
        cboGroupList.AddItem aList(i)
    Next

End Sub

```

frmStyle

VERSION 5.00

Object = "{A8E5842E-102B-4289-9D57-3B3F5B5E15D3}#13.4#0"; "Codejock.Controls.v13.4.0.Demo.ocx"

Begin VB.Form frmStyle

```

BorderStyle    = 3   'Fixed Dialog
Caption        = "Theme/Color Changer"
ClientHeight   = 3705

```

```

ClientLeft      = 45
ClientTop       = 435
ClientWidth     = 2760
BeginProperty Font
  Name          = "Tahoma"
  Size          = 8.25
  Charset       = 0
  Weight        = 400
  Underline     = 0 'False
  Italic        = 0 'False
  Strikethrough = 0 'False
EndProperty
Icon            = "frmStyle.frx":0000
LinkTopic       = "Form1"
MaxButton      = 0 'False
MinButton      = 0 'False
ScaleHeight    = 3705
ScaleWidth     = 2760
ShowInTaskbar  = 0 'False
StartUpPosition = 2 'CenterScreen
Begin XtremeSuiteControls.GroupBox GroupBox2
  Height        = 1695
  Left          = 120
  TabIndex      = 7
  Top           = 1320
  Width         = 2535
  _Version      = 851972
  _ExtentX      = 4471
  _ExtentY      = 2990
  _StockProps   = 79
  Appearance    = 6
Begin XtremeSuiteControls.PushButton cmdKey1
  Height        = 375
  Left          = 120
  TabIndex      = 2
  Top           = 240
  Width         = 2295
  _Version      = 851972
  _ExtentX      = 4048
  _ExtentY      = 661
  _StockProps   = 79
  Caption       = "Key Button Color 1"
  Appearance    = 6
End
Begin XtremeSuiteControls.PushButton cmdKey2
  Height        = 375
  Left          = 120
  TabIndex      = 3
  Top           = 720
  Width         = 2295
  _Version      = 851972
  _ExtentX      = 4048
  _ExtentY      = 661
  _StockProps   = 79
  Caption       = "Key Button Color 2"
  Appearance    = 6
End
Begin XtremeSuiteControls.PushButton cmdKey3
  Height        = 375
  Left          = 120
  TabIndex      = 4
  Top           = 1200
  Width         = 2295
  _Version      = 851972

```

```
_ExtentX      = 4048
_ExtentY      = 661
_StockProps   = 79
Caption       = "Key Caption Color"
Appearance    = 6
```

End

End

Begin XtremeSuiteControls.GroupBox GroupBox1

```
Height      = 1215
Left        = 120
TabIndex    = 6
Top         = 0
Width       = 2535
_Version    = 851972
_ExtentX    = 4471
_ExtentY    = 2143
_StockProps = 79
Appearance  = 6
```

Begin XtremeSuiteControls.PushButton cmdFC1

```
Height      = 375
Left        = 120
TabIndex    = 0
Top         = 240
Width       = 2295
_Version    = 851972
_ExtentX    = 4048
_ExtentY    = 661
_StockProps = 79
Caption     = "Frame Color 1"
Appearance  = 6
```

End

Begin XtremeSuiteControls.PushButton cmdFC2

```
Height      = 375
Left        = 120
TabIndex    = 1
Top         = 720
Width       = 2295
_Version    = 851972
_ExtentX    = 4048
_ExtentY    = 661
_StockProps = 79
Caption     = "Frame Color 2"
Appearance  = 6
```

End

End

Begin XtremeSuiteControls.PushButton cmdClose

```
Cancel      = -1 'True
Height      = 375
Left        = 240
TabIndex    = 5
Top         = 3120
Width       = 2295
_Version    = 851972
_ExtentX    = 4048
_ExtentY    = 661
_StockProps = 79
Caption     = "&Close"
Appearance  = 6
```

End

End

Attribute VB_Name = "frmStyle"

Attribute VB_GlobalNameSpace = False

Attribute VB_Creatable = False

Attribute VB_PredeclaredId = True


```

Attribute VB_Exposed = False
Private Type ChooseColorStruct
    IStructSize As Long
    hwndOwner As Long
    hInstance As Long
    rgbResult As Long
    lpCustColors As Long
    Flags As Long
    ICustData As Long
    lpfnHook As Long
    lpTemplateName As String
End Type

Private Declare Function ChooseColor Lib "comdlg32.dll" Alias "ChooseColorA" _
    (lpChoosecolor As ChooseColorStruct) As Long
Private Declare Function OleTranslateColor Lib "oleaut32.dll" (ByVal IOleColor _
    As Long, ByVal IHPalette As Long, IColorRef As Long) As Long

Private Const CC_RGBINIT = &H1&
Private Const CC_FULLOPEN = &H2&
Private Const CC_PREVENTFULLOPEN = &H4&
Private Const CC_SHOWHELP = &H8&
Private Const CC_ENABLEHOOK = &H10&
Private Const CC_ENABLETEMPLATE = &H20&
Private Const CC_ENABLETEMPLATEHANDLE = &H40&
Private Const CC_SOLIDCOLOR = &H80&
Private Const CC_ANYCOLOR = &H100&
Private Const CLR_INVALID = &HFFFF

Private Sub cmdClose_Click()
    Unload Me
End Sub

Private Sub cmdFC1_Click()

    IgColor = ShowColorDialog(Me.hwnd, True, dxColor1)
    If IgColor <> -1 Then

        FrmMain.dxBackground2.StartColor = IgColor
        FrmMain.dxBackground3.StartColor = IgColor

"        For i = 0 To cmdKeyViews.UBound
"            cmdKeyViews(i).GradientColor2 = IgColor            '            RGB(175, 205, 243)
"        Next

        dxColor1 = IgColor

        ProfileSaveItem "Default", "dxBgColor1", CStr(IgColor), App.Path &"\"& INIFILE

    End If

End Sub

Private Sub cmdFC2_Click()

    IgColor = ShowColorDialog(Me.hwnd, True, dxColor2)
    If IgColor <> -1 Then
        FrmMain.dxBackground2.EndColor = IgColor
        FrmMain.dxBackground3.EndColor = IgColor

"        For i = 0 To cmdKeyViews.UBound
"            cmdKeyViews(i).GradientColor1 = IgColor            '            RGB(175, 205, 243)
"        Next

```

```

        dxColor2 = lgColor

        ProfileSaveItem "Default", "dxBgColor2", CStr(lgColor), App.Path &"\"& INIFILE
    End If

End Sub

```

```

Function ShowColorDialog(Optional ByVal hParent As Long, _
    Optional ByVal bFullOpen As Boolean, Optional ByVal InitColor As OLE_COLOR) _
    As Long
    Dim CC As ChooseColorStruct
    Dim aColorRef(15) As Long
    Dim lInitColor As Long

    ' translate the initial OLE color to a long value
    If InitColor <> 0 Then
        If OleTranslateColor(InitColor, 0, lInitColor) Then
            lInitColor = CLR_INVALID
        End If
    End If

    'fill the ChooseColorStruct struct
    With CC
        .lStructSize = Len(CC)
        .hwndOwner = hParent
        .lpCustColors = VarPtr(aColorRef(0))
        .rgbResult = lInitColor
        .Flags = CC_SOLIDCOLOR Or CC_ANYCOLOR Or CC_RGBINIT Or If(bFullOpen, _
            CC_FULLOPEN, 0)
    End With

    ' Show the dialog
    If ChooseColor(CC) Then
        'if not canceled, return the color
        ShowColorDialog = CC.rgbResult
    Else
        'else return -1
        ShowColorDialog = -1
    End If
End Function

```

```

Private Sub cmdKey1_Click()
    Dim i As Integer
    Dim stVar As String
    Dim dSKColor1 As Double

    stVar = ""
    stVar = ProfileGetItem("Default", "dxSKColor1", "", App.Path &"\"& INIFILE)
    If stVar <> "" Then
        dSKColor1 = CDbl(stVar)
    Else
        End If

    lgColor = ShowColorDialog(Me.hwnd, True, dSKColor1)
    If lgColor <> -1 Then

```

```

        For i = 0 To 17

```

```

            FrmMain.cmdKeyViews(i).GradientColor2 = lgColor

```

```

        '

```

```

            RGB(175, 205,

```

```

        Next

"           For i = 0 To cmdKeyViews.UBound
"               cmdKeyViews(i).GradientColor1 = IgColor           '           RGB(175, 205, 243)
"           Next

                dSKColor1 = IgColor

                ProfileSaveItem "Default", "dxSKColor1", CStr(IgColor), App.Path &"\"& INIFILE
        End If
End Sub

Private Sub cmdKey2_Click()
    Dim i As Integer
    Dim stVar As String
    Dim dSKColor2 As Double

    stVar = ""
    stVar = ProfileGetItem("Default", "dxSKColor2", "", App.Path &"\"& INIFILE)
    If stVar <>"" Then
        dSKColor2 = CDBl(stVar)
    Else
    End If

    IgColor = ShowColorDialog(Me.hwnd, True, dSKColor2)
    If IgColor <> -1 Then

        For i = 0 To 17
                FrmMain.cmdKeyViews(i).GradientColor1 = IgColor           '           RGB(52, 64, 112)

        Next

"           For i = 0 To cmdKeyViews.UBound
"               cmdKeyViews(i).GradientColor1 = IgColor           '           RGB(175, 205, 243)
"           Next

                dSKColor2 = IgColor

                ProfileSaveItem "Default", "dxSKColor2", CStr(IgColor), App.Path &"\"& INIFILE
        End If
End Sub

Private Sub cmdKey3_Click()

    Dim i As Integer
    Dim stVar As String
    Dim dxCaption As Double

    stVar = ""
    stVar = ProfileGetItem("Default", "dxCaption", "", App.Path &"\"& INIFILE)
    If stVar <>"" Then
        dxCaption = CDBl(stVar)
    Else
    End If

    IgColor = ShowColorDialog(Me.hwnd, True, dxCaption)
    If IgColor <> -1 Then

        For i = 0 To 17

                FrmMain.cmdKeyViews(i).ForeColor = IgColor

```

Next

```
"          For i = 0 To cmdKeyViews.UBound
"              cmdKeyViews(i).GradientColor1 = lgColor          '          RGB(175, 205, 243)
"              Next

              dxCaption = lgColor

              ProfileSaveItem "Default", "dxCaption", CStr(lgColor), App.Path &"\"& INIFILE
          End If
```

End Sub

frmStaff2

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Object = "{00028C01-0000-0000-0000-000000000046}#1.0#0"; "DBGRID32.OCX"

Begin VB.Form frmStaff2

```
    BackColor      = &H00FF80FF&
    BorderStyle     = 3   'Fixed Dialog
    Caption         = "Staff Seeking"
    ClientHeight    = 6660
    ClientLeft      = 45
    ClientTop       = 330
    ClientWidth     = 7935
    Icon            = "frmStaff2.frx":0000
    LinkTopic       = "Form1"
    MaxButton       = 0   'False
    MinButton       = 0   'False
    ScaleHeight     = 6660
    ScaleWidth      = 7935
    ShowInTaskbar   = 0   'False
    StartUpPosition = 2   'CenterScreen
```

Begin VB.OptionButton OptName

```
    BackColor      = &H00B64114&
    Caption         = "Option2"
    Height          = 255
    Left            = 3000
    MaskColor       = &H80000000F&
    TabIndex        = 5
    Top             = 360
    UseMaskColor    = -1   'True
    Width           = 255
```

End

Begin VB.OptionButton OptCode

```
    BackColor      = &H00B64114&
    Caption         = "Staff Code"
    Height          = 195
    Left            = 1080
    MaskColor       = &H00FFFFFFF&
    TabIndex        = 4
    Top             = 360
    UseMaskColor    = -1   'True
    Width           = 255
```

End

Begin VB.CommandButton cmdOK

```
    Caption        = "&OK"
    Height          = 375
    Left            = 5400
    TabIndex        = 2
    Top             = 6120
    Width           = 1095
```

End

Begin VB.CommandButton cmdCancel

Caption = "&Cancel"
Height = 375
Left = 6600
TabIndex = 3
Top = 6120
Width = 1095

End

Begin VB.Data datStaff

Caption = "Data1"
Connect = "Access 2000;"
DatabaseName = "POS"
DefaultCursorType = 0 'DefaultCursor
DefaultType = 2 'UseODBC
Exclusive = 0 'False
Height = 345
Left = 600
Options = 0
ReadOnly = 0 'False
RecordsetType = 1 'Dynaset
RecordSource = "STAFF"
Top = 6120
Visible = 0 'False
Width = 1695

End

Begin VB.TextBox txtStaff

Height = 285
Left = 960
MaxLength = 40
TabIndex = 0
Top = 960
Width = 4695

End

Begin MSDBGrid.DBGrid DBGStaff

Bindings = "frmStaff2.frx":000C
Height = 4455
Left = 240
OleObjectBlob = "frmStaff2.frx":0023
TabIndex = 1
Top = 1440
Width = 7455

End

Begin VB.Label lblName

BackStyle = 0 'Transparent
Caption = "Name"

BeginProperty Font

Name = "Arial"
Size = 9.75
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

ForeColor = &H0080C0FF&
Height = 255
Left = 2160
TabIndex = 9
Top = 320
Width = 615

End

Begin VB.Label lblCode

BackStyle = 0 'Transparent
Caption = "Code"

```

BeginProperty Font
    Name        =    "Arial"
    Size        =    9.75
    Charset     =    0
    Weight      =    700
    Underline   =    0    'False
    Italic      =    0    'False
    Strikethrough =    0    'False
EndProperty
ForeColor      =    &H0080C0FF&
Height        =    255
Left          =    360
TabIndex      =    8
Top           =    320
Width         =    735
End
Begin VB.Label lblCustomer
    BackStyle    =    0    'Transparent
    Caption      =    "Staff"
    BeginProperty Font
        Name        =    "MS Sans Serif"
        Size        =    8.25
        Charset     =    0
        Weight      =    700
        Underline   =    0    'False
        Italic      =    0    'False
        Strikethrough =    0    'False
    EndProperty
    ForeColor    =    &H00FFFFFF&
    Height       =    255
    Left         =    360
    TabIndex     =    6
    Top          =    960
    Width        =    495
End
Begin CONTROLSLibCtl.dxBgnd dxBackground1
    Height       =    6735
    Left         =    0
    TabIndex     =    7
    Top          =    0
    Width        =    7935
    _Version     =    65536
    _cx          =    13996
    _cy          =    11880
    StartColor   =    10776642
    EndColor     =    7321194
    ColorFillStyle =    0
    BackgroundStyle =    0
    DrawPictureStyle =    1
    AnimationInterval =    1000
End
End
Attribute VB_Name = "frmStaff2"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdCancel_Click()
    '    dStaffCode = 0

    dStaffPurchID = ""

    Unload Me
End Sub

```

```
Private Sub cmdOK_Click()
    dStaffPurchID = Me.DBGStaff.Columns(0)
```

```
    Unload Me
End Sub
```

```
Private Sub DBGStaff_DblClick()
    dStaffPurchID = Me.DBGStaff.Columns(0)
```

```
    Unload Me
End Sub
```

```
Private Sub DBGStaff_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        dStaffPurchID = Me.DBGStaff.Columns(0)
```

```
        Unload Me
    End If
End Sub
```

```
Private Sub Form_Load()
```

```
    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2
```

```
    OptCode.BackColor = dxColor1
    OptName.BackColor = dxColor1
```

```
    Me.OptCode.Value = True
    Me.OptName.Value = False
    datRefresh
```

```
End Sub
```

```
Private Sub OptCode_Click()
    datRefresh
End Sub
```

```
Private Sub OptName_Click()
    datRefresh
End Sub
```

```
Private Sub txtStaff_Change()
    datRefresh
```

```
End Sub
```

```
Sub datRefresh()
```

```
    Dim sCriteria As String, sltemType As String
```

```
    sCriteria = "SELECT * FROM Staff "
```

```
    If Me.OptCode.Value = True Then
```

```
        sCriteria = sCriteria &"WHERE Staffcode LIKE '"& ChkString(Me.txtStaff.Text) &"'*' "
```

```
    End If
```

```
    If Me.OptName.Value = True Then
```

```
        sCriteria = sCriteria &"WHERE Staffname LIKE '"& ChkString(Me.txtStaff.Text) &"'*' "
```

```
    End If
```

```
    If Me.OptCode.Value = True Then
```

```
        sCriteria = sCriteria &"ORDER By Staffcode "
```

```
    End If
```

```
    If Me.OptName.Value = True Then
```

```

        sCriteria = sCriteria &"ORDER By Staffname "
    End If

    Me.datStaff.RecordSource = sCriteria
    Me.datStaff.Refresh
End Sub

Private Sub txtStaff_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 38 Then
        If Me.datStaff.Recordset.Bof = False Then
            Me.datStaff.Recordset.MovePrevious
        End If
    ElseIf KeyCode = 40 Then
        If Me.datStaff.Recordset.EOF = False Then
            Me.datStaff.Recordset.MoveNext
        End If
    ElseIf KeyCode = 13 Then

        If datStaff.Recordset.RecordCount > 0 And DBGStaff.Columns(0) <>"" Then
            dStaffPurchID = Me.DBGStaff.Columns(0)
        End If
        Unload Me
    ElseIf KeyCode = 27 Then
        Unload Me

    ElseIf KeyCode = 34 Then
        KeyCode = 0

    ElseIf KeyCode = 37 Then      ' left

        If OptCode.Value = True Then
            OptCode.Value = False
            OptName.Value = True
        Else
            OptCode.Value = True
            OptName.Value = False
        End If

        KeyCode = 0

    ElseIf KeyCode = 39 Then      ' right

        If OptCode.Value = True Then
            OptCode.Value = False
            OptName.Value = True
        Else
            OptCode.Value = True
            OptName.Value = False
        End If

        KeyCode = 0

    End If
End Sub

```

frmStaff

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Object = "{00028C01-0000-0000-0000-000000000046}#1.0#0"; "DBGRID32.OCX"

Begin VB.Form frmStaff

```

    BackColor      =    &H00FF80FF&
    BorderStyle    =    3  'Fixed Dialog
    Caption        =    "Staff Seeking"

```



```

ClientHeight      = 6660
ClientLeft        = 45
ClientTop         = 330
ClientWidth       = 7935
Icon              = "frmStaff.frx":0000
LinkTopic         = "Form1"
MaxButton         = 0   'False
MinButton         = 0   'False
ScaleHeight       = 6660
ScaleWidth        = 7935
ShowInTaskbar     = 0   'False
StartUpPosition  = 2   'CenterScreen
Begin VB.OptionButton OptName
    BackColor      = &H00B64114&
    Caption        = "Option2"
    Height         = 255
    Left           = 3000
    MaskColor      = &H80000000F&
    TabIndex       = 5
    Top            = 360
    UseMaskColor   = -1   'True
    Width          = 255
End
Begin VB.OptionButton OptCode
    BackColor      = &H00B64114&
    Caption        = "Staff Code"
    Height         = 195
    Left           = 1080
    MaskColor      = &H00FFFFFFF&
    TabIndex       = 4
    Top            = 360
    UseMaskColor   = -1   'True
    Width          = 255
End
Begin VB.CommandButton cmdOK
    Caption        = "&OK"
    Height         = 375
    Left           = 5400
    TabIndex       = 2
    Top            = 6120
    Width          = 1095
End
Begin VB.CommandButton cmdCancel
    Caption        = "&Cancel"
    Height         = 375
    Left           = 6600
    TabIndex       = 3
    Top            = 6120
    Width          = 1095
End
Begin VB.Data datStaff
    Caption        = "Data1"
    Connect        = "Access 2000;"
    DatabaseName    = "POS"
    DefaultCursorType= 0   'DefaultCursor
    DefaultType     = 2   'UseODBC
    Exclusive       = 0   'False
    Height         = 345
    Left           = 600
    Options        = 0
    ReadOnly        = 0   'False
    RecordsetType    = 1   'Dynaset
    RecordSource    = "STAFF"
    Top            = 6120

```

```

Visible      = 0  'False
Width       = 1695
End
Begin VB.TextBox txtStaff
Height      = 285
Left       = 960
MaxLength  = 40
TabIndex   = 0
Top        = 960
Width      = 4695
End
Begin MSDBGrid.DBGrid DBGStaff
Bindings   = "frmStaff.frx":000C
Height     = 4455
Left       = 240
OleObjectBlob = "frmStaff.frx":0023
TabIndex   = 1
Top        = 1440
Width      = 7455
End
Begin VB.Label lblName
BackStyle   = 0  'Transparent
Caption     = "Name"
BeginProperty Font
    Name      = "Arial"
    Size      = 9.75
    Charset   = 0
    Weight    = 700
    Underline = 0  'False
    Italic    = 0  'False
    Strikethrough = 0  'False
EndProperty
ForeColor   = &H0080C0FF&
Height     = 255
Left       = 2160
TabIndex   = 9
Top        = 320
Width      = 615
End
Begin VB.Label lblCode
BackStyle   = 0  'Transparent
Caption     = "Code"
BeginProperty Font
    Name      = "Arial"
    Size      = 9.75
    Charset   = 0
    Weight    = 700
    Underline = 0  'False
    Italic    = 0  'False
    Strikethrough = 0  'False
EndProperty
ForeColor   = &H0080C0FF&
Height     = 255
Left       = 360
TabIndex   = 8
Top        = 320
Width      = 735
End
Begin VB.Label lblCustomer
BackStyle   = 0  'Transparent
Caption     = "Staff"
BeginProperty Font
    Name      = "MS Sans Serif"
    Size      = 8.25

```

```

        Charset          = 0
        Weight           = 700
        Underline        = 0 'False
        Italic           = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    ForeColor            = &H00FFFFFF&
    Height               = 255
    Left                 = 360
    TabIndex             = 6
    Top                  = 960
    Width                = 495
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd1
    Height              = 6735
    Left                = 0
    TabIndex            = 7
    Top                 = 0
    Width               = 7935
    _Version            = 65536
    _cx                 = 13996
    _cy                 = 11880
    StartColor          = 10776642
    EndColor             = 7321194
    ColorFillStyle      = 0
    BackgroundStyle     = 0
    DrawPictureStyle    = 1
    AnimationInterval   = 1000
End
End
Attribute VB_Name = "frmStaff"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdCancel_Click()
    '    dStaffCode = 0
    dStaffCode = ""
    sStaffName = ""
    dCommision = 0
    Unload Me
End Sub

Private Sub cmdOK_Click()
    dStaffCode = Me.DBGStaff.Columns(0)
    sStaffName = Me.DBGStaff.Columns(1)
    dCommision = If(Me.DBGStaff.Columns(2) = "", 0, DBGStaff.Columns(2))
    Unload Me
End Sub

Private Sub DBGStaff_DblClick()
    dStaffCode = Me.DBGStaff.Columns(0)
    sStaffName = Me.DBGStaff.Columns(1)
    dCommision = Me.DBGStaff.Columns(2)
    Unload Me
End Sub

Private Sub DBGStaff_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        dStaffCode = Me.DBGStaff.Columns(0)
        sStaffName = Me.DBGStaff.Columns(1)
        dCommision = Me.DBGStaff.Columns(2)
        Unload Me
    End If
End Sub

```

End Sub

Private Sub Form_Load()

dxBackground1.StartColor = dxColor1
dxBackground1.EndColor = dxColor2

OptCode.BackColor = dxColor1
OptName.BackColor = dxColor1

Me.OptCode.Value = True
Me.OptName.Value = False
datRefresh

End Sub

Private Sub OptCode_Click()

datRefresh

End Sub

Private Sub OptName_Click()

datRefresh

End Sub

Private Sub txtStaff_Change()

datRefresh

End Sub

Sub datRefresh()

Dim sCriteria As String, sltemType As String

sCriteria = "SELECT * FROM Staff "

If Me.OptCode.Value = True Then

sCriteria = sCriteria & "WHERE Staffcode LIKE '" & ChkString(Me.txtStaff.Text) & "' " "

End If

If Me.OptName.Value = True Then

sCriteria = sCriteria & "WHERE Staffname LIKE '" & ChkString(Me.txtStaff.Text) & "' " "

End If

If Me.OptCode.Value = True Then

sCriteria = sCriteria & "ORDER By Staffcode "

End If

If Me.OptName.Value = True Then

sCriteria = sCriteria & "ORDER By Staffname "

End If

Me.datStaff.RecordSource = sCriteria

Me.datStaff.Refresh

End Sub

Private Sub txtStaff_KeyDown(KeyCode As Integer, Shift As Integer)

If KeyCode = 38 Then

If Me.datStaff.Recordset.Bof = False Then

Me.datStaff.Recordset.MovePrevious

End If

ElseIf KeyCode = 40 Then

If Me.datStaff.Recordset.EOF = False Then

Me.datStaff.Recordset.MoveNext

End If

ElseIf KeyCode = 13 Then

If datStaff.Recordset.RecordCount > 0 And DBGStaff.Columns(0) <> "" Then

```

        dStaffCode = Me.DBGStaff.Columns(0)
        sStaffName = Me.DBGStaff.Columns(1)
        dCommision = Me.DBGStaff.Columns(2)
    End If
    Unload Me
ElseIf KeyCode = 27 Then
    Unload Me

ElseIf KeyCode = 34 Then
    KeyCode = 0

```

```

ElseIf KeyCode = 37 Then      ' left

```

```

    If OptCode.Value = True Then
        OptCode.Value = False
        OptName.Value = True
    Else
        OptCode.Value = True
        OptName.Value = False
    End If

```

```

    KeyCode = 0

```

```

ElseIf KeyCode = 39 Then      ' right

```

```

    If OptCode.Value = True Then
        OptCode.Value = False
        OptName.Value = True
    Else
        OptCode.Value = True
        OptName.Value = False
    End If

```

```

    KeyCode = 0

```

```

End If

```

```

End Sub

```

frmSQLStatement

VERSION 5.00

Object = "{00028C01-0000-0000-0000-000000000046}#1.0#0"; "DBGRID32.OCX"

Begin VB.Form frmSQLStatement

```

    BorderStyle      = 3   'Fixed Dialog
    Caption          = "SQL Simulator"
    ClientHeight     = 8520
    ClientLeft       = 45
    ClientTop        = 435
    ClientWidth      = 14100
    Icon             = "frmSQLStatement.frx":0000
    LinkTopic        = "Form1"
    MaxButton        = 0   'False
    MinButton        = 0   'False
    ScaleHeight      = 8520
    ScaleWidth       = 14100
    ShowInTaskbar    = 0   'False
    StartUpPosition = 2   'CenterScreen

```

Begin VB.CommandButton cmdView

```

    BackColor        = &H00FFC0C0&
    Caption          = "Sales Analyst"
    Height           = 855
    Left             = 9600
    Picture           = "frmSQLStatement.frx":08CA
    Style            = 1   'Graphical
    TabIndex         = 8
    Top              = 1830

```

```

Width          = 1335
End
Begin VB.CheckBox chkCount
Caption        = "Count Max Records"
Height        = 255
Left          = 11400
TabIndex      = 5
Top           = 240
Width         = 2535
End
Begin MSDBGrid.DBGrid DBGrid1
Bindings      = "frmSQLStatement.frx":0D14
Height        = 4455
Left          = 120
OleObjectBlob = "frmSQLStatement.frx":0D27
TabIndex      = 4
Top           = 3960
Width         = 13935
End
Begin VB.CommandButton Command1
BackColor     = &H00FFC0C0&
Caption       = "Upgrade"
Enabled       = 0 'False
Height        = 855
Left          = 9600
Picture       = "frmSQLStatement.frx":16FA
Style         = 1 'Graphical
TabIndex      = 3
Top           = 975
Width         = 1335
End
Begin VB.CommandButton cmdExe
BackColor     = &H0080C0FF&
Caption       = "Execute"
Height        = 855
Left          = 9600
Picture       = "frmSQLStatement.frx":1FC4
Style         = 1 'Graphical
TabIndex      = 1
Top           = 120
Width         = 1335
End
Begin VB.TextBox txtSQL
BackColor     = &H00F0FFFF&
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 9.75
    Charset    = 0
    Weight     = 400
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 2895
Left          = 120
MultiLine     = -1 'True
ScrollBars    = 3 'Both
TabIndex      = 0
Top           = 120
Width         = 9375
End
Begin VB.Data Data
Caption       = "Data1"
Connect       = "Access 2000;"

```

```

DatabaseName      = ""
DefaultCursorType= 0 'DefaultCursor
DefaultType       = 2 'UseODBC
Exclusive         = 0 'False
Height           = 375
Left             = 8280
Options          = 0
ReadOnly         = 0 'False
RecordsetType     = 1 'Dynaset
RecordSource      = ""
Top              = 2640
Visible          = 0 'False
Width            = 1575
End
Begin VB.Label Label2
    BackStyle      = 0 'Transparent
    Caption        = "Debug Mode"
    BeginProperty Font
        Name       = "Trebuchet MS"
        Size       = 18
        Charset    = 0
        Weight     = 700
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor      = &H00FF0000&
    Height         = 855
    Left           = 11390
    TabIndex       = 7
    Top            = 2870
    Width          = 1215
    WordWrap       = -1 'True
End
Begin VB.Label Label1
    BackStyle      = 0 'Transparent
    Caption        = "Debug Mode"
    BeginProperty Font
        Name       = "Trebuchet MS"
        Size       = 18
        Charset    = 0
        Weight     = 700
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor      = &H00FFFFFF&
    Height         = 855
    Left           = 11400
    TabIndex       = 6
    Top            = 2880
    Width          = 1215
    WordWrap       = -1 'True
End
Begin VB.Image Image1
    Height         = 960
    Left           = 12600
    Picture        = "frmSQLStatement.frx":2C8E
    Stretch        = -1 'True
    Top            = 2760
    Width          = 960
End
Begin VB.Line Line2
    BorderColor    = &H00FFFFFF&

```

```

X1            = 11175
X2            = 11175
Y1            = 120
Y2            = 3720
End
Begin VB.Line Line1
    BorderColor = &H00808080&
    X1          = 11160
    X2          = 11160
    Y1          = 120
    Y2          = 3720
End
Begin VB.Label lblError
    ForeColor   = &H000000FF&
    Height      = 495
    Left        = 240
    TabIndex    = 2
    Top         = 3240
    Width       = 9255
    WordWrap    = -1 'True
End
End
Attribute VB_Name = "frmSQLStatement"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Declare Function GetPrivateProfileString Lib "kernel32" _
    Alias "GetPrivateProfileStringA" _
    (ByVal lpSectionName As String, _
    ByVal lpKeyName As Any, _
    ByVal lpDefault As String, _
    ByVal lpReturnedString As String, _
    ByVal nSize As Long, _
    ByVal lpFileName As String) As Long

Private Sub cmdExe_Click()

    On Error GoTo LocalErr

    If Left(UCase(Trim(txtSQL)), 6) = "SELECT" Then
        Me.Data.RecordSource = Trim(txtSQL)
        Me.Data.Refresh

        If chkCount.Value = 1 Then
            Data.Recordset.MoveLast
            Data.Recordset.MoveFirst

            Me.lblError = Data.Recordset.RecordCount &" Record(s) affected."
        End If

    Else
        dbPOS.Execute Trim(txtSQL), dbFailOnError
        Me.lblError = dbPOS.RecordsAffected &" Record(s) affected."
    End If

    txtSQL = ""
    txtSQL.SetFocus

Exit Sub

```


LocalErr:

```
lblError = Err.Description  
txtSQL.SetFocus
```

```
Exit Sub
```

End Sub

```
Private Sub cmdView_Click()  
    Dim rstSum As Recordset  
  
    On Error GoTo LocalErr
```

```
    Me.Data.RecordSource = "select createdate, sum(tprice) as TTPRICE from tsales where stype = '00' group by createdate"  
    Me.Data.Refresh
```

```
    Set rstSum = dbPOS.OpenRecordset("SELECT SUM(TPRICE) as TTPRICE FROM TSALES WHERE STYPE = '00'",  
dbOpenDynaset)  
    If Not rstSum.EOF Then  
        Me.lblError = "Total Sales : "& Right(Space(46) & Format(rstSum.Fields("TTPRICE"), "###,##0.00"), 46)  
    End If  
    rstSum.Close
```

```
txtSQL = ""  
txtSQL.SetFocus
```

```
Exit Sub
```

LocalErr:

```
lblError = Err.Description  
txtSQL.SetFocus
```

```
Exit Sub
```

End Sub

```
Private Sub Command1_Click()  
    Dim TblDef As TableDef  
    Dim QryDef As QueryDef  
    Dim sBuffer As String, inCount As Integer, inCount2 As Integer, stTableName As String, stFieldName As String
```

```
    On Error GoTo LocalErr
```

```
    sBuffer = String$(512, "")
```

```
    sBuffer = GetPrivateProfileString("Default", "Tables", "", sBuffer, Len(sBuffer), App.Path & "\upgrade.ini")
```

```
    inCount = Val(sBuffer)
```

```
    If inCount > 0 Then
```

```
        For i% = 1 To inCount
```

```
            sBuffer = String$(512, "")
```

```
            GetPrivateProfileString "Default", "TableName"& i%, "", sBuffer, Len(sBuffer), App.Path & "\upgrade.ini"
```

```
            sBuffer = Trim(sBuffer)
```

```
            stTableName = Left(sBuffer, Len(sBuffer) - 1)
```

```
            sBuffer = String$(512, "")
```

```
            GetPrivateProfileString stTableName, "Fields", "", sBuffer, Len(sBuffer), App.Path & "\upgrade.ini"
```

```
            inCount2 = Val(sBuffer)
```

```
            If inCount2 > 0 Then
```

```
Set TblDef = dbPOS.CreateTableDef(stTableName)
```

```
For X% = 1 To inCount2
```

```
    sBuffer = String$(512, "")
```

```
    GetPrivateProfileString stTableName, "Field"& X%, "", sBuffer, Len(sBuffer), App.Path & "\upgrade.ini"
```

```
    sBuffer = Trim(sBuffer)
```

```
    stFieldName = Left(sBuffer, Len(sBuffer) - 1)
```

```
    With TblDef
```

```
        aFields = Split(stFieldName, ",")
```

```
        If UBound(aFields) = 1 Then
```

```
            .Fields.Append .CreateField(aFields(0), aFields(1))
```

```
        Else
```

```
            .Fields.Append .CreateField(aFields(0), aFields(1), aFields(2))
```

```
        End If
```

```
    End With
```

```
Next
```

```
dbPOS.TableDefs.Append TblDef
```

```
End If
```

```
Next i%
```

```
End If
```

```
MsgBox "Upgrade Completed.", vbApplicationModal + vbInformation, "Ok"
```

```
Exit Sub
```

```
LocalErr:
```

```
MsgBox Err.Description, vbApplicationModal + vbCritical, "Error"
```

```
Exit Sub
```

```
End Sub
```

```
Private Sub Form_Load()
```

```
    Me.Data.DatabaseName = dbPOS.Name
```

```
End Sub
```

frmSKU-UC

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Object = "{00028C01-0000-0000-0000-000000000046}#1.0#0"; "DBGGRID32.OCX"

Begin VB.Form FrmSKU2

BackColor = &H00C0FFC0&

BorderStyle = 3 'Fixed Dialog

Caption = "Seek SKU"

ClientHeight = 8940

ClientLeft = 45

ClientTop = 330

ClientWidth = 12840

LinkTopic = "Form1"

MaxButton = 0 'False

MinButton = 0 'False

Moveable = 0 'False

ScaleHeight = 8940

ScaleWidth = 12840

ShowInTaskbar = 0 'False

StartPosition = 2 'CenterScreen

Begin Project1.KeyboardAlphaNum KeyboardAlphaNum

Height = 4215

Left = 120

TabIndex = 13

Top = 5400

```

Width          = 12495
_ExtentX       = 22040
_ExtentY       = 7435
End
Begin VB.OptionButton OptCode
BackColor      = &H00A47042&
Height        = 195
Left          = 1800
TabIndex      = 3
Top           = 320
Width         = 255
End
Begin VB.OptionButton OptName
BackColor      = &H00A47042&
Height        = 195
Left          = 4200
TabIndex      = 4
Top           = 320
Width         = 255
End
Begin VB.OptionButton optAltCode
BackColor      = &H00A47042&
Height        = 195
Left          = 6120
TabIndex      = 5
Top           = 320
Width         = 195
End
Begin VB.CommandButton cmdClose
Caption        = "Close"
BeginProperty Font
    Name        = "MS Sans Serif"
    Size        = 9.75
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 495
Left          = 7080
TabIndex      = 2
Top           = 860
Width         = 1095
End
Begin VB.Data datSKU
Caption        = "Data1"
Connect        = "Access 2000;"
DatabaseName   = "POS.mdb"
DefaultCursorType= 0 'DefaultCursor
DefaultType    = 2 'UseODBC
Exclusive      = 0 'False
Height        = 375
Left          = 11520
Options        = 0
ReadOnly       = -1 'True
RecordsetType   = 1 'Dynaset
RecordSource    = "STOCK"
Top           = 840
Visible        = 0 'False
Width         = 1140
End
Begin MSDBGrid.DBGrid DBGrid1
Bindings       = "FrmSKU-UC.frx":0000

```

```
Height      = 3975
Left        = 240
OleObjectBlob = "FrmSKU-UC.frx":0015
TabIndex    = 1
Top         = 1440
Width       = 12375
```

End

Begin VB.TextBox TxtSKU

BeginProperty Font

```
Name      = "MS Sans Serif"
Size      = 12
Charset    = 0
Weight     = 700
Underline  = 0 'False
Italic     = 0 'False
Strikethrough = 0 'False
```

EndProperty

```
Height     = 420
Left       = 1080
TabIndex   = 0
Top        = 880
Width      = 5775
```

End

Begin VB.Label Label4

```
AutoSize    = -1 'True
BackColor   = &H00FFC0C0&
BorderStyle = 1 'Fixed Single
Caption     = "1. Press [Enter] To Start Searching      2. Press [Ctrl]+[Enter] To Confirm"
```

BeginProperty Font

```
Name      = "Tahoma"
Size      = 8.25
Charset    = 0
Weight     = 400
Underline  = 0 'False
Italic     = 0 'False
Strikethrough = 0 'False
```

EndProperty

```
ForeColor   = &H00000000&
Height      = 495
Left        = 8280
TabIndex    = 12
Top         = 840
Width       = 2775
WordWrap    = -1 'True
```

End

Begin VB.Label Label1

```
AutoSize    = -1 'True
BackColor   = &H00C0FFC0&
BackStyle    = 0 'Transparent
Caption     = "Search"
```

BeginProperty Font

```
Name      = "Arial"
Size      = 12
Charset    = 0
Weight     = 400
Underline  = 0 'False
Italic     = 0 'False
Strikethrough = 0 'False
```

EndProperty

```
ForeColor   = &H00FFFFFF&
Height      = 270
Left        = 240
TabIndex    = 11
Top         = 950
```

```

Width          = 750
End
Begin VB.Label lblCode
AutoSize       = -1 'True
BackColor      = &H00C0FFC0&
BackStyle      = 0 'Transparent
Caption        = "Code"
BeginProperty Font
    Name        = "Arial"
    Size        = 12
    Charset     = 0
    Weight      = 700
    Underline    = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H0080C0FF&
Height         = 255
Left           = 960
TabIndex       = 10
Top            = 285
Width          = 735
End
Begin VB.Label lblName
AutoSize       = -1 'True
BackColor      = &H00C0FFC0&
BackStyle      = 0 'Transparent
Caption        = "Product Name"
BeginProperty Font
    Name        = "Arial"
    Size        = 12
    Charset     = 0
    Weight      = 700
    Underline    = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H0080C0FF&
Height         = 285
Left           = 2400
TabIndex       = 9
Top            = 285
Width          = 1635
End
Begin VB.Label Label3
AutoSize       = -1 'True
BackColor      = &H00C0FFC0&
BackStyle      = 0 'Transparent
Caption        = "Alt - Code"
BeginProperty Font
    Name        = "Arial"
    Size        = 12
    Charset     = 0
    Weight      = 700
    Underline    = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H0080C0FF&
Height         = 255
Left           = 4800
TabIndex       = 8
Top            = 285
Width          = 1215

```

```

End
Begin VB.Shape Shape1
    BackColor      =   &H00E0E0E0&
    BorderColor    =   &H00404040&
    Height         =   615
    Left           =   240
    Shape          =   4   'Rounded Rectangle
    Top            =   120
    Width          =   6615
End
Begin VB.Label Label2
    BackColor      =   &H00E0FFFF&
    BorderStyle     =   1   'Fixed Single
    Caption         =   " TIPS: To search within words, enter * in front of your   search word and press [Enter]. Eg. *pos"
    BeginProperty Font
        Name        =   "MS Sans Serif"
        Size        =   9.75
        Charset     =   0
        Weight      =   700
        Underline   =   0   'False
        Italic      =   -1   'True
        Strikethrough =   0   'False
    EndProperty
    Height         =   615
    Left           =   7080
    TabIndex       =   6
    Top            =   120
    Width          =   5535
End
Begin CONTROLSLibCtl.dxBgnd dxBackground1
    Height         =   11475
    Left           =   0
    TabIndex       =   7
    Top            =   -2520
    Width          =   12855
    _Version       =   65536
    _cx            =   22675
    _cy            =   20241
    StartColor     =   10776642
    EndColor       =   7321194
    ColorFillStyle =   0
    BackgroundStyle =   0
    DrawPictureStyle =   1
    AnimationInterval =   1000
End
End
Attribute VB_Name = "FrmSKU2"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private inOffset As Integer

Private Sub cmdClose_Click()
    Screen.MousePointer = vbDefault
    sProduct = ""
    Unload Me
End Sub

Private Sub DBGrid1_DblClick()
    sProduct = Me.DBGrid1.Columns(0)
    sMode = "SKU"

```

```
If sProduct = "" Then sMode = ""
```

```
Unload Me
```

```
End Sub
```

```
Sub UpdateSKU()
```

```
End Sub
```

```
Private Sub DBGrid1_KeyUp(KeyCode As Integer, Shift As Integer)
```

```
    If KeyCode = 13 Then
```

```
        sProduct = Me.DBGrid1.Columns(0)
```

```
        sMode = "SKU"
```

```
        Unload Me
```

```
    End If
```

```
End Sub
```

```
Private Sub Form_Activate()
```

```
    SeekRefresh
```

```
End Sub
```

```
Private Sub Form_Load()
```

```
    dxBackground1.StartColor = dxColor1
```

```
    dxBackground1.EndColor = dxColor2
```

```
    Me.OptName.BackColor = dxColor1
```

```
    Me.OptCode.BackColor = dxColor1
```

```
    Me.optAltCode.BackColor = dxColor1
```

```
    Me.OptCode.Value = False
```

```
    Me.OptName.Value = True
```

```
    inOffset = 2
```

```
    'SeekRefresh
```

```
    ' columns(4).visible = bGSTDeploy
```

```
    gTouchScreenOffset = "SKU2"
```

```
End Sub
```

```
Private Sub Form_Unload(Cancel As Integer)
```

```
    Screen.MousePointer = vbDefault
```

```
End Sub
```

```
Private Sub OptAltCode_Click()
```

```
    inOffset = 3
```

```
    SeekRefresh
```

```
End Sub
```

```
Private Sub OptCode_Click()
```

```
    inOffset = 1
```

```
    SeekRefresh
```

```
End Sub
```

```
Private Sub OptName_Click()
```

```
    inOffset = 2
```

```
    SeekRefresh
```

```
End Sub
```

```
Private Sub TxtSKU_Change()
```

```
    " SeekRefresh
```

```
Me.KeyboardAlphaNum.Values = TxtSKU.Text
SeekRefresh
```

```
End Sub
```

```
Sub SeekRefresh()
```

```
Dim sCriteria As String, sltemType As String
```

```
Me.MousePointer = vbHourglass
```

```
sCriteria = "SELECT PRDCODE, PRDNAME, VATPRICE, ALTCODE, VATIN FROM Stock "
```

```
If Me.OptCode.Value = True Then
```

```
    sCriteria = sCriteria & "WHERE PrdCode LIKE '" & ChkString(Me.TxtSKU.Text) & "'* " "
```

```
End If
```

```
If Me.OptName.Value = True Then
```

```
    sCriteria = sCriteria & "WHERE PrdName LIKE '" & ChkString(Me.TxtSKU.Text) & "'* " "
```

```
End If
```

```
If Me.optAltCode.Value = True Then
```

```
    sCriteria = sCriteria & "WHERE AltCode LIKE '" & ChkString(Me.TxtSKU.Text) & "'* " "
```

```
    Me.dxDBGrid1.Dataset.Filter = "AltCode = '" & ChkString(Me.TxtSKU.Text) & "'" "
```

```
End If
```

```
If Me.OptCode.Value = True Then
```

```
    sCriteria = sCriteria & "ORDER By Prdcode " "
```

```
End If
```

```
If Me.OptName.Value = True Then
```

```
    sCriteria = sCriteria & "ORDER By Prdname " "
```

```
End If
```

```
If Me.optAltCode.Value = True Then
```

```
    sCriteria = sCriteria & "ORDER By Altcode " "
```

```
End If
```

```
Me.datSKU.RecordSource = sCriteria
```

```
Me.datSKU.Refresh
```

```
If Me.datSKU.Recordset.RecordCount = 0 Then
```

```
    sCriteria = "select PRDCODE, PRDNAME, VATPRICE, ALTCODE, VATIN from stock where prdcode in (select prdcode  
from upc where upc ='" & Me.TxtSKU.Text & "'" )"
```

```
    Me.datSKU.RecordSource = sCriteria
```

```
    Me.datSKU.Refresh
```

```
End If
```

```
Me.MousePointer = vbNormal
```

```
End Sub
```

```
Private Sub TxtSKU_KeyDown(KeyCode As Integer, Shift As Integer)
```

```
    If KeyCode = 38 Then
```

```
        If Me.datSKU.Recordset.Bof = False Then
```

```
            Me.datSKU.Recordset.MovePrevious
```

```
        End If
```

```
    ElseIf KeyCode = 40 Then
```

```
        If Me.datSKU.Recordset.EOF = False Then
```

```
            Me.datSKU.Recordset.MoveNext
```

```
        End If
```

```
    ElseIf KeyCode = 27 Then
```

```
        sProduct = ""
```

```
        Unload Me
```

```
    ElseIf KeyCode = 39 Then
```

```
        inOffset = inOffset + 1
```

```
        If inOffset > 3 Then
```

```
            inOffset = 1
```

```
        End If
```

```
        Me.optAltCode.Value = False
```

```
        Me.OptName.Value = False
```



```

Me.OptCode.Value = False

Select Case inOffset
    Case Is = 1
        Me.OptCode.Value = True
    Case Is = 2
        Me.OptName.Value = True
    Case Is = 3
        Me.optAltCode.Value = True
End Select
SeekRefresh
ElseIf KeyCode = 37 Then
    inOffset = inOffset - 1
    If inOffset <= 0 Then
        inOffset = 3
    End If
    Me.optAltCode.Value = False
    Me.OptName.Value = False
    Me.OptCode.Value = False

    Select Case inOffset
        Case Is = 1
            Me.OptCode.Value = True
        Case Is = 2
            Me.OptName.Value = True
        Case Is = 3
            Me.optAltCode.Value = True
    End Select

    SeekRefresh

End If
End Sub

Private Sub TxtSKU_KeyPress(KeyAscii As Integer)
    If KeyAscii = 13 Then

        sProduct = Me.DBGrid1.Columns(0)
        sMode = "SKU"
        Unload Me
    End If
    If KeyAscii = 34 Or KeyAscii = 39 Then
        KeyAscii = 0
    End If
End Sub

Private Sub TxtSKU_KeyUp(KeyCode As Integer, Shift As Integer)
'    If KeyCode = 13 Then
'
'        sProduct = Me.DBGrid1.Columns(0)
'        sMode = "SKU"
'        Unload Me
'    End If
    TxtSKU.Text = Me.KeyboardAlphaNum.Values

    If KeyCode <= 40 And KeyCode >= 37 Then
    Else
        If TxtSKU <> "" Then
            SeekRefresh
        End If
    End If

End Sub

```

frmSKU2

```
'      sProduct = Me.DBGrid1.Columns(0)
'      sMode = "SKU"
'      Unload Me
'      End If
End Sub
```

FrmSKU

VERSION 5.00

Object = "{6A24B331-7634-11D3-A5B0-0050044A7E1A}#1.7#0"; "DXDBGrid.dll"

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form FrmSKU

```
BorderStyle      = 3  'Fixed Dialog
Caption          = "Seek SKU"
ClientHeight     = 8445
ClientLeft       = 45
ClientTop        = 330
ClientWidth      = 12870
ControlBox       = 0  'False
Icon             = "FrmSKU.frx":0000
LinkTopic        = "Form1"
MaxButton        = 0  'False
MinButton        = 0  'False
Moveable         = 0  'False
ScaleHeight      = 8445
ScaleWidth       = 12870
ShowInTaskbar    = 0  'False
StartupPosition  = 2  'CenterScreen
```

Begin VB.TextBox txtLSP

```
Alignment        = 1  'Right Justify
BackColor         = &H00E0FFFF&
BeginProperty Font
    Name          = "Tahoma"
    Size          = 12
    Charset       = 0
    Weight        = 700
    Underline     = 0  'False
    Italic        = 0  'False
    Strikethrough = 0  'False
```

EndProperty

```
Height          = 420
Left            = 2055
Locked          = -1  'True
TabIndex        = 15
TabStop         = 0  'False
Top            = 7890
Width          = 1905
```

End

Begin VB.CommandButton cmdOHB

```
Caption          = "OHB"
BeginProperty Font
    Name          = "MS Sans Serif"
    Size          = 9.75
    Charset       = 0
    Weight        = 700
    Underline     = 0  'False
    Italic        = 0  'False
    Strikethrough = 0  'False
```

EndProperty

```
Height          = 375
Left            = 7680
TabIndex        = 3
Top            = 960
Width          = 1095
```

End

```
Begin VB.OptionButton optAltCode
    BackColor      =   &H00A47042&
    Caption        =   "Option1"
    Height         =   195
    Left           =   4920
    TabIndex       =   6
    Top            =   360
    Width          =   195
```

End

```
Begin VB.OptionButton OptName
    BackColor      =   &H00A47042&
    Caption        =   "Option2"
    Height         =   195
    Left           =   3000
    TabIndex       =   5
    Top            =   360
    Width          =   255
```

End

```
Begin VB.OptionButton OptCode
    BackColor      =   &H00A47042&
    Caption        =   "Option1"
    Height         =   195
    Left           =   1560
    TabIndex       =   4
    Top            =   360
    Width          =   255
```

End

```
Begin DXDBGRIDLibCtl.dxDBGrid dxDBGrid1
    Height         =   6375
    Left           =   240
    OleObjectBlob  =   "FrmSKU.frx":000C
    TabIndex       =   1
    Top            =   1440
    Width          =   12375
```

End

```
Begin VB.CommandButton cmdClose
    Caption        =   "Close"
    BeginProperty Font
        Name        =   "MS Sans Serif"
        Size        =   9.75
        Charset     =   0
        Weight      =   700
        Underline   =   0   'False
        Italic      =   0   'False
        Strikethrough = 0   'False
    EndProperty
    Height         =   375
    Left           =   6480
    TabIndex       =   2
    Top            =   960
    Width          =   1095
```

End

```
Begin VB.TextBox TxtSKU
    BeginProperty Font
        Name        =   "MS Sans Serif"
        Size        =   12
        Charset     =   0
        Weight      =   700
        Underline   =   0   'False
        Italic      =   0   'False
        Strikethrough = 0   'False
    EndProperty
    Height         =   420
    Left           =   1080
```

```

TabIndex      = 0
ToolTipText   = "Press [Enter] to start search; [Ctrl]+[Enter] to select the SKU"
Top           = 960
Width         = 5295
End
Begin VB.PictureBox picSprite
    AutoRedraw   = -1 'True
    AutoSize     = -1 'True
    BorderStyle  = 0 'None
    Height       = 360
    Left         = 120
    Picture      = "FrmSKU.frx":25AE
    ScaleHeight  = 25.091
    ScaleMode    = 0 'User
    ScaleWidth   = 599
    TabIndex     = 9
    Top          = 7200
    Visible      = 0 'False
    Width        = 8985
End
Begin VB.Label Label5
    BackColor    = &H00C0FFC0&
    BackStyle    = 0 'Transparent
    Caption      = "Other Info : LSP"
    BeginProperty Font
        Name      = "Arial"
        Size      = 12
        Charset   = 0
        Weight    = 400
        Underline  = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor    = &H00FFFFFF&
    Height       = 255
    Left         = 240
    TabIndex     = 16
    Top          = 7950
    Width        = 1770
End
Begin VB.Label Label4
    BackColor    = &H00FFC0C0&
    BorderStyle  = 1 'Fixed Single
    Caption      = "1. Press [Enter] To Start Searching      2. Press [Ctrl]+[Enter] To Confirm"
    BeginProperty Font
        Name      = "Tahoma"
        Size      = 8.25
        Charset   = 0
        Weight    = 400
        Underline  = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor    = &H00000000&
    Height       = 435
    Left         = 8880
    TabIndex     = 14
    Top          = 885
    Width        = 2775
End
Begin VB.Line Line2
    BorderColor  = &H00FFFFFF&
    X1           = 5520
    X2           = 5520

```

```

Y1          = 120
Y2          = 720
End
Begin VB.Line Line1
    BorderColor = &H00FFFFFF&
    X1          = 240
    X2          = 5520
    Y1          = 720
    Y2          = 720
End
Begin VB.Shape Shape1
    BorderColor = &H00C0C0C0&
    Height      = 615
    Left        = 240
    Top         = 120
    Width       = 5295
End
Begin VB.Label Label3
    BackColor   = &H00C0FFC0&
    BackStyle   = 0 'Transparent
    Caption     = "Alt - Code"
    BeginProperty Font
        Name      = "Arial"
        Size      = 12
        Charset   = 0
        Weight    = 700
        Underline = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor   = &H0080C0FF&
    Height      = 255
    Left        = 3720
    TabIndex    = 12
    Top         = 285
    Width       = 1215
End
Begin VB.Label lblName
    BackColor   = &H00C0FFC0&
    BackStyle   = 0 'Transparent
    Caption     = "Name"
    BeginProperty Font
        Name      = "Arial"
        Size      = 12
        Charset   = 0
        Weight    = 700
        Underline = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor   = &H0080C0FF&
    Height      = 255
    Left        = 2280
    TabIndex    = 11
    Top         = 285
    Width       = 855
End
Begin VB.Label lblCode
    BackColor   = &H00C0FFC0&
    BackStyle   = 0 'Transparent
    Caption     = "Code"
    BeginProperty Font
        Name      = "Arial"
        Size      = 12

```

```

        Charset          = 0
        Weight           = 700
        Underline        = 0 'False
        Italic           = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    ForeColor            = &H0080C0FF&
    Height               = 255
    Left                 = 840
    TabIndex             = 10
    Top                  = 285
    Width                = 735
End
Begin VB.Label Label2
    BackColor            = &H00E0FFFF&
    BorderStyle          = 1 'Fixed Single
    Caption              = " TIPS: To search within words, enter * in front of your search word and press [Enter]. Eg. *pos"
    BeginProperty Font
        Name              = "MS Sans Serif"
        Size              = 9.75
        Charset           = 0
        Weight            = 700
        Underline         = 0 'False
        Italic            = -1 'True
        Strikethrough     = 0 'False
    EndProperty
    Height              = 615
    Left               = 5640
    TabIndex           = 8
    Top                = 120
    Width              = 6015
End
Begin VB.Label Label1
    BackColor            = &H00C0FFC0&
    BackStyle            = 0 'Transparent
    Caption              = "Seek"
    BeginProperty Font
        Name              = "Arial"
        Size              = 12
        Charset           = 0
        Weight            = 400
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    ForeColor            = &H00FFFFFF&
    Height              = 255
    Left               = 360
    TabIndex           = 7
    Top                = 960
    Width              = 615
End
Begin CONTROLSLibCtl.dxBgground dxBackground1
    Height              = 8475
    Left               = 0
    TabIndex           = 13
    Top                = 0
    Width              = 12855
    _Version           = 65536
    _cx                = 22675
    _cy                = 14949
    StartColor          = 10776642
    EndColor            = 7321194
    ColorFillStyle     = 0

```

```

        BackgroundStyle = 0
        DrawPictureStyle = 1
        AnimationInterval = 1000
    End
End
Attribute VB_Name = "FrmSKU"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Dim X As Integer, Y As Integer
Dim R As RECT, REdge As RECT

Const TRANSPARENT = 1
Const BF_LEFT = &H1
Const BF_RIGHT = &H4
Const BDR_OUTER = &H3
Const BDR_INNER = &HC
Const COLOR_BTNFACE = 15
Const SRCCOPY = &HCC0020
Const DT_CENTER = &H1
Const DT_RIGHT = &H2
Const DT_VCENTER = &H4
Const DT_WORDBREAK = &H10
Const DT_SINGLELINE = &H20
Const DT_NOPREFIX = &H800

Private Type RECT
    Left As Long
    Top As Long
    Right As Long
    Bottom As Long
End Type

Private Declare Function DrawText Lib "user32" Alias "DrawTextA" (ByVal hdc As Long, ByVal lpStr As String, ByVal nCount As Long, lpRect As RECT, ByVal wFormat As Long) As Long
Private Declare Function SetTextColor Lib "gdi32" (ByVal hdc As Long, ByVal crColor As Long) As Long
Private Declare Function SetBkMode Lib "gdi32" (ByVal hdc As Long, ByVal nBkMode As Long) As Long
Private Declare Function BitBlt Lib "gdi32" (ByVal hDestDC As Long, ByVal X As Long, ByVal Y As Long, ByVal nWidth As Long, ByVal nHeight As Long, ByVal hSrcDC As Long, ByVal xSrc As Long, ByVal ySrc As Long, ByVal dwRop As Long) As Long
Private Declare Function DrawEdge Lib "user32" (ByVal hdc As Long, qrc As RECT, ByVal edge As Long, ByVal grfFlags As Long) As Boolean
Private Declare Function GetSysColorBrush Lib "user32" (ByVal nIndex As Long) As Long
Private Declare Function CreateRectRgn Lib "gdi32" (ByVal X1 As Long, ByVal Y1 As Long, ByVal X2 As Long, ByVal Y2 As Long) As Long
Private Declare Function GetClipRgn Lib "gdi32" (ByVal hdc As Long, ByVal Rgn As Long) As Long
Private Declare Function SelectClipRgn Lib "gdi32" (ByVal hdc As Long, ByVal Rgn As Long) As Long
Private Declare Function DeleteObject Lib "gdi32" (ByVal hObject As Long) As Long
Private Declare Function StretchBlt Lib "gdi32" (ByVal hdc As Long, ByVal X As Long, ByVal Y As Long, ByVal nWidth As Long, ByVal nHeight As Long, ByVal hSrcDC As Long, ByVal xSrc As Long, ByVal ySrc As Long, ByVal nSrcWidth As Long, ByVal nSrcHeight As Long, ByVal dwRop As Long) As Long
Private Declare Function CreateRoundRectRgn Lib "gdi32" (ByVal X1 As Long, ByVal Y1 As Long, ByVal X2 As Long, ByVal Y2 As Long, ByVal X3 As Long, ByVal Y3 As Long) As Long
Private Declare Function FillRgn Lib "gdi32" (ByVal hdc As Long, ByVal hRgn As Long, ByVal hBrush As Long) As Long
Private Declare Function CreateSolidBrush Lib "gdi32" (ByVal crColor As Long) As Long
Private Declare Function SelectObject Lib "gdi32" (ByVal hdc As Long, ByVal hObject As Long) As Long
Private Declare Function CombineRgn Lib "gdi32" (ByVal hDestRgn As Long, ByVal hSrcRgn1 As Long, ByVal hSrcRgn2 As Long, ByVal nCombineMode As Long) As Long
Private Declare Function FillRect Lib "user32" (ByVal hdc As Long, lpRect As RECT, ByVal hBrush As Long) As Long

Private inOffset As Integer

Private Sub cmdClose_Click()

```

```

Screen.MousePointer = vbDefault
sProduct = ""
Unload Me
End Sub

```

```

Private Sub cmdOHB_Click()

```

```

    Dim inIndex As Integer
    Dim stPrd As String, stPrdName As String
    Dim rstTT As New ADODB.Recordset, dTotal As Double, rstSales As New ADODB.Recordset, dOHB As Double

    Dim objCmd As New ADODB.Command
    Dim stSQL As String
    Dim rstTTX As New ADODB.Recordset

    ' On Error GoTo LocalErr

    dTotal = 0
    dOHB = 0
    stPrdName = ""

    inIndex = Me.dxDBGrid1.Columns.ColumnByFieldName("PrdCode").Index

    stPrd = dxDBGrid1.Columns(inIndex).Value

    If stPrd <> "" And bOnline Then
        '
        Set rstTT = dbBack.OpenRecordset("SELECT SUM(QTY) AS TQTY FROM TMPTSALES WHERE STYPE = '00' AND PRDCODE = '" & stPrd & "'", dbOpenForwardOnly, dbReadOnly)
        rstTT.Open "SELECT SUM(QTY) AS TQTY FROM TMPTSALES WHERE STYPE = '00' AND PRDCODE = '" & stPrd & "'", SQLConn, adOpenStatic, adLockReadOnly, adCmdText
        If Not rstTT.EOF Then
            dTotal = If(IsNull(rstTT.Fields("TQTY")), 0, rstTT.Fields("TQTY"))
        End If
        rstTT.Close
        Set rstTT = Nothing

        '
        Set rstSales = dbBack.OpenRecordset("SELECT OHB, PRDCODE, PRDNAME FROM STOCK WHERE PRDCODE = '" & stPrd & "'", dbOpenForwardOnly, dbReadOnly)
        rstSales.Open "SELECT OHB, PRDCODE, PRDNAME FROM STOCK WHERE PRDCODE = '" & stPrd & "'", SQLConn, adOpenStatic, adLockReadOnly, adCmdText
        If Not rstSales.EOF Then
            dOHB = rstSales.Fields("OHB")
            stPrdName = rstSales.Fields("PRDNAME") & ""
        End If
        rstSales.Close
        Set rstSales = Nothing

        With objCmd
            .ActiveConnection = SQLConn
            stSQL = "SELECT SUM(GRT.GRQTY + GRT.GRFOCQTY) AS TOTALQTY, 'GR' AS DTYPE "& _
            "From GRT "& _
            "INNER JOIN GRM ON GRM.GRNO = GRT.GRNO "& _
            "WHERE GRT.PRDCODE = '" & stPrd & "' AND GRM.TSTATUSCODE = '1' "& _
            "GROUP BY GRT.PRDCODE "& _
            "Union "& _
            "SELECT SUM(ADT.QTY) AS TOTALQTY, 'AD' AS DTYPE "& _
            "From ADT "& _
            "INNER JOIN ADM ON ADM.ADNO = ADT.ADNO "& _
            "WHERE ADT.PRDCODE = '" & stPrd & "' AND ADM.TSTATUSCODE = '1' "& _
            "GROUP BY ADT.PRDCODE "& _
            "Union "& _
            "SELECT SUM(QTY+FOCQTY) AS TOTALQTY, 'TO' AS DTYPE "& _

```



```

"From TOT "& _
"INNER JOIN TOM ON TOM.TONO = TOT.TONO "& _
"WHERE TOT.PRDCODE = ""& stPrd &"" AND TOM.TSTATUSCODE = '1' "& _
"GROUP BY TOT.PRDCODE "& _
"Union "& _
"SELECT SUM(QTY) AS TOTALQTY, 'RO' AS DTYPE "& _
"From ROT "& _
"INNER JOIN ROM ON ROM.RONO = ROT.RONO "& _
"WHERE ROT.PRDCODE = ""& stPrd &"" AND ROM.TSTATUSCODE = '1' "& _
"GROUP BY ROT.PRDCODE "
        stSQL = stSQL &"Union "& _
"SELECT SUM(QTY) AS TOTALQTY, 'TI' AS DTYPE "& _
"From TIT "& _
"INNER JOIN TIM ON TIM.TINO = TIT.TINO "& _
"WHERE TIT.PRDCODE = ""& stPrd &"" AND TIM.TSTATUSCODE = '1' "& _
"GROUP BY TIT.PRDCODE"

        .CommandText = stSQL

        .CommandTimeout = 600
        .CommandType = adCmdText
        .Prepared = True

        Set rstTTX = .Execute

    End With

    Load frmDispOHB
    frmDispOHB.lblMsg(0).Caption = stPrd
    frmDispOHB.lblMsg(1).Caption = stPrdName
    frmDispOHB.lblMsg(2).Caption = Format(dTotal, "#,##0.00")
    frmDispOHB.lblMsg(3).Caption = Format(dOHB - dTotal, "#,##0.00")

    Do While Not rstTTX.EOF

        frmDispOHB.lstView.ListItems.Add , , rstTTX.Fields("DTYPE")
        frmDispOHB.lstView.ListItems(frmDispOHB.lstView.ListItems.Count).SubItems(1) =
Format(rstTTX.Fields("TOTALQTY"), "#,##0.00")

        rstTTX.MoveNext
    Loop

    frmDispOHB.Show vbModal, Me

End If

Exit Sub

LocalErr:
    MsgBox Err.Number &" : "& Err.Description, vbApplicationModal + vbCritical, "Error"

End Sub

Private Sub dxDBGrid1_OnChangeNode(ByVal OldNode As DXDBGRIDLibCtl.IdxGridNode, ByVal Node As
DXDBGRIDLibCtl.IdxGridNode)

    Dim inIndex As Integer
    Dim rst As Recordset

    inIndex = Me.dxDBGrid1.Columns.ColumnByFieldName("PrdCode").Index

```

```
sProduct = dxDBGrid1.Columns(inIndex).Value
```

```
Set rst = dbPOS.OpenRecordset("SELECT PRDCODE, VATPRICE FROM STOCK WHERE PRDCODE = "& sProduct &"",  
dbOpenForwardOnly, dbReadOnly)  
If Not rst.EOF Then  
    txtLSP = Format(rst.Fields("VATPRICE"), "#,##0.00")  
End If  
rst.Close
```

```
End Sub
```

```
Private Sub dxDBGrid1_OnCustomDrawCell(ByVal hdc As Long, ByVal Left As Single, ByVal Top As Single, ByVal Right As Single,  
ByVal Bottom As Single, ByVal Node As DXDBGRIDLibCtl.IdxGridNode, ByVal Column As DXDBGRIDLibCtl.IdxGridColumn, ByVal  
Selected As Boolean, ByVal Focused As Boolean, ByVal NewItemRow As Boolean, Text As String, Color As Long, ByVal Font As  
stdole.IFontDisp, FontColor As Long, Alignment As DXDBGRIDLibCtl.ExAlignment, Done As Boolean)
```

```
Color = 15726586  
FontColor = vbBlack  
  
If Selected Then  
    Color = RGB(0, 68, 136)  
    FontColor = vbWhite  
End If
```

```
End Sub
```

```
'Private Sub DBGrid1_DblClick()  
'    sProduct = Me.DBGrid1.Columns(0)  
'    sMode = "SKU"  
'    Unload Me  
'End Sub
```

```
'Private Sub DBGrid1_KeyUp(KeyCode As Integer, Shift As Integer)  
'    If KeyCode = 13 Then  
'        sProduct = Me.DBGrid1.Columns(0)  
'        sMode = "SKU"  
'        Unload Me  
'    End If  
'End Sub
```

```
Private Sub dxDBGrid1_OnCustomDrawColumnHeader(ByVal hdc As Long, ByVal Column As DXDBGRIDLibCtl.IdxGridColumn,  
ByVal Left As Single, ByVal Top As Single, ByVal Right As Single, ByVal Bottom As Single, Text As String, Color As Long, ByVal  
Font As stdole.IFontDisp, FontColor As Long, Alignment As DXDBGRIDLibCtl.ExAlignment, Sorted As  
DXDBGRIDLibCtl.ExTreeColumnSort, Done As Boolean)
```

```
Me.AutoRedraw = False
```

```
Font.size = 10  
Font.Bold = True
```

```
Dim Step As Integer  
Dim K As Single
```

```
X = Left  
With picSprite  
    Do While X < Right  
        Y = Top  
        Do While Y < Bottom  
            Call BitBlt(hdc, X, Y, .Width, .Height, .hdc, 0, 0, SRCCOPY)  
            Y = Y + .Height  
        Loop  
    End With
```

```

X = X + .Width
Loop
End With

' If p1.Height > Bottom - Top Then k = (Bottom - Top) / p1.Height Else k = 1

R.Bottom = Bottom
R.Left = Left
R.Right = Right
R.Top = Top
REdge = R
R.Left = Left + p1.Width

SetBkMode hdc, TRANSPARENT
If Not (dxDBGrid1.Ex.DownColumnIndex = Column.Index) Then
    SetTextColor hdc, vbBlack
    DrawText hdc, Text, Len(Text), R, DT_CENTER + DT_VCENTER + DT_SINGLELINE
    Step = 1
Else
    Step = -1
End If

R.Left = R.Left - Step
R.Top = R.Top - Step
R.Bottom = R.Bottom - Step
R.Right = R.Right - Step

Select Case Column.ObjectName
    Case "COLUMNDATE", "COLUMNFIRSTNAME", "COLUMNAMOUNT"
        SetTextColor hdc, vbRed
    Case Else
        SetTextColor hdc, vbWhite
End Select

DrawText hdc, Text, Len(Text), R, DT_CENTER + DT_VCENTER + DT_SINGLELINE

X = Left + 1: Y = Top + 1
Select Case Column.Sorted
    Case csUp
        ' StretchBlt hdc, x - step, Y - step, p2.Width * k, p2.Height * k, p1.hdc, 0, 0, p1.Width, p1.Height, &HCC0020
    Case csDown
        ' StretchBlt hdc, x - step, Y - step, p2.Width * k, p2.Height * k, p2.hdc, 0, 0, p1.Width, p1.Height, &HCC0020
End Select

If Not (dxDBGrid1.Ex.DownColumnIndex = Column.Index) Then
    DrawEdge hdc, REdge, BF_RIGHT, BDR_OUTER
    If dxDBGrid1.LookAndFeel = IfStandard Then
        DrawEdge hdc, REdge, BF_LEFT, BDR_INNER
    Else
        DrawEdge hdc, REdge, BF_RIGHT, BDR_INNER
    End If
Else
    If dxDBGrid1.LookAndFeel = IfFlat Then DrawEdge hdc, REdge, BF_RIGHT, BDR_INNER
End If

If Column.ObjectName = "DBGridColumn3" Then
    Alignment = taRightJustify
End If

Done = True

Me.AutoRedraw = True
End Sub

```

```

Private Sub dxDBGrid1_OnDbClick()
    Dim inIndex As Integer

    inIndex = Me.dxDBGrid1.Columns.ColumnByFieldName("PrdCode").Index

    sProduct = dxDBGrid1.Columns(inIndex).Value
    sMode = "SKU"

    If sProduct = "" Then sMode = ""

    Unload Me
End Sub

Private Sub dxDBGrid1_OnKeyUp(KeyCode As Integer, ByVal Shift As Long)

    If KeyCode = 13 Then
        dxDBGrid1_OnDbClick
    End If

End Sub

Private Sub Form_Activate()
    "    SeekRefresh
End Sub

Private Sub Form_Load()
    Dim stVar As String

    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2

    Me.OptName.BackColor = dxColor1
    Me.OptCode.BackColor = dxColor1
    Me.optAltCode.BackColor = dxColor1

    Me.OptCode.Value = False
    Me.OptName.Value = True
    inOffset = 2
    'SeekRefresh

    dxDBGrid1.Columns(4).Visible = bGSTDeploy

    If bGSTDeploy = False Then
        dxDBGrid1.Columns(3).Width = dxDBGrid1.Columns(3).Width + dxDBGrid1.Columns(4).Width
    End If

    stVar = ""
    stVar = ProfileGetItem("Default", "ShowOHB", "", App.Path & "\\" & INIFILE)
    If stVar <> "" Then
        If Val(stVar) = 1 Then

```

```

        cmdOHB.Visible = True
    Else
        cmdOHB.Visible = False
    End If
Else
    cmdOHB.Visible = False
End If

```

```
End Sub
```

```
Private Sub Form_Unload(Cancel As Integer)
```

```

    Screen.MousePointer = vbDefault

    Me.dxDDBGrid1.Dataset.Active = False
    Me.dxDDBGrid1.Dataset.Close

```

```
End Sub
```

```
Private Sub OptAltCode_Click()
```

```

    inOffset = 3
    SeekRefresh

```

```
End Sub
```

```
Private Sub OptCode_Click()
```

```

    inOffset = 1
    SeekRefresh

```

```
End Sub
```

```
Private Sub OptName_Click()
```

```

    inOffset = 2
    SeekRefresh

```

```
End Sub
```

```
Private Sub TxtSKU_Change()
```

```

    SeekRefresh

```

```
End Sub
```

```
Sub SeekRefresh()
```

```

    Dim sCriteria As String, sltemType As String

```

```
sCriteria = "SELECT PRDCODE, PRDNAME, VATPRICE, ALTCODE, VATIN FROM Stock "
```

```
If Me.OptCode.Value = True Then
```

```

    sCriteria = sCriteria & "WHERE PrdCode LIKE '" & ChkString(Me.TxtSKU.Text) & "' "

```

```

    Me.dxDDBGrid1.Dataset.Filter = "PrdCode = '" & ChkString(Me.TxtSKU.Text) & "'"

```

```
End If
```

```
If Me.OptName.Value = True Then
```

```

    sCriteria = sCriteria & "WHERE PrdName LIKE '" & ChkString(Me.TxtSKU.Text) & "' "

```

```

    Me.dxDDBGrid1.Dataset.Filter = "PrdName = '" & ChkString(Me.TxtSKU.Text) & "'"

```

```
End If
```

```
If Me.optAltCode.Value = True Then
```

```

    sCriteria = sCriteria & "WHERE AltCode LIKE '" & ChkString(Me.TxtSKU.Text) & "' "

```

```

    Me.dxDDBGrid1.Dataset.Filter = "AltCode = '" & ChkString(Me.TxtSKU.Text) & "'"

```

```
End If
```

```
If Me.OptCode.Value = True Then
```

```

    sCriteria = sCriteria & "ORDER By Prdcode "

```

```
End If
```

```
If Me.OptName.Value = True Then
```

```

    sCriteria = sCriteria & "ORDER By Prdname "

```

```
End If
```

```
If Me.optAltCode.Value = True Then
```

```

    sCriteria = sCriteria & "ORDER By Altcode "

```

```
End If
```

```

"    Me.datSKU.RecordSource = sCriteria
"    Me.datSKU.Refresh
"    If Me.datSKU.Recordset.RecordCount = 0 Then
"        sCriteria = "select PRDCODE, PRDNAME, PRICE, ALTCODE from stock where prdcode in (select prdcode from upc
where upc =""& Me.TxtSKU.Text &"")"
"        Me.datSKU.RecordSource = sCriteria
"        Me.datSKU.Refresh
"    End If

'    Me.dxBGGrid1.Dataset.Filtered = True
'    Me.dxBGGrid1.Dataset.Refresh

    Me.dxBGGrid1.Dataset.Active = False
**    Me.dxBGGrid1.Dataset.Close

    If Me.dxBGGrid1.Dataset.ADODataSet.ConnectionString = "" Then
        Me.dxBGGrid1.Dataset.ADODataSet.ConnectionString = "Provider=Microsoft.Jet.OLEDB.4.0;Data Source="& App.Path
&"\POS.mdb;Mode=Read;Persist Security Info=False"
    End If

    sCriteria = Replace(sCriteria, "*", "%")
    "" sCriteria = "SELECT PRDCODE, PRDNAME, PRICE, ALTCODE FROM Stock WHERE PRDNAME LIKE 'T%' ORDER By
PrdName;"
    Me.dxBGGrid1.Dataset.ADODataSet.CommandText = sCriteria

    Me.dxBGGrid1.Dataset.Active = True

    If Me.dxBGGrid1.Dataset.RecordCount = 0 Then
        sCriteria = "select PRDCODE, PRDNAME, PRICE, ALTCODE, VATIN from stock where prdcode in (select prdcode from
upc where upc =""& Me.TxtSKU.Text &"")"

        Me.dxBGGrid1.Dataset.Active = False
**        Me.dxBGGrid1.Dataset.Close
        Me.dxBGGrid1.Dataset.ADODataSet.CommandText = sCriteria

        Me.dxBGGrid1.Dataset.Active = True
    End If

"    Me.dxBGGrid1.Dataset.Refresh

End Sub

Private Sub TxtSKU_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 38 Then
        If Me.dxBGGrid1.Dataset.Bof = False Then
            Me.dxBGGrid1.Dataset.Prior
        "        If Me.datSKU.Recordset.BOF = False Then
        "            Me.datSKU.Recordset.MovePrevious
        End If
    ElseIf KeyCode = 40 Then
        If Me.dxBGGrid1.Dataset.EOF = False Then
            Me.dxBGGrid1.Dataset.Next
        End If
        '        If Me.datSKU.Recordset.EOF = False Then
        '            Me.datSKU.Recordset.MoveNext
        '        End If
    ElseIf KeyCode = 27 Then
        sProduct = ""
        Unload Me
    ElseIf KeyCode = 39 Then      ' right
        inOffset = inOffset + 1
        If inOffset > 3 Then

```

```

        inOffset = 1
    End If
    Me.optAltCode.Value = False
    Me.OptName.Value = False
    Me.OptCode.Value = False

    Select Case inOffset
        Case Is = 1
            Me.OptCode.Value = True
        Case Is = 2
            Me.OptName.Value = True
        Case Is = 3
            Me.optAltCode.Value = True
    End Select

```

```

    SeekRefresh
ElseIf KeyCode = 37 Then    ' left

```

```

    inOffset = inOffset - 1
    If inOffset <= 0 Then
        inOffset = 3
    End If
    Me.optAltCode.Value = False
    Me.OptName.Value = False
    Me.OptCode.Value = False

```

```

    Select Case inOffset
        Case Is = 1
            Me.OptCode.Value = True
        Case Is = 2
            Me.OptName.Value = True
        Case Is = 3
            Me.optAltCode.Value = True
    End Select
    SeekRefresh

```

```

End If

```

```

End Sub

```

```

Private Sub TxtSKU_KeyPress(KeyAscii As Integer)
    "" If KeyAscii = 13 Then

    ""
        Dim inIndex As Integer
    ""
        inIndex = Me.dxDBGrid1.Columns.ColumnByFieldName("PrdCode").Index
    ""
        sProduct = dxDBGrid1.Columns(inIndex).Value
        sMode = "SKU"
    ""
        If sProduct = "" Then sMode = ""
    ""
        Unload Me

    '
        sProduct = Me.DBGrid1.Columns(0)
    '
        sMode = "SKU"
    '
        Unload Me
    "" End If

    If KeyAscii = 34 Or KeyAscii = 39 Then
        KeyAscii = 0
    End If

```

End If

End Sub

Private Sub TxtSKU_KeyUp(KeyCode As Integer, Shift As Integer)

 If (Shift = 2 And KeyCode = 13) Or KeyCode = 13 Then

 Dim inIndex As Integer

 inIndex = Me.dxDBGrid1.Columns.ColumnByFieldName("PrdCode").Index

 sProduct = dxDBGrid1.Columns(inIndex).Value

 sMode = "SKU"

 If sProduct = "" Then sMode = ""

 Unload Me

 End If

 If KeyCode <= 40 And KeyCode >= 37 Then

 Else

 If TxtSKU <> "" Then

 SeekRefresh

 End If

 End If

 ' If KeyCode = 13 Then

 '

 ' sProduct = Me.DBGrid1.Columns(0)

 ' sMode = "SKU"

 ' Unload Me

 ' End If

End Sub

frmSetting

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form frmSetting

 BorderStyle = 3 'Fixed Dialog

 Caption = "Settings"

 ClientHeight = 7710

 ClientLeft = 45

 ClientTop = 435

 ClientWidth = 9045

 Icon = "frmSetting.frx":0000

 LinkTopic = "Form1"

 MaxButton = 0 'False

 MinButton = 0 'False

 ScaleHeight = 7710

 ScaleWidth = 9045

 ShowInTaskbar = 0 'False

 StartupPosition = 2 'CenterScreen

Begin VB.ComboBox cboInterval

 Height = 315

 ItemData = "frmSetting.frx":08CA

 Left = 4680

 List = "frmSetting.frx":08D7

 Style = 2 'Dropdown List

 TabIndex = 6

 Top = 2520

 Width = 1335

End


```

Begin VB.ComboBox cboPrinter
    Height      = 315
    Left        = 2040
    Style       = 2 'Dropdown List
    TabIndex    = 17
    Top         = 6885
    Width       = 6585
End
Begin VB.ComboBox cboLCD
    Height      = 315
    ItemData    = "frmSetting.frx":08EB
    Left        = 1980
    List        = "frmSetting.frx":08ED
    Style       = 2 'Dropdown List
    TabIndex    = 5
    Top         = 2520
    Width       = 2535
End
Begin VB.ComboBox cboTheme
    Height      = 315
    ItemData    = "frmSetting.frx":08EF
    Left        = 1980
    List        = "frmSetting.frx":0923
    Style       = 2 'Dropdown List
    TabIndex    = 8
    Top         = 3720
    Width       = 2535
End
Begin VB.CommandButton cmdQuery
    BackColor   = &H00C0C0FF&
    Caption     = "Debug Mode"
    Height      = 375
    Left        = 7320
    Style       = 1 'Graphical
    TabIndex    = 31
    Top         = 2760
    Width       = 1575
End
Begin VB.CommandButton cmdCancel
    BackColor   = &H00FFC0C0&
    Caption     = "&Cancel"
    Height      = 1215
    Left        = 7320
    Picture     = "frmSetting.frx":09CF
    Style       = 1 'Graphical
    TabIndex    = 26
    Top         = 1440
    Width       = 1575
End
Begin VB.CommandButton cmdSave
    BackColor   = &H00C0E0FF&
    Caption     = "&Save"
    Height      = 1215
    Left        = 7320
    Picture     = "frmSetting.frx":1899
    Style       = 1 'Graphical
    TabIndex    = 25
    Top         = 120
    Width       = 1575
End
Begin VB.OptionButton optType
    Height      = 195
    Index       = 2
    Left        = 5640

```

```

    TabIndex      = 14
    Top           = 6345
    Width         = 195
End
Begin VB.OptionButton optType
    Height        = 255
    Index         = 1
    Left          = 4080
    TabIndex      = 13
    Top           = 6345
    Width         = 195
End
Begin VB.OptionButton optType
    Height        = 255
    Index         = 0
    Left          = 2175
    TabIndex      = 12
    Top           = 6345
    Width         = 255
End
Begin VB.TextBox txtDir
    Height        = 345
    Left          = 2040
    MaxLength     = 50
    TabIndex      = 11
    Top           = 5880
    Visible       = 0 'False
    Width         = 6495
End
Begin VB.ComboBox cboDrawer
    Height        = 315
    ItemData      = "frmSetting.frx":2763
    Left          = 1980
    List          = "frmSetting.frx":2785
    Style         = 2 'Dropdown List
    TabIndex      = 3
    Top           = 2040
    Width         = 2535
End
Begin VB.TextBox txtCounter
    Height        = 345
    Left          = 2040
    MaxLength     = 12
    TabIndex      = 0
    Top           = 240
    Width         = 2175
End
Begin VB.TextBox txtReceiptNo
    Height        = 345
    Left          = 2040
    MaxLength     = 8
    TabIndex      = 1
    Top           = 720
    Width         = 1695
End
Begin VB.TextBox txtSuspendNo
    Height        = 345
    Left          = 2040
    MaxLength     = 8
    TabIndex      = 2
    Top           = 1200
    Width         = 1695
End
Begin CONTROLSLibCtl.dxCheckBox dxPriceLessCost

```

```

Height      = 315
Left        = 2040
TabIndex    = 34
Top         = 5400
Width       = 3180
_Version    = 65536
_cx         = 5609
_cy         = 556
BeginInit Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name     = "Calibri"
    Size     = 12
    Charset  = 0
    Weight   = 400
    Underline = 0 'False
    Italic   = 0 'False
    Strikethrough = 0 'False
EndInitProperty
Caption     = "Allow Price less than (<) Cost"
Enabled    = -1 'True
AutoSize   = -1 'True
BackStyle  = 0
BackColor  = 14606046
ForeColor  = 12640511
ViewStyle  = 1
Checked    = -1 'True
GroupIndex = -1
TextLayout = 1
UseMaskColor = -1 'True
MaskColor  = 12632256

```

End

Begin CONTROLSLibCtl.dxCkCheckBox chkHTML

```

Height      = 270
Left        = 7440
TabIndex    = 15
Top         = 6300
Width       = 855
_Version    = 65536
_cx         = 1508
_cy         = 476
BeginInit Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name     = "MS Sans Serif"
    Size     = 8.25
    Charset  = 0
    Weight   = 700
    Underline = 0 'False
    Italic   = 0 'False
    Strikethrough = 0 'False

```

```

EndInitProperty
Caption     = "HTML"
Enabled    = -1 'True
AutoSize   = -1 'True
BackStyle  = 0
BackColor  = 14215660
ForeColor  = 65535
ViewStyle  = 1
Checked    = 0 'False
GroupIndex = -1
TextLayout = 1
UseMaskColor = -1 'True
MaskColor  = 12632256

```

End

Begin CONTROLSLibCtl.dxCkCheckBox chkEpsonLCD

```

Height      = 270
Left        = 1980

```

```

TabIndex      = 7
Top           = 2955
Width         = 2145
_Version      = 65536
_cx           = 3784
_cy           = 476
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name       = "MS Sans Serif"
    Size       = 8.25
    Charset    = 0
    Weight     = 400
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Caption       = "EPSON Customer Display"
Enabled      = -1 'True
AutoSize     = -1 'True
BackStyle    = 0
BackColor    = 14606046
ForeColor    = 12640511
ViewStyle    = 1
Checked      = -1 'True
GroupIndex   = -1
TextLayout   = 1
UseMaskColor = -1 'True
MaskColor    = 12632256
End
Begin CONTROLSLibCtl.dxCkCheckBox chkSeparateDevice
Height       = 270
Left         = 4680
TabIndex     = 4
Top          = 2040
Width        = 1530
_Version     = 65536
_cx          = 2699
_cy          = 476
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name       = "MS Sans Serif"
    Size       = 8.25
    Charset    = 0
    Weight     = 400
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Caption      = "Separate Device"
Enabled     = -1 'True
AutoSize    = -1 'True
BackStyle   = 0
BackColor   = 14606046
ForeColor   = 12640511
ViewStyle   = 1
Checked     = -1 'True
GroupIndex  = -1
TextLayout  = 1
UseMaskColor = -1 'True
MaskColor   = 12632256
End
Begin CONTROLSLibCtl.dxCkCheckBox chkResetStock
Height      = 270
Left        = 8400
TabIndex    = 10
Top         = 5520

```

```

Visible      = 0  'False
Width        = 6555
_Version     = 65536
_cx          = 11562
_cy          = 476
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name      = "Tahoma"
    Size      = 9
    Charset   = 0
    Weight    = 700
    Underline  = 0  'False
    Italic    = 0  'False
    Strikethrough = 0  'False
EndProperty
Caption      = "Re-Download FULL Stock Master File From Server During Next Login"
Enabled      = -1  'True
AutoSize     = -1  'True
BackStyle    = 0
BackColor    = 14606046
ForeColor    = 12640511
ViewStyle    = 1
Checked      = 0  'False
GroupIndex   = -1
TextLayout   = 1
UseMaskColor = -1  'True
MaskColor    = 12632256
End
Begin CONTROLSTLibCtl.dxCkCheckBox chkPrinter
Height       = 270
Left         = 600
TabIndex     = 16
Top          = 6915
Width        = 1080
_Version     = 65536
_cx          = 1905
_cy          = 476
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name      = "Tahoma"
    Size      = 8.25
    Charset   = 0
    Weight    = 400
    Underline  = 0  'False
    Italic    = 0  'False
    Strikethrough = 0  'False
EndProperty
Caption      = "Use Driver"
Enabled      = -1  'True
AutoSize     = -1  'True
BackStyle    = 0
BackColor    = 12640511
ForeColor    = 12640511
ViewStyle    = 1
Checked      = 0  'False
GroupIndex   = -1
TextLayout   = 1
UseMaskColor = -1  'True
MaskColor    = 12632256
End
Begin CONTROLSTLibCtl.dxCkCheckBox dxChangeColor
Height       = 270
Left         = 1980
TabIndex     = 9
Top          = 4320
Width        = 1935

```

```

_Version      = 65536
_cx           = 3413
_cy           = 476
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name        = "MS Sans Serif"
  Size        = 8.25
  Charset     = 0
  Weight      = 400
  Underline   = 0 'False
  Italic      = 0 'False
  Strikethrough = 0 'False
EndProperty
Caption       = "Do Not Change Colour"
Enabled       = -1 'True
AutoSize      = -1 'True
BackStyle     = 0
BackColor     = 14606046
ForeColor     = 12640511
ViewStyle     = 1
Checked       = -1 'True
GroupIndex    = -1
TextLayout    = 1
UseMaskColor  = -1 'True
MaskColor     = 12632256
End
Begin VB.Shape dxButton
  BackColor    = &H00E0E0E0&
  BackStyle    = 1 'Opaque
  BorderColor  = &H00808080&
  Height       = 255
  Left         = 4800
  Top          = 4560
  Width        = 2175
End
Begin VB.Label Label10
  BackStyle    = 0 'Transparent
  Caption      = "Theme"
  ForeColor    = &H00C0E0FF&
  Height       = 375
  Left         = 240
  TabIndex     = 33
  Top          = 3720
  Width        = 1455
End
Begin VB.Line Line8
  BorderColor  = &H00FFFFFF&
  X1           = 8880
  X2           = 8880
  Y1           = 3480
  Y2           = 5040
End
Begin VB.Line Line7
  BorderColor  = &H00FFFFFF&
  X1           = 120
  X2           = 8900
  Y1           = 5040
  Y2           = 5040
End
Begin CONTROLSLibCtl.dxBgground dxSample
  Height       = 855
  Left         = 4800
  TabIndex     = 32
  Top          = 3720
  Width        = 2175

```

```

_Version      = 65536
_cx           = 3836
_cy           = 1508
StartColor    = 0
EndColor      = 16711680
ColorFillStyle = 0
BackgroundStyle = 0
DrawPictureStyle = 1
AnimationInterval = 1000
End
Begin VB.Shape Shape3
    BorderColor = &H00808080&
    Height      = 1575
    Left        = 120
    Top         = 3480
    Width       = 8775
End
Begin VB.Label Label9
    BackStyle   = 0 'Transparent
    Caption     = "Use COM1:"
    ForeColor   = &H00FFFFFF&
    Height      = 255
    Left        = 6000
    TabIndex    = 30
    Top         = 6360
    Width       = 855
End
Begin VB.Label Label8
    BackStyle   = 0 'Transparent
    Caption     = "Use LPT1:"
    ForeColor   = &H00FFFFFF&
    Height      = 255
    Left        = 4440
    TabIndex    = 29
    Top         = 6360
    Width       = 855
End
Begin VB.Label Label7
    BackStyle   = 0 'Transparent
    Caption     = "Use DOS Batch"
    ForeColor   = &H00FFFFFF&
    Height      = 375
    Left        = 2520
    TabIndex    = 28
    Top         = 6360
    Width       = 1335
End
Begin VB.Line Line6
    BorderColor = &H00FFFFFF&
    X1          = 120
    X2          = 8900
    Y1          = 7410
    Y2          = 7410
End
Begin VB.Line Line5
    BorderColor = &H00FFFFFF&
    X1          = 120
    X2          = 7230
    Y1          = 3360
    Y2          = 3360
End
Begin VB.Line Line4
    BorderColor = &H00FFFFFF&
    X1          = 120

```

```

X2          = 7230
Y1          = 1680
Y2          = 1680
End
Begin VB.Line Line3
    BorderColor = &H00FFFFFF&
    X1          = 8880
    X2          = 8880
    Y1          = 5160
    Y2          = 7410
End
Begin VB.Line Line2
    BorderColor = &H00FFFFFF&
    X1          = 7200
    X2          = 7200
    Y1          = 1800
    Y2          = 3360
End
Begin VB.Line Line1
    BorderColor = &H00FFFFFF&
    X1          = 7200
    X2          = 7200
    Y1          = 120
    Y2          = 1680
End
Begin VB.Label Label6
    AutoSize     = -1 'True
    BackColor    = &H0080C0FF&
    Caption      = "[ Print Method ]"
    Height       = 195
    Left         = 600
    TabIndex     = 24
    Top          = 6000
    Width        = 1080
End
Begin VB.Shape Shape2
    BorderColor  = &H00808080&
    Height       = 615
    Left         = 360
    Top          = 6120
    Width        = 8295
End
Begin VB.Shape Shape1
    BorderColor  = &H00808080&
    Height       = 1575
    Left         = 120
    Top          = 1800
    Width        = 7095
End
Begin VB.Label Label11
    BackStyle    = 0 'Transparent
    Caption      = "Backend Directory"
    ForeColor    = &H00C0E0FF&
    Height       = 375
    Left         = 240
    TabIndex     = 23
    Top          = 5880
    Visible      = 0 'False
    Width        = 1455
End
Begin VB.Shape Shape7
    BorderColor  = &H00808080&
    Height       = 2265
    Left         = 135

```



```

Top          = 5145
Width        = 8775
End
Begin VB.Label Label4
    AutoSize      = -1 'True
    BackStyle     = 0  'Transparent
    Caption       = "Drawer COM Port"
    ForeColor     = &H00C0E0FF&
    Height        = 195
    Left          = 240
    TabIndex      = 22
    Top           = 2040
    Width         = 1245
End
Begin VB.Label Label5
    BackStyle     = 0  'Transparent
    Caption       = "LCD COM Port"
    ForeColor     = &H00C0E0FF&
    Height        = 375
    Left          = 240
    TabIndex      = 21
    Top           = 2520
    Width         = 1455
End
Begin VB.Label Label1
    AutoSize      = -1 'True
    BackStyle     = 0  'Transparent
    Caption       = "Counter No"
    ForeColor     = &H00C0E0FF&
    Height        = 195
    Left          = 270
    TabIndex      = 20
    Top           = 300
    Width         = 810
End
Begin VB.Label Label2
    AutoSize      = -1 'True
    BackStyle     = 0  'Transparent
    Caption       = "Receipt No"
    ForeColor     = &H00C0E0FF&
    Height        = 195
    Left          = 300
    TabIndex      = 19
    Top           = 840
    Width         = 810
End
Begin VB.Label Label3
    AutoSize      = -1 'True
    BackStyle     = 0  'Transparent
    Caption       = "Suspend No"
    ForeColor     = &H00C0E0FF&
    Height        = 195
    Left          = 300
    TabIndex      = 18
    Top           = 1320
    Width         = 885
End
Begin VB.Shape Shape5
    BorderColor   = &H00808080&
    Height        = 1575
    Left          = 120
    Top           = 120
    Width         = 7095
End

```

```

Begin VB.Shape Shape4
    BackColor      = &H00E0E0E0&
    BackStyle      = 1 'Opaque
    BorderColor    = &H00808080&
    Height         = 1335
    Left           = 4680
    Top            = 3600
    Width          = 2415
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd1
    Height         = 7710
    Left           = -30
    TabIndex       = 27
    Top            = -15
    Width          = 9135
    _Version       = 65536
    _cx            = 16113
    _cy            = 13600
    StartColor     = 10776642
    EndColor       = 7321194
    ColorFillStyle = 0
    BackgroundStyle = 0
    DrawPictureStyle = 1
    AnimationInterval = 1000
End
End
Attribute VB_Name = "frmSetting"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Dim aTheme(1 To 16) As String

Private Sub cboLCD_Click()
    cboInterval.Enabled = (cboLCD.ListIndex = 10)
End Sub

Private Sub cboTheme_Click()
    Dim aColours() As String
    aColours = Split(aTheme(cboTheme.ListIndex + 1), ",")
    dxSample.StartColor = CDbl(aColours(1))
    dxSample.EndColor = CDbl(aColours(0))
    dxButton.BorderColor = CDbl(aColours(2))
    dxButton.BackColor = CDbl(aColours(2))
End Sub

Private Sub chkPrinter_Click()
    If chkPrinter.Checked Then
        cboDrawer.Enabled = False
        Me.optType(0).Enabled = False
        Me.optType(1).Enabled = False
        Me.optType(2).Enabled = False
    Else
        cboDrawer.Enabled = True
        Me.optType(0).Enabled = True
        Me.optType(1).Enabled = True
        Me.optType(2).Enabled = True
    End If
End Sub

```

```
Private Sub cmdCancel_Click()
```

```
    Unload Me
```

```
End Sub
```

```
Private Sub cmdQuery_Click()
```

```
    frmSQLStatement.Show vbModal
```

```
End Sub
```

```
Private Sub cmdSave_Click()
```

```
    Dim adoPath As DAO.Recordset
```

```
    Dim aColours() As String
```

```
    aColours = Split(aTheme(cboTheme.ListIndex + 1), ",")
```

```
    Set adoPath = dbPOS.OpenRecordset("Counter", dbOpenDynaset)
```

```
        adoPath.Edit
```

```
        adoPath.Fields("countercode") = txtCounter
```

```
        adoPath.Update
```

```
    adoPath.Close
```

```
    'invnum
```

```
    Set adoPath = dbPOS.OpenRecordset("invnum", dbOpenDynaset)
```

```
        adoPath.Edit
```

```
        adoPath.Fields("number") = CDbl(txtReceiptNo)
```

```
        adoPath.Update
```

```
    adoPath.Close
```

```
    'suspnum
```

```
    Set adoPath = dbPOS.OpenRecordset("suspnum", dbOpenDynaset)
```

```
        adoPath.Edit
```

```
        adoPath.Fields("number") = CDbl(txtSuspendNo)
```

```
        adoPath.Update
```

```
    adoPath.Close
```

```
    'posconfig
```

```
    Set adoPath = dbPOS.OpenRecordset("POSConfig", dbOpenDynaset)
```

```
        adoPath.Edit
```

```
        adoPath.Fields("drawercom") = cboDrawer.ListIndex + 1
```

```
        adoPath.Fields("customerdisplaycom") = cboLCD.ListIndex + 1
```

```
        adoPath.Fields("sprdevice") = Me.chkSeparateDevice.Checked
```

```
        adoPath.Update
```

```
    adoPath.Close
```

```
    'path
```

```
    Set adoPath = dbPOS.OpenRecordset("select backend, prntype, postype, defprinter, lcdinterval, LastModify, pricelesscost from  
path", dbOpenDynaset)
```

```
        adoPath.Edit
```

```
        adoPath.Fields("backend") = Me.txtDir & ""
```

```
    If optType(0).Value = True Then
```

```
        adoPath.Fields("prntype") = "1"
```

```
    End If
```

```
    If optType(1).Value = True Then
```

```
        adoPath.Fields("prntype") = "2"
```

```
        adoPath.Fields("postype") = "1"
```

```
    End If
```

```
    If optType(2).Value = True Then
```

```
        adoPath.Fields("prntype") = "2"
```

```
        adoPath.Fields("postype") = "2"
```

```
    End If
```

```
    If chkPrinter.Checked Then
```

```
        adoPath.Fields("DefPrinter") = Me.cboPrinter.Text
```

```

        adoPath.Fields("PrnType") = "6"
    Else
        adoPath.Fields("DefPrinter") = ""
    End If

```

```

    adoPath.Fields("LCDInterval") = Me.cboInterval.Text

```

```

    If chkHTML.Checked Then
        adoPath.Fields("PrnType") = "X"
    End If

```

```

    If Me.chkResetStock.Checked Then
        adoPath.Fields("LastModify") = Null
    End If

```

```

    If Me.dxPriceLessCost.Checked Then
        adoPath.Fields("PriceLessCost") = -1
    End If

```

```

        adoPath.Update
    adoPath.Close

```

```

    If Me.dxChangeColor.Checked = False Then
        ProfileSaveItem "Default", "dxBgColor1", aColours(1), App.Path &"\"& INIFILE
        ProfileSaveItem "Default", "dxBgColor2", aColours(0), App.Path &"\"& INIFILE
        ProfileSaveItem "Default", "dxButton", aColours(2), App.Path &"\"& INIFILE
    End If

```

```

    If Me.chkEpsonLCD.Checked Then
        ProfileSaveItem "Default", "EpsonLCD", "1", App.Path &"\"& INIFILE
    Else
        ProfileSaveItem "Default", "EpsonLCD", "0", App.Path &"\"& INIFILE
    End If

```

```

    MsgBox "Save Completed! Please Restart POS...", vbApplicationModal + vbInformation, "Ok"

```

```

End

```

```

End Sub

```

```

Private Sub Form_Load()

```

```

    Dim stPath As String
    Dim adoPath As Recordset
    Dim itmX As ListItem
    Dim stVar As String

```

```

' On Error GoTo LocalErr

```

```

    cboLCD.AddItem "1"
    cboLCD.AddItem "2"
    cboLCD.AddItem "3"
    cboLCD.AddItem "4"
    cboLCD.AddItem "5"
    cboLCD.AddItem "6"
    cboLCD.AddItem "7"
    cboLCD.AddItem "8"
    cboLCD.AddItem "9"
    cboLCD.AddItem "10"
    cboLCD.AddItem "11-CD7220 USB"

```

```

    aTheme(1) = "15523542,14594965,10904113"

```

```

aTheme(2) = "14218747,11135222,2001116"
aTheme(3) = "14145475,11974041,7500100"
aTheme(4) = "10144210,6857137,348016"
aTheme(5) = "11193801,8694688,3696205"
aTheme(6) = "14008023,11636661,6959727"
aTheme(7) = "11589570,8829084,3308113"
aTheme(8) = "15524034,14600340,12818744"
aTheme(9) = "13354739,11314152,7102163"
aTheme(10) = "15394007,13419442,25048"
aTheme(11) = "12636366,10269359,10057789"
aTheme(12) = "10740689,7123359,10385982"
aTheme(13) = "13026253,10721963,6179175"
aTheme(14) = "10208441,7319453,97023"
aTheme(15) = "8837591,4435389,338586"
aTheme(16) = "13560829,10344699,29695"

```

```

dxBackground1.StartColor = dxColor1
dxBackground1.EndColor = dxColor2
dxSample.StartColor = dxColor1
dxSample.EndColor = dxColor2

```

```
cboTheme.ListIndex = 0
```

```

inState = 1
optType(0).BackColor = dxColor2
optType(1).BackColor = dxColor2
optType(2).BackColor = dxColor2

```

```
Screen.MousePointer = vbHourglass
```

```

Set adoPath = dbPOS.OpenRecordset("select countercode from [counter]", dbOpenForwardOnly)
If adoPath.RecordCount > 0 Then
    txtCounter = adoPath.Fields("countercode") & ""
End If
adoPath.Close

```

```

Set adoPath = dbPOS.OpenRecordset("invnum", dbOpenForwardOnly)
If adoPath.RecordCount > 0 Then
    txtReceiptNo = adoPath.Fields("number") & ""
End If
adoPath.Close

```

```

Set adoPath = dbPOS.OpenRecordset("suspnum", dbOpenForwardOnly)
If adoPath.RecordCount > 0 Then
    txtSuspendNo = adoPath.Fields("number") & ""
End If
adoPath.Close

```

```

Set adoPath = dbPOS.OpenRecordset("POSConfig", dbOpenForwardOnly)
If adoPath.RecordCount > 0 Then
    Me.cboDrawer.ListIndex = adoPath.Fields("drawercom") - 1
    Me.cboLCD.ListIndex = adoPath.Fields("customerdisplaycom") - 1
    Me.chkSeparateDevice.Checked = adoPath.Fields("sprdevice")
End If
adoPath.Close

```

```

Set adoPath = dbPOS.OpenRecordset("select backend, prntype, postype, lcdinterval, pricelesscost from path",
dbOpenForwardOnly)
If adoPath.RecordCount > 0 Then
    txtDir = adoPath.Fields("backend") & ""

    If adoPath.Fields("pricelesscost") = -1 Then
        dxPriceLessCost.Checked = True
    Else

```

```
dxPriceLessCost.Checked = False
```

```
End If
```

```
If adoPath.Fields("prntype") = "1" Then
```

```
optType(0).Value = True
```

```
End If
```

```
If adoPath.Fields("prntype") = "2" Then
```

```
If adoPath.Fields("postype") = "2" Then
```

```
optType(2).Value = True
```

```
Else
```

```
optType(1).Value = True
```

```
End If
```

```
End If
```

```
If adoPath.Fields("prntype") = "X" Then
```

```
chkHTML.Checked = True
```

```
End If
```

```
Me.cboInterval.Text = If(IsNull(adoPath.Fields("LCDInterval")), "500", adoPath.Fields("LCDInterval"))
```

```
End If
```

```
adoPath.Close
```

```
Screen.MousePointer = vbNormal
```

```
AddPrinter
```

```
chkPrinter_Click
```

```
stVar = ""
```

```
stVar = Profile.GetItem("Default", "EpsonLCD", "", App.Path & "\& INIFILE)
```

```
If stVar = "1" Then
```

```
Me.chkEpsonLCD.Checked = True
```

```
Else
```

```
Me.chkEpsonLCD.Checked = False
```

```
End If
```

```
Exit Sub
```

```
LocalErr:
```

```
If Err.Number = -2147467259 Then
```

```
Screen.MousePointer = vbNormal
```

```
MsgBox "POS.mdb Doesn't Exists?", vbApplicationModal + vbCritical, "Error"
```

```
End
```

```
End If
```

```
End Sub
```

```
Private Sub AddPrinter()
```

```
Dim dev As Printer, Index As Integer, CurrentPrinter As Integer
```

```
Dim rst As Recordset
```

```
Dim stPrinter As String
```

```
Set rst = dbPOS.OpenRecordset("SELECT DefPrinter FROM PATH", dbOpenForwardOnly, dbReadOnly)
```

```
If Not rst.EOF Then
```

```
stPrinter = rst.Fields("DefPrinter") & ""
```

```
End If
```

rst.Close

If stPrinter <>"" Then

 Me.chkPrinter.Checked = True

Else

 Me.chkPrinter.Checked = False

End If

CurrentPrinter = -1

inPrinter = -1

Index = 0

For Each dev In Printers

 Me.cboPrinter.AddItem dev.DeviceName

 If Printer.DeviceName = dev.DeviceName Then

 CurrentPrinter = Index

 End If

 If dev.DeviceName = stPrinter Then

 inPrinter = Index

 End If

 Index = Index + 1

Next

If CurrentPrinter <> -1 Then

 cboPrinter.ListIndex = CurrentPrinter

End If

If inPrinter <> -1 Then

 cboPrinter.ListIndex = inPrinter

End If

End Sub

frmSeekResume1

VERSION 5.00

Object = "{00028C01-0000-0000-0000-000000000046}#1.0#0"; "DBGRID32.OCX"

Begin VB.Form frmSeekResume

 BackColor = &H0080C0FF&

 BorderStyle = 3 'Fixed Dialog

 Caption = "Seek Resume"

 ClientHeight = 8190

 ClientLeft = 45

 ClientTop = 435

 ClientWidth = 9885

 Icon = "frmSeekResume1.frx":0000

 LinkTopic = "Form1"

 MaxButton = 0 'False

 MinButton = 0 'False

 ScaleHeight = 8190

 ScaleWidth = 9885

 ShowInTaskbar = 0 'False

 StartPosition = 2 'CenterScreen

Begin MSDBGrid.DBGrid DBGSales

 Bindings = "frmSeekResume1.frx":000C

```
Height      = 3375
Left        = 120
OleObjectBlob = "frmSeekResume1.frx":0023
TabIndex    = 6
TabStop     = 0 'False
Top         = 4080
Width       = 9495
```

End

Begin VB.Data datSales

```
Caption      = "Data1"
Connect      = "Access 2000;"
DatabaseName = "POS"
DefaultCursorType= 0 'DefaultCursor
DefaultType  = 2 'UseODBC
Exclusive    = 0 'False
Height       = 375
Left         = 720
Options      = 0
ReadOnly     = 0 'False
RecordsetType = 1 'Dynaset
RecordSource = "SALES"
Top          = 7800
Visible      = 0 'False
Width        = 1815
```

End

Begin VB.Frame Frame1

```
BackColor    = &H0080C0FF&
Caption      = "Type"
```

BeginProperty Font

```
Name        = "MS Sans Serif"
Size         = 9.75
Charset      = 0
Weight       = 700
Underline    = 0 'False
Italic       = 0 'False
Strikethrough = 0 'False
```

EndProperty

```
Height       = 855
Left         = 3360
TabIndex     = 3
Top          = 0
Width        = 3375
```

Begin VB.OptionButton OptSuspend

```
BackColor    = &H0080C0FF&
Caption      = "Suspend"
```

BeginProperty Font

```
Name        = "MS Sans Serif"
Size         = 9.75
Charset      = 0
Weight       = 700
Underline    = 0 'False
Italic       = 0 'False
Strikethrough = 0 'False
```

EndProperty

```
Height       = 255
Left         = 360
TabIndex     = 5
Top          = 360
Width        = 1335
```

End

Begin VB.OptionButton OptDeposit

```
BackColor    = &H0080C0FF&
Caption      = "Deposit"
```

BeginProperty Font


```

        Name          = "MS Sans Serif"
        Size           = 9.75
        Charset        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    Height            = 255
    Left              = 1800
    TabIndex          = 4
    Top               = 360
    Width             = 1215
End
End
Begin VB.CommandButton cmdOK
    Caption           = "OK"
    BeginProperty Font
        Name          = "MS Sans Serif"
        Size           = 9.75
        Charset        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    Height            = 495
    Left              = 7080
    TabIndex          = 1
    Top               = 7560
    Width             = 1215
End
Begin VB.CommandButton cmdCancel
    Caption           = "Cancel"
    BeginProperty Font
        Name          = "MS Sans Serif"
        Size           = 9.75
        Charset        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    Height            = 495
    Left              = 8400
    TabIndex          = 2
    Top               = 7560
    Width             = 1215
End
Begin VB.Data datSuspend
    Caption           = "Data1"
    Connect           = "Access 2000;"
    DatabaseName      = "POS"
    DefaultCursorType= 0 'DefaultCursor
    DefaultType       = 2 'UseODBC
    Exclusive         = 0 'False
    Height            = 375
    Left              = 3360
    Options           = 0
    ReadOnly          = 0 'False
    RecordsetType      = 1 'Dynaset
    RecordSource      = "SUSPEND"
    Top               = 7800
    Visible           = 0 'False

```

```

        Width           = 1815
    End
    Begin MSDBGrid.DBGrid DBGSuspend
        Bindings         = "frmSeekResume1.frx":09FF
        Height           = 3015
        Left             = 840
        OleObjectBlob     = "frmSeekResume1.frx":0A18
        TabIndex         = 0
        Top              = 960
        Width            = 8055
    End
End
Attribute VB_Name = "frmSeekResume"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private bClearKey As Boolean

Private Sub DBGSuspend_RowColChange(LastRow As Variant, ByVal LastCol As Integer)
datRefreshSal
End Sub

Private Sub Form_Load()

Me.OptSuspend.Value = True
Me.OptDeposit.Value = False
bClearKey = False

datRefresh
datRefreshSal
End Sub
Private Sub cmdCancel_Click()
Unload Me
End Sub
Sub datRefresh()
    Dim sSQL1 As String

    If Me.OptSuspend.Value = True Then
        sSQL1 = "Select CreateDate, SNUM as Suspend_No, Remark2 From Suspend Where Deposit = False Group By
CreateDate, SNUM, Remark2  Order by SNUM Desc"
    ElseIf Me.OptDeposit.Value = True Then
        sSQL1 = "Select CreateDate, SNUM as Suspend_No, Remark2 From Suspend Where Deposit = True Group By
CreateDate, SNUM, Remark2 Order by SNUM Desc"
    End If
    Me.datSuspend.RecordSource = sSQL1
    Me.datSuspend.Refresh

    Me.DBGSuspend.Columns(0).Width = 1600
    Me.DBGSuspend.Columns(1).Width = 1600
    Me.DBGSuspend.Columns(2).Width = 3000

    Me.DBGSuspend.Columns(0).Caption = "Create Date"
    Me.DBGSuspend.Columns(1).Caption = "Suspend No"
    Me.DBGSuspend.Columns(2).Caption = "Group"

End Sub
Sub datRefreshSal()
    Dim sSQL2 As String
    If Me.DBGSuspend.Columns(0) <> "" Then
        sSQL2 = "Select PRDCODE AS Code, PRDNAME as Name, QTY, Discount, VATPRICE as Price, StaffCode,
CustomerCode From Suspend Where SNUM = "& Me.DBGSuspend.Columns(1) &""
        Me.datSales.RecordSource = sSQL2
        Me.datSales.Refresh
    End If
End Sub

```

```
Else
    sSQL2 = "Select * From Suspend Where SNUM = 9999999999999999 "
    Me.datSales.RecordSource = sSQL2
    Me.datSales.Refresh
```

```
End If
Me.DBGSales.Columns(0).Width = 900
Me.DBGSales.Columns(1).Width = 3500
Me.DBGSales.Columns(2).Width = 800
Me.DBGSales.Columns(3).Width = 800
Me.DBGSales.Columns(4).Width = 900
Me.DBGSales.Columns(5).Width = 900
Me.DBGSales.Columns(6).Width = 900
```

```
Me.DBGSales.Columns(0).Caption = "Code"
Me.DBGSales.Columns(1).Caption = "Product Name"
Me.DBGSales.Columns(2).Caption = "Qty"
Me.DBGSales.Columns(3).Caption = "Disc."
Me.DBGSales.Columns(4).Caption = "GST Price"
Me.DBGSales.Columns(5).Caption = "Staff"
Me.DBGSales.Columns(6).Caption = "Cust."
```

```
Me.DBGSales.Columns(5).Alignment = 2
Me.DBGSales.Columns(6).Alignment = 2
```

```
Me.DBGSales.Columns(3).NumberFormat = "###,##0.00"
Me.DBGSales.Columns(4).NumberFormat = "###,##0.00"
```

```
End Sub
Private Sub cmdOK_Click()
```

```
Dim sSQL1 As String, sSQL2 As String, sSQL3 As String, sSQL4 As String, sSQL5 As String, sSQL6 As String
Dim sTotal As String
Dim rst3 As Recordset, rst4 As Recordset, rst5 As Recordset, rst6 As Recordset
Dim sSNum As String
```

```
sSQL3 = "Select * From SUSPEND WHERE SNum = "& Val(Me.DBGSuspend.Columns(1)) &""
Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
If rst3.RecordCount > 0 Then
```

```
    sSNum = Val(Me.DBGSuspend.Columns(1))
    sSQL2 = "INSERT INTO SALES (CreateDate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKEY,
REGPRKEY, PRNO, "& _
    "PRTYPECODE, TPrice, SType, StaffCode, Commision, Remark, CustomerCode, AltCode, PRICECHG, SALPOINT, TNow, "& _
    "VAT, VATIN, VATPRICE, PRICELVL, GSTPRICE, UNITGSTPRICE, GSTDISCOUNT ) "& _
    "SELECT "& Date & "", PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey, RegPRKey, PRNO, "& _
    "PRTYPECODE, TPrice, SType, StaffCode, Commision, Remark, CustomerCode, AltCode, PRICECHG, SALPOINT, TNow, "& _
    "VAT, VATIN, VATPRICE, PRICELVL, GSTPRICE, UNITGSTPRICE, GSTDISCOUNT "& _
    "FROM SUSPEND WHERE SNUM = "& sSNum & " Order By SEQNO;"
    dbPOS.Execute sSQL2
```

```
sTmpSNum = sSNum
" Date 01/09/2004 Requested by Home Cycle
"sSQL3 = "DELETE * FROM SUSPEND WHERE SNum = "& sSNum
"dbPOS.Execute sSQL3
```

```
FrmMain.datSales.Refresh
```

```
sSQL4 = "Select * From Sales "
Set rst4 = dbPOS.OpenRecordset(sSQL4, dbOpenDynaset)
If rst4.RecordCount > 0 Then
    If rst4!CustomerCode <> "" Then
        sCusCode = rst4!CustomerCode
```

```

        FrmMain.lblCustomer.Caption = rst4!CustomerCode &""
        sSQL6 = "SELECT CustomerName FROM CUSTOMER WHERE CustomerCode = "& sCusCode &""
        Set rst6 = dbPOS.OpenRecordset(sSQL6, dbOpenDynaset)
        If Not rst6.EOF Then
            FrmMain.lblCustomer2 = rst6!CustomerName &""
        End If
        rst6.Close

    End If

    'sSQL5 = "Select * From Customer Where CustomerCode = "& rst4!CustomerCode &""
    'Set rst5 = dbPOS.OpenRecordset(sSQL5, dbOpenDynaset)
    'If rst5.RecordCount > 0 Then
    '    If rst5!CreditType <>"" Then
    '        FrmMain.lblCustomer.Caption = "Customer: "& "("& rst5!CreditType &") "& Trim(rst5!CustomerCode) &" - "&
rst5!CustomerName
    '    Else
    '        FrmMain.lblCustomer.Caption = "Customer: "& Trim(rst5!CustomerCode) &" - "& rst5!CustomerName
    '    End If
    '
    '    If rst5!CreditLimit <> 0 Then
    '        FrmMain.lblCreditLimit.Caption = "Total Credit Limit : "& Format(rst5!CreditLimit, "###,###,###,##0.00")
    '    Else
    '        FrmMain.lblCreditLimit.Caption = ""
    '        FrmMain.lblBalCreditLimit.Caption = ""
    '    End If
    '
    'Else
    '    FrmMain.lblCustomer.Caption = ""
    '    FrmMain.lblCreditLimit.Caption = ""
    '    FrmMain.lblBalCreditLimit.Caption = ""
    'End If
    'rst5.Close
    'Set rst5 = Nothing

    Do While Not rst4.EOF
        dTPrice = dTPrice + rst4!TPrice
        dTQty = dTQty + rst4!Qty
        rst4.MoveNext
    Loop
    End If
    rst4.Close
    Set rst4 = Nothing

Else
    MsgBox "Not found. Please try again"
    Me.DBGSuspend.SetFocus
    Exit Sub

End If
rst3.Close
Set rst3 = Nothing

'FrmMain.TxtCode.SetFocus

Unload Me
End Sub

Private Sub cmdOK_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

```

```

Private Sub DBGSUSPEND_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    ElseIf KeyCode = 37 Then
        Me.OptSuspend.Value = True
        Me.OptDeposit.Value = False
        datRefresh
    ElseIf KeyCode = 39 Then
        Me.OptSuspend.Value = False
        Me.OptDeposit.Value = True
        datRefresh
    ElseIf KeyCode = 46 Then
        bClearKey = True
        If MsgBox("Are you sure you want to DELETE this transaction?", vbApplicationModal + vbYesNo + vbQuestion +
vbDefaultButton2, "Delete") = vbYes Then
            SuspendDelete DBGSuspend.Columns(1)
        Else
            DBGSuspend.SetFocus
        End If
    End If
End Sub

```

```

Private Sub DBGSUSPEND_KeyUp(KeyCode As Integer, Shift As Integer)

    If KeyCode = 13 Then
        If bClearKey = False Then
            Me.cmdOK.SetFocus
        ElseIf bClearKey = True Then
            bClearKey = False
        End If
    ElseIf KeyCode = 37 Then
        'Me.cmdOK.SetFocus
    ElseIf KeyCode = 39 Then
        'Me.cmdOK.SetFocus
    End If
End Sub

```

```

Private Sub OptDeposit_Click()
datRefresh
datRefreshSal
End Sub

```

```

Private Sub OptSuspend_Click()
datRefresh
datRefreshSal
End Sub

```

```

Private Sub SuspendDelete(stSuspendNo As String)

    dbPOS.Execute "DELETE FROM Suspend WHERE SNUM = "& Val(stSuspendNo)

    PrnSuspendDelete stSuspendNo

    datRefresh
    datRefreshSal

End Sub

```

```

Sub PrnSuspendDelete(stNo As String)

```

```

On Error GoTo errtn

```

```

If sPrnType = "1" Then
    Set Objfso = CreateObject("scripting.filesystemobject")
    Set ObjStream = Objfso.OpenTextFile(App.Path & "\PosInv.txt", ForWriting, True)

    ObjStream.WriteLine "CANCEL Suspend Transaction"
    ObjStream.WriteLine String(26, "-")
    ObjStream.WriteLine ""
    ObjStream.WriteLine "Printed Date: "& Format(Date, "dd/MM/yyyy")
    ObjStream.WriteLine "Printed Time: "& Format(Time, "hh:mm:ss")
    ObjStream.WriteLine "Counter No. : "& sCounter
    ObjStream.WriteLine "====="
    ObjStream.WriteLine "Suspend No: "& stNo
    ObjStream.WriteLine "====="
    ObjStream.WriteLine ""
    ObjStream.WriteLine ""
    ObjStream.WriteLine ""
    ObjStream.WriteLine ""
    ObjStream.WriteLine ""
    ObjStream.WriteLine ""
    ObjStream.Close

    Shell App.Path & "\POSPRN.bat", vbMinimizedFocus

```

```

Elseif sPrnType = "2" Or sPrnType = "5" Then
    Open sParallelPort For Output As #1

    Print #1, "CANCEL Suspend Transaction"
    Print #1, String(26, "-")
    Print #1, ""
    Print #1, "Printed Date: "& Format(Date, "dd/MM/yyyy")
    Print #1, "Printed Time: "& Format(Time, "hh:mm:ss")
    Print #1, "Counter No. : "& sCounter
    Print #1, "====="
    Print #1, "Suspend No: "& sSuspNum
    Print #1, "====="
    Print #1, ""
    Print #1, ""
    Print #1, ""
    Print #1, ""
    Print #1, ""
    Print #1, ""
    Close #1
End If

```

```

If sprntpe = "1" Or sPrnType = "2" Or sPrnType = "5" Then
    Open sParallelPort For Output As #1
    Print #1, Chr(27) + "d1"
    Close #1
End If
errtn:
    If Err.Number = 75 Then Resume

```

End Sub

frmSeekResume

VERSION 5.00

Object = "{00028C01-0000-0000-0000-000000000046}#1.0#0"; "DBGRID32.OCX"

Begin VB.Form frmSeekResume

```

    BackColor      = &H0080C0FF&
    Caption        = "Form1"
    ClientHeight   = 6450
    ClientLeft     = 60
    ClientTop      = 450
    ClientWidth    = 7785
    LinkTopic      = "Form1"

```

```

ScaleHeight      = 6450
ScaleWidth       = 7785
StartUpPosition = 2 'CenterScreen
Begin MSDBGrid.DBGrid DBGSUSPEND
  Bindings        = "frmSeekResume.frx":0000
  Height          = 4935
  Left            = 360
  OleObjectBlob   = "frmSeekResume.frx":0019
  TabIndex        = 2
  Top             = 240
  Width           = 6855
End
Begin VB.Data datSuspend
  Caption         = "Data1"
  Connect         = "Access 2000;"
  DatabaseName    = "POS"
  DefaultCursorType= 0 'DefaultCursor
  DefaultType     = 2 'UseODBC
  Exclusive       = 0 'False
  Height          = 375
  Left            = 240
  Options         = 0
  ReadOnly        = 0 'False
  RecordsetType    = 1 'Dynaset
  RecordSource    = "SUSPEND"
  Top             = 5400
  Visible         = 0 'False
  Width           = 2055
End
Begin VB.CommandButton cmdCancel
  Caption         = "Cancel"
  BeginProperty Font
    Name          = "MS Sans Serif"
    Size          = 9.75
    Charset       = 0
    Weight        = 700
    Underline     = 0 'False
    Italic        = 0 'False
    Strikethrough = 0 'False
  EndProperty
  Height          = 495
  Left            = 6000
  TabIndex        = 1
  Top             = 5520
  Width           = 1215
End
Begin VB.CommandButton cmdOK
  Caption         = "OK"
  BeginProperty Font
    Name          = "MS Sans Serif"
    Size          = 9.75
    Charset       = 0
    Weight        = 700
    Underline     = 0 'False
    Italic        = 0 'False
    Strikethrough = 0 'False
  EndProperty
  Height          = 495
  Left            = 4200
  TabIndex        = 0
  Top             = 5520
  Width           = 1215
End
End

```

```

Attribute VB_Name = "frmSeekResume"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdCancel_Click()
Unload Me
End Sub

```

```

Private Sub cmdOK_Click()

```

```

    Dim sSQL1 As String, sSQL2 As String, sSQL3 As String, sSQL4 As String, sSQL5 As String
    Dim sTotal As String
    Dim rst3 As Recordset, rst4 As Recordset, rst5 As Recordset
    Dim sSNum As String

```

```

    sSQL3 = "Select * From SUSPEND WHERE SNum = "& Val(Me.DBGSuspend.Columns(1)) &""
    Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
    If rst3.RecordCount > 0 Then

```

```

        sSNum = Val(Me.DBGSuspend.Columns(1))
        sSQL2 = "INSERT INTO SALES (CreateDate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKEY,
REGPRKEY, PRNO, PRTYPECODE, TPrice, SType, StaffCode, Commision, Remark, CustomerCode, AltCode, PRICECHG,
SALPOINT, TNow ) SELECT CreateDate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey, RegPRKey,
PRNO, PRTYPECODE, TPrice, SType, StaffCode, Commision, Remark, CustomerCode, AltCode, PRICECHG, SALPOINT, TNow
FROM SUSPEND WHERE SNUM = "& sSNum &";"
        dbPOS.Execute sSQL2

```

```

        sSQL3 = "DELETE * FROM SUSPEND WHERE SNum = "& sSNum
        dbPOS.Execute sSQL3
        FrmMain.datSales.Refresh

```

```

        sSQL4 = "Select * From Sales "
        Set rst4 = dbPOS.OpenRecordset(sSQL4, dbOpenDynaset)
        If rst4.RecordCount > 0 Then
            If rst4!CustomerCode <> "" Then
                sCusCode = rst4!CustomerCode
                FrmMain.lblCustomer.Caption = "Customer: "& rst4!CustomerCode
            End If

```

```

        'sSQL5 = "Select * From Customer Where CustomerCode = "& rst4!CustomerCode &""
        'Set rst5 = dbPOS.OpenRecordset(sSQL5, dbOpenDynaset)
        'If rst5.RecordCount > 0 Then
        '    If rst5!CreditType <> "" Then
        '        FrmMain.lblCustomer.Caption = "Customer: "& "("& rst5!CreditType &") "& Trim(rst5!CustomerCode) & " - "&
rst5!CustomerName
        '    Else
        '        FrmMain.lblCustomer.Caption = "Customer: "& Trim(rst5!CustomerCode) & " - "& rst5!CustomerName
        '    End If
        '
        '    If rst5!CreditLimit <> 0 Then
        '        FrmMain.lblCreditLimit.Caption = "Total Credit Limit : "& Format(rst5!CreditLimit, "###,###,###,##0.00")
        '    Else
        '        FrmMain.lblCreditLimit.Caption = ""
        '        FrmMain.lblBalCreditLimit.Caption = ""
        '    End If
        '
        'Else
        '    FrmMain.lblCustomer.Caption = ""
        '    FrmMain.lblCreditLimit.Caption = ""
        '    FrmMain.lblBalCreditLimit.Caption = ""

```



```

        'End If
        'rst5.Close
        'Set rst5 = Nothing

        Do While Not rst4.EOF
            dTPrice = dTPrice + rst4!TPrice
            dTQty = dTQty + rst4!Qty
            rst4.MoveNext
        Loop
    End If
    rst4.Close
    Set rst4 = Nothing

Else
    MsgBox "Not found. Please try again"
    Me.DBGSuspend.SetFocus
    Exit Sub

End If
rst3.Close
Set rst3 = Nothing

'FrmMain.TxtCode.SetFocus

Unload Me
End Sub

Private Sub cmdOK_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

Private Sub DBGSUSPEND_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

Private Sub DBGSUSPEND_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        Me.cmdOK.SetFocus
    ElseIf KeyCode = 37 Then
        Me.cmdOK.SetFocus
    ElseIf KeyCode = 39 Then
        Me.cmdOK.SetFocus
    End If
End Sub

Private Sub Form_Activate()
    'Dim sSQL1 As String

    'sSQL1 = "Select CreateDate, SNUM as Suspend_No From Suspend Group By CreateDate, SNUM Order by SNUM Desc"
    'sSQL1 = "select * from Suspend "
    'Me.datSuspend.RecordSource = sSQL1
    'Me.datSuspend.Refresh
End Sub

Private Sub Form_Load()
    Dim sSQL1 As String

    sSQL1 = "Select CreateDate, SNUM as Suspend_No From Suspend Group By CreateDate, SNUM Order by SNUM Desc"
    'sSQL1 = "select * from Suspend "
    Me.datSuspend.RecordSource = sSQL1

```

Me.datSuspend.Refresh

End Sub

frmScreen

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Object = "{30D42D18-9758-4A6B-A4EB-275D1AD4B4D2}#1.0#0"; "PortControllerMod.dll"

Object = "{831FDD16-0C5C-11D2-A9FC-0000F8754DA1}#2.0#0"; "MSCOMCTL.OCX"

Begin VB.Form frmScreen

BackColor = &H00FFC0C0&
BorderStyle = 3 'Fixed Dialog
Caption = "POS Main Screen "
ClientHeight = 10845
ClientLeft = 45
ClientTop = 330
ClientWidth = 15285
ControlBox = 0 'False
LinkTopic = "Form1"
MaxButton = 0 'False
MinButton = 0 'False
Picture = "frmScreen.frx":0000
ScaleHeight = 10845
ScaleWidth = 15285
StartupPosition = 2 'CenterScreen

Begin VB.Timer Timer1

Interval = 10
Left = 13200
Top = 4320

End

Begin Project1.ucGrdBtn cmdOpen

Height = 975
Left = 240
TabIndex = 0
Top = 2475
Width = 1815
_ExtentX = 3201
_ExtentY = 1720
Caption = "On Line"

BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}

Name = "Tahoma"
Size = 11.25
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

Image = "frmScreen.frx":3D08A
GradientColor1 = 14675449
GradientColor2 = 4149647
Angle = 321
ImageCaptionPos = 2

End

Begin MSComctlLib.StatusBar StatusBar1

Align = 2 'Align Bottom
Height = 375
Left = 0
TabIndex = 9
Top = 10470
Width = 15285
_ExtentX = 26961
_ExtentY = 661
_Version = 393216

BeginProperty Panels {8E3867A5-8586-11D1-B16A-00C0F0283628}

```

NumPanels      = 3
BeginProperty Panel1 {8E3867AB-8586-11D1-B16A-00C0F0283628}
  AutoSize      = 2
  Object.Width   = 14102
  MinWidth      = 14112
EndProperty
BeginProperty Panel2 {8E3867AB-8586-11D1-B16A-00C0F0283628}
  Bevel         = 2
  Object.Width   = 7056
  MinWidth      = 7056
  Picture       = "frmScreen.frx":3DD64
EndProperty
BeginProperty Panel3 {8E3867AB-8586-11D1-B16A-00C0F0283628}
  Alignment     = 2
  Object.Width   = 5645
  MinWidth      = 5645
EndProperty
EndProperty
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name          = "MS Sans Serif"
  Size          = 8.25
  Charset       = 0
  Weight        = 700
  Underline     = 0 'False
  Italic        = 0 'False
  Strikethrough = 0 'False
EndProperty
End
Begin Project1.ucGrdBttn cmdOffLine
  Height        = 975
  Left          = 240
  TabIndex      = 1
  Top           = 3600
  Width         = 1815
  _ExtentX      = 3201
  _ExtentY      = 1720
  Caption       = "Off Line"
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name          = "Tahoma"
  Size          = 11.25
  Charset       = 0
  Weight        = 700
  Underline     = 0 'False
  Italic        = 0 'False
  Strikethrough = 0 'False
EndProperty
  Image         = "frmScreen.frx":3E63E
  GradientColor1 = 11130008
  GradientColor2 = 10903350
  Angle         = 321
  ImageCaptionPos = 2
End
Begin Project1.ucGrdBttn cmdClose
  Height        = 975
  Left          = 240
  TabIndex      = 2
  Top           = 4680
  Width         = 1815
  _ExtentX      = 3201
  _ExtentY      = 1720
  Caption       = "Close"
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name          = "Tahoma"
  Size          = 11.25

```

```

        Charset          = 0
        Weight           = 700
        Underline        = 0 'False
        Italic           = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Image                = "frmScreen.frx":3F318
    GradientColor1       = 16769996
    GradientColor2       = 12012360
    Angle                = 321
    ImageCaptionPos      = 2
End
Begin Project1.ucGrdBttn cmdConfig
    Height              = 975
    Left                = 225
    TabIndex            = 14
    Top                 = 5775
    Width               = 1815
    _ExtentX            = 3201
    _ExtentY            = 1720
    Caption              = "Setup"
    BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
        Name            = "Tahoma"
        Size             = 11.25
        Charset          = 0
        Weight           = 700
        Underline        = 0 'False
        Italic           = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Image                = "frmScreen.frx":3FBF2
    GradientColor1       = 16770815
    GradientColor2       = 8388736
    Angle                = 321
    ImageCaptionPos      = 2
End
Begin Project1.ucGrdBttn cmdClockIn
    Height              = 615
    Left                = 240
    TabIndex            = 15
    Top                 = 7965
    Width               = 1815
    _ExtentX            = 3201
    _ExtentY            = 1720
    Caption              = "Clock In"
    BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
        Name            = "Tahoma"
        Size             = 11.25
        Charset          = 0
        Weight           = 700
        Underline        = 0 'False
        Italic           = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Image                = "frmScreen.frx":41384
    GradientColor1       = 12648447
    GradientColor2       = 16448
    Angle                = 321
    ImageCaptionPos      = 2
End
Begin Project1.ucGrdBttn cmdClockOut
    Height              = 615
    Left                = 240
    TabIndex            = 16

```

```

Top           = 8685
Width         = 1815
_ExtentX      = 3201
_ExtentY      = 1085
Caption       = "Clock Out"
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name       = "Tahoma"
    Size       = 9.75
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Image         = "frmScreen.frx":413A0
GradientColor1 = 12648384
GradientColor2 = 16384
Angle        = 321
ImageCaptionPos = 2
End
Begin Project1.ucGrdBttn cmdManager
    Height     = 975
    Left       = 240
    TabIndex   = 17
    Top        = 6840
    Width      = 1815
    _ExtentX   = 3201
    _ExtentY   = 1720
    Caption    = "Manager"
    BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
        Name       = "Tahoma"
        Size       = 11.25
        Charset    = 0
        Weight     = 700
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Image      = "frmScreen.frx":413BC
    GradientColor1 = 16773360
    GradientColor2 = 4210752
    Angle      = 321
    ImageCaptionPos = 2
End
Begin VB.Line Line3
    BorderColor = &H0000FFFF&
    BorderWidth = 2
    Index       = 1
    X1          = 4770
    X2          = 6000
    Y1          = 5925
    Y2          = 5925
End
Begin VB.Shape Shape3
    BackStyle   = 1 'Opaque
    FillColor   = &H0000FFFF&
    FillStyle   = 0 'Solid
    Height      = 180
    Left        = 5250
    Shape       = 3 'Circle
    Top         = 5670
    Width       = 165
End
Begin VB.Shape Shape2

```

```

BackStyle      = 1 'Opaque
FillColor      = &H000080FF&
FillStyle      = 0 'Solid
Height         = 225
Left           = 5220
Shape          = 3 'Circle
Top            = 5640
Width          = 225
End
Begin VB.Line Line1
    BorderColor  = &H000000FF&
    BorderWidth  = 5
    Index        = 1
    X1           = 4770
    X2           = 6000
    Y1           = 5445
    Y2           = 5445
End
Begin VB.Line Line2
    BorderColor  = &H00FFFF00&
    BorderWidth  = 3
    Index        = 1
    X1           = 4740
    X2           = 6015
    Y1           = 5700
    Y2           = 5700
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 150
    Index        = 0
    Left         = 1305
    Shape        = 3 'Circle
    Top          = 2775
    Width        = 150
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 75
    Index        = 1
    Left         = 1485
    Shape        = 3 'Circle
    Top          = 2775
    Width        = 75
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 75
    Index        = 2
    Left         = 1710
    Shape        = 3 'Circle
    Top          = 2790
    Width        = 75
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid

```

Height = 75
Index = 3
Left = 1995
Shape = 3 'Circle
Top = 2805
Width = 75

End

Begin VB.Shape Shape4

BorderColor = &H00FFFFFF&
FillColor = &H00FFFFFF&
FillStyle = 0 'Solid
Height = 75
Index = 4
Left = 2220
Shape = 3 'Circle
Top = 2790
Width = 75

End

Begin VB.Shape Shape4

BorderColor = &H00FFFFFF&
FillColor = &H00FFFFFF&
FillStyle = 0 'Solid
Height = 150
Index = 5
Left = 2400
Shape = 3 'Circle
Top = 2775
Width = 150

End

Begin VB.Shape Shape4

BorderColor = &H00FFFFFF&
FillColor = &H00FFFFFF&
FillStyle = 0 'Solid
Height = 75
Index = 6
Left = 2640
Shape = 3 'Circle
Top = 2760
Width = 75

End

Begin VB.Shape Shape4

BorderColor = &H00FFFFFF&
FillColor = &H00FFFFFF&
FillStyle = 0 'Solid
Height = 75
Index = 7
Left = 2925
Shape = 3 'Circle
Top = 2760
Width = 75

End

Begin VB.Shape Shape4

BorderColor = &H00FFFFFF&
FillColor = &H00FFFFFF&
FillStyle = 0 'Solid
Height = 75
Index = 8
Left = 3135
Shape = 3 'Circle
Top = 2745
Width = 75

End

Begin VB.Shape Shape4

BorderColor = &H00FFFFFF&

```

FillColor      = &H00FFFFFF&
FillStyle      = 0 'Solid
Height         = 75
Index          = 9
Left           = 3315
Shape          = 3 'Circle
Top            = 2775
Width          = 75
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 150
    Index        = 10
    Left         = 3480
    Shape        = 3 'Circle
    Top          = 2760
    Width        = 150
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 75
    Index        = 11
    Left         = 3660
    Shape        = 3 'Circle
    Top          = 2745
    Width        = 75
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 75
    Index        = 12
    Left         = 3810
    Shape        = 3 'Circle
    Top          = 2745
    Width        = 75
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 75
    Index        = 13
    Left         = 4050
    Shape        = 3 'Circle
    Top          = 2760
    Width        = 75
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 75
    Index        = 14
    Left         = 4260
    Shape        = 3 'Circle
    Top          = 2760
    Width        = 75
End
End

```



```
Begin VB.Shape Shape4
    BorderColor    =    &H00FFFFFF&
    FillColor      =    &H00FFFFFF&
    FillStyle      =    0  'Solid
    Height         =    150
    Index          =    15
    Left           =    4440
    Shape          =    3  'Circle
    Top            =    2760
    Width          =    150
```

End

```
Begin VB.Shape Shape4
    BorderColor    =    &H00FFFFFF&
    FillColor      =    &H00FFFFFF&
    FillStyle      =    0  'Solid
    Height         =    75
    Index          =    16
    Left           =    4575
    Shape          =    3  'Circle
    Top            =    2760
    Width          =    75
```

End

```
Begin VB.Shape Shape4
    BorderColor    =    &H00FFFFFF&
    FillColor      =    &H00FFFFFF&
    FillStyle      =    0  'Solid
    Height         =    75
    Index          =    17
    Left           =    4725
    Shape          =    3  'Circle
    Top            =    2760
    Width          =    75
```

End

```
Begin VB.Shape Shape4
    BorderColor    =    &H00FFFFFF&
    FillColor      =    &H00FFFFFF&
    FillStyle      =    0  'Solid
    Height         =    75
    Index          =    18
    Left           =    5115
    Shape          =    3  'Circle
    Top            =    6240
    Width          =    75
```

End

```
Begin VB.Shape Shape4
    BorderColor    =    &H00FFFFFF&
    FillColor      =    &H00FFFFFF&
    FillStyle      =    0  'Solid
    Height         =    75
    Index          =    19
    Left           =    5280
    Shape          =    3  'Circle
    Top            =    6240
    Width          =    75
```

End

```
Begin VB.Shape Shape4
    BorderColor    =    &H00FFFFFF&
    FillColor      =    &H00FFFFFF&
    FillStyle      =    0  'Solid
    Height         =    150
    Index          =    20
    Left           =    5445
    Shape          =    3  'Circle
    Top            =    6240
```

```

Width          = 150
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 75
    Index        = 21
    Left         = 5640
    Shape        = 3 'Circle
    Top          = 6255
    Width        = 75
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 75
    Index        = 22
    Left         = 5835
    Shape        = 3 'Circle
    Top          = 6240
    Width        = 75
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 75
    Index        = 23
    Left         = 45
    Shape        = 3 'Circle
    Top          = 2565
    Width        = 75
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 75
    Index        = 24
    Left         = 195
    Shape        = 3 'Circle
    Top          = 2550
    Width        = 75
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 150
    Index        = 25
    Left         = 360
    Shape        = 3 'Circle
    Top          = 2565
    Width        = 150
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 75
    Index        = 26
    Left         = 555

```

```

Shape      = 3 'Circle
Top        = 2535
Width      = 75
End
Begin VB.Shape Shape4
  BorderColor = &H00FFFFFF&
  FillColor   = &H00FFFFFF&
  FillStyle   = 0 'Solid
  Height      = 75
  Index       = 27
  Left        = 720
  Shape       = 3 'Circle
  Top         = 2535
  Width       = 75
End
Begin VB.Shape Shape4
  BorderColor = &H00FFFFFF&
  FillColor   = &H00FFFFFF&
  FillStyle   = 0 'Solid
  Height      = 75
  Index       = 28
  Left        = 870
  Shape       = 3 'Circle
  Top         = 2520
  Width       = 75
End
Begin VB.Shape Shape4
  BorderColor = &H00FFFFFF&
  FillColor   = &H00FFFFFF&
  FillStyle   = 0 'Solid
  Height      = 75
  Index       = 29
  Left        = 1050
  Shape       = 3 'Circle
  Top         = 2505
  Width       = 75
End
Begin VB.Shape Shape4
  BorderColor = &H00FFFFFF&
  FillColor   = &H00FFFFFF&
  FillStyle   = 0 'Solid
  Height      = 150
  Index       = 30
  Left        = 1230
  Shape       = 3 'Circle
  Top         = 2490
  Width       = 150
End
Begin VB.Shape Shape4
  BorderColor = &H00FFFFFF&
  FillColor   = &H00FFFFFF&
  FillStyle   = 0 'Solid
  Height      = 75
  Index       = 31
  Left        = 1410
  Shape       = 3 'Circle
  Top         = 2475
  Width       = 75
End
Begin VB.Shape Shape4
  BorderColor = &H00FFFFFF&
  FillColor   = &H00FFFFFF&
  FillStyle   = 0 'Solid
  Height      = 75

```

```

Index      = 32
Left       = 1605
Shape      = 3 'Circle
Top        = 2460
Width      = 75
End
Begin VB.Shape Shape4
  BorderColor = &H00FFFFFF&
  FillColor   = &H00FFFFFF&
  FillStyle   = 0 'Solid
  Height      = 75
  Index       = 33
  Left        = 1800
  Shape       = 3 'Circle
  Top         = 2460
  Width       = 75
End
Begin VB.Shape Shape4
  BorderColor = &H00FFFFFF&
  FillColor   = &H00FFFFFF&
  FillStyle   = 0 'Solid
  Height      = 75
  Index       = 34
  Left        = 1965
  Shape       = 3 'Circle
  Top         = 2475
  Width       = 75
End
Begin VB.Shape Shape4
  BorderColor = &H00FFFFFF&
  FillColor   = &H00FFFFFF&
  FillStyle   = 0 'Solid
  Height      = 150
  Index       = 35
  Left        = 2130
  Shape       = 3 'Circle
  Top         = 2475
  Width       = 150
End
Begin VB.Shape Shape4
  BorderColor = &H00FFFFFF&
  FillColor   = &H00FFFFFF&
  FillStyle   = 0 'Solid
  Height      = 75
  Index       = 36
  Left        = 2310
  Shape       = 3 'Circle
  Top         = 2475
  Width       = 75
End
Begin VB.Shape Shape4
  BorderColor = &H00FFFFFF&
  FillColor   = &H00FFFFFF&
  FillStyle   = 0 'Solid
  Height      = 75
  Index       = 37
  Left        = 2520
  Shape       = 3 'Circle
  Top         = 2475
  Width       = 75
End
Begin VB.Shape Shape4
  BorderColor = &H00FFFFFF&
  FillColor   = &H00FFFFFF&

```

```

FillStyle      = 0 'Solid
Height         = 75
Index          = 38
Left           = 2700
Shape          = 3 'Circle
Top            = 2490
Width          = 75
End
Begin VB.Shape Shape4
    BorderColor = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 75
    Index        = 39
    Left         = 2865
    Shape        = 3 'Circle
    Top          = 2505
    Width        = 75
End
Begin VB.Shape Shape4
    BackColor    = &H000000FF&
    BackStyle    = 1 'Opaque
    BorderColor  = &H000000FF&
    FillColor    = &H00FF0000&
    FillStyle    = 0 'Solid
    Height       = 150
    Index        = 40
    Left         = 3015
    Shape        = 3 'Circle
    Top          = 2490
    Width        = 150
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 75
    Index        = 41
    Left         = 3165
    Shape        = 3 'Circle
    Top          = 2490
    Width        = 75
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 75
    Index        = 42
    Left         = 3330
    Shape        = 3 'Circle
    Top          = 2490
    Width        = 75
End
Begin VB.Shape Shape4
    BorderColor  = &H00FFFFFF&
    FillColor    = &H00FFFFFF&
    FillStyle    = 0 'Solid
    Height       = 75
    Index        = 43
    Left         = 3495
    Shape        = 3 'Circle
    Top          = 2505
    Width        = 75

```

```
End
Begin VB.Shape Shape4
    BorderColor    =    &H00FFFFFF&
    FillColor      =    &H00FFFFFF&
    FillStyle      =    0 'Solid
    Height         =    75
    Index          =    44
    Left           =    3645
    Shape          =    3 'Circle
    Top            =    2505
    Width          =    75
End
```

```
Begin VB.Shape Shape4
    BackStyle      =    1 'Opaque
    BorderColor    =    &H00FFFFFF&
    FillColor      =    &H000000FF&
    FillStyle      =    0 'Solid
    Height         =    150
    Index          =    45
    Left           =    3795
    Shape          =    3 'Circle
    Top            =    2505
    Width          =    150
End
```

```
Begin VB.Shape Shape4
    BorderColor    =    &H00FFFFFF&
    FillColor      =    &H00FFFFFF&
    FillStyle      =    0 'Solid
    Height         =    75
    Index          =    46
    Left           =    3945
    Shape          =    3 'Circle
    Top            =    2505
    Width          =    75
End
```

```
Begin VB.Shape Shape4
    BorderColor    =    &H00FFFFFF&
    FillColor      =    &H00FFFFFF&
    FillStyle      =    0 'Solid
    Height         =    75
    Index          =    47
    Left           =    4095
    Shape          =    3 'Circle
    Top            =    2505
    Width          =    75
End
```

```
Begin VB.Shape Shape4
    BorderColor    =    &H00FFFFFF&
    FillColor      =    &H00FFFFFF&
    FillStyle      =    0 'Solid
    Height         =    75
    Index          =    48
    Left           =    4245
    Shape          =    3 'Circle
    Top            =    2505
    Width          =    75
End
```

```
Begin VB.Shape Shape4
    BorderColor    =    &H00FFFFFF&
    FillColor      =    &H00FFFFFF&
    FillStyle      =    0 'Solid
    Height         =    75
    Index          =    49
    Left           =    4395
End
```

```

Shape      = 3 'Circle
Top        = 2520
Width      = 75
End
Begin VB.Shape Shape4
BackStyle  = 1 'Opaque
BorderColor = &H00FFFFFF&
FillColor  = &H000000FF&
FillStyle  = 0 'Solid
Height     = 150
Index      = 50
Left       = 4530
Shape      = 3 'Circle
Top        = 2520
Width      = 150
End
Begin VB.Shape Shape4
BorderColor = &H00FFFFFF&
FillColor  = &H00FFFFFF&
FillStyle  = 0 'Solid
Height     = 75
Index      = 51
Left       = 4665
Shape      = 3 'Circle
Top        = 2520
Width      = 75
End
Begin VB.Shape Shape4
BorderColor = &H00FFFFFF&
FillColor  = &H00FFFFFF&
FillStyle  = 0 'Solid
Height     = 75
Index      = 52
Left       = 4800
Shape      = 3 'Circle
Top        = 2520
Width      = 75
End
Begin VB.Shape Shape4
BorderColor = &H00FFFFFF&
FillColor  = &H00FFFFFF&
FillStyle  = 0 'Solid
Height     = 75
Index      = 53
Left       = 4935
Shape      = 3 'Circle
Top        = 2520
Width      = 75
End
Begin VB.Shape Shape4
BorderColor = &H00FFFFFF&
FillColor  = &H00FFFFFF&
FillStyle  = 0 'Solid
Height     = 75
Index      = 54
Left       = 5100
Shape      = 3 'Circle
Top        = 6000
Width      = 75
End
Begin VB.Shape Shape4
BorderColor = &H00FFFFFF&
FillColor  = &H00FFFFFF&
FillStyle  = 0 'Solid

```

```

Height      = 150
Index       = 55
Left        = 5250
Shape       = 3 'Circle
Top         = 6000
Width       = 150
End
Begin VB.Shape Shape4
    BorderColor = &H00FFFFFF&
    FillColor   = &H00FFFFFF&
    FillStyle   = 0 'Solid
    Height      = 75
    Index       = 56
    Left        = 5400
    Shape       = 3 'Circle
    Top         = 6000
    Width       = 75
End
Begin VB.Shape Shape4
    BorderColor = &H00FFFFFF&
    FillColor   = &H00FFFFFF&
    FillStyle   = 0 'Solid
    Height      = 75
    Index       = 57
    Left        = 5550
    Shape       = 3 'Circle
    Top         = 6000
    Width       = 75
End
Begin VB.Shape Shape4
    BorderColor = &H00FFFFFF&
    FillColor   = &H00FFFFFF&
    FillStyle   = 0 'Solid
    Height      = 75
    Index       = 58
    Left        = 5715
    Shape       = 3 'Circle
    Top         = 6000
    Width       = 75
End
Begin VB.Shape Shape4
    BorderColor = &H00FFFFFF&
    FillColor   = &H00FFFFFF&
    FillStyle   = 0 'Solid
    Height      = 75
    Index       = 59
    Left        = 5850
    Shape       = 3 'Circle
    Top         = 6000
    Width       = 75
End
Begin VB.Line Line1
    BorderColor = &H00404040&
    BorderWidth = 9
    Index       = 0
    X1          = 3750
    X2          = 4980
    Y1          = 5445
    Y2          = 5445
End
Begin VB.Line Line2
    BorderColor = &H00404040&
    BorderWidth = 7
    Index       = 0

```



```

X1          = 3720
X2          = 4995
Y1          = 5700
Y2          = 5700
End
Begin VB.Line Line3
    BorderColor = &H00404040&
    BorderWidth = 4
    Index       = 0
    X1          = 3750
    X2          = 4980
    Y1          = 5925
    Y2          = 5925
End
Begin VB.Image ImgShift
    Height      = 600
    Left        = 2745
    Picture     = "frmScreen.frx":42B4E
    Stretch     = -1 'True
    ToolTipText = "Shift Status : Enable"
    Top         = 1515
    Visible     = 0 'False
    Width       = 600
End
Begin CONTROLSLibCtl.dxlLabel txtSysDate
    Height      = 420
    Left        = 300
    TabIndex    = 18
    Top         = 1935
    Width       = 1710
    _Version    = 4
    _cx         = 3016
    _cy         = 741
    BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
        Name      = "Calibri"
        Size      = 12
        Charset   = 0
        Weight    = 700
        Underline = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Caption     = "-"
    BackStyle   = 0
    BackColor   = 15524579
    ForeColor   = 16777152
    LabelStyle  = 0
    Label3dStyle = 1
    Label3dOrientation = 7
    Label3dDepth = 4
    PenWidth    = 1
    Angle       = 0
    ShadowColor = 16744576
End
Begin PORTCONTROLLERMODLibCtl.PortController myPortController
    Left        = 10980
    OleObjectBlob = "frmScreen.frx":43418
    Top         = 5865
End
Begin VB.Image ImgSQLServer
    Height      = 600
    Left        = 2025
    Picture     = "frmScreen.frx":4343C
    Stretch     = -1 'True

```

```

Top          = 1515
Visible      = 0  'False
Width        = 600
End
Begin CONTROLSLibCtl.dxDProgressBar dxProgressBar
Height       = 375
Left         = 240
TabIndex     = 13
Top          = 7560
Width        = 7755
_Version     = 65536
_cx          = 13679
_cy          = 661
ForeColor    = 16777215
BackColor    = 15391439
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name      = "Arial"
    Size       = 9.75
    Charset    = 0
    Weight     = 400
    Underline  = 0  'False
    Italic     = 0  'False
    Strikethrough = 0  'False
EndProperty
MinPos       = 0
MaxPos       = 100
Pos          = 100
Step         = 10
ShowText     = -1  'True
Orientation  = 0
StartColor   = 12640511
EndColor     = 8388608
DrawBorderStyle = 1
ShowTextStyle = 0
DrawBarStyle = 2
DrawBarBorderStyle= 2
End
Begin CONTROLSLibCtl.dxDLabel lblScr1
Height       = 1455
Left         = 240
TabIndex     = 12
Top          = 600
Visible      = 0  'False
Width        = 13575
_Version     = 0
_cx          = 23945
_cy          = 2566
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name      = "Courier New"
    Size       = 36
    Charset    = 0
    Weight     = 700
    Underline  = 0  'False
    Italic     = 0  'False
    Strikethrough = 0  'False
EndProperty
Caption      = ""
BackStyle    = 0
BackColor    = 15391439
ForeColor    = 12582912
LabelStyle   = 1
Label3dStyle = 1
Label3dOrientation= 7
Label3dDepth = 5

```

```

PenWidth      = 1
Angle         = 0
ShadowColor   = 8388608
End
Begin VB.Label lblVersion
BackColor     = &H00FFC0C0&
BackStyle     = 0 'Transparent
Caption       = "Ver u2.2.1 2018"
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 8.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor     = &H00FFFFFF&
Height        = 290
Left          = 360
TabIndex      = 11
Top           = 1440
Width         = 2025
End
Begin VB.Image Image1
Height        = 1080
Left          = 10785
Picture       = "frmScreen.frx":44118
Top           = 7365
Visible       = 0 'False
Width         = 2100
End
Begin VB.Label lblStatus
Alignment     = 2 'Center
BackColor     = &H00FFC0C0&
BackStyle     = 0 'Transparent
Caption       = "Process"
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 13.5
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor     = &H000000FF&
Height        = 495
Left          = 240
TabIndex      = 10
Top           = 7200
Width         = 6975
End
Begin VB.Label lblScr6
Alignment     = 2 'Center
BackColor     = &H00FFC0C0&
BackStyle     = 0 'Transparent
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 20.25
    Charset    = 0
    Weight     = 400
    Underline  = 0 'False
    Italic     = 0 'False

```

```

        Strikethrough    =    0    'False
    EndProperty
    Height              =    495
    Left                =    240
    TabIndex            =    7
    Top                 =    5040
    Visible              =    0    'False
    Width               =    13575
End
Begin VB.Label lblScr5
    Alignment           =    2    'Center
    BackColor           =    &H00FFC0C0&
    BackStyle           =    0    'Transparent
    BeginProperty Font
        Name             =    "Times New Roman"
        Size              =    20.25
        Charset           =    0
        Weight            =    400
        Underline         =    0    'False
        Italic            =    0    'False
        Strikethrough     =    0    'False
    EndProperty
    Height              =    495
    Left                =    240
    TabIndex            =    6
    Top                 =    4440
    Visible              =    0    'False
    Width               =    13575
End
Begin VB.Label lblScr4
    Alignment           =    2    'Center
    BackColor           =    &H00FFC0C0&
    BackStyle           =    0    'Transparent
    BeginProperty Font
        Name             =    "Times New Roman"
        Size              =    20.25
        Charset           =    0
        Weight            =    400
        Underline         =    0    'False
        Italic            =    0    'False
        Strikethrough     =    0    'False
    EndProperty
    Height              =    495
    Left                =    240
    TabIndex            =    5
    Top                 =    3840
    Visible              =    0    'False
    Width               =    13575
End
Begin VB.Label lblScr3
    Alignment           =    2    'Center
    BackColor           =    &H00FFC0C0&
    BackStyle           =    0    'Transparent
    BeginProperty Font
        Name             =    "Times New Roman"
        Size              =    20.25
        Charset           =    0
        Weight            =    400
        Underline         =    0    'False
        Italic            =    0    'False
        Strikethrough     =    0    'False
    EndProperty
    Height              =    495
    Left                =    240

```

```

    TabIndex      = 4
    Top           = 3240
    Visible       = 0 'False
    Width         = 13575
End
Begin VB.Label lblScr2
    Alignment      = 2 'Center
    BackColor      = &H00FFC0C0&
    BackStyle      = 0 'Transparent
    BeginProperty Font
        Name        = "Times New Roman"
        Size        = 24
        Charset     = 0
        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height         = 615
    Left           = 255
    TabIndex      = 3
    Top           = 2265
    Visible       = 0 'False
    Width         = 13575
End
Begin VB.Label lblScr7
    Alignment      = 2 'Center
    BackColor      = &H00FFC0C0&
    BackStyle      = 0 'Transparent
    BeginProperty Font
        Name        = "Times New Roman"
        Size        = 20.25
        Charset     = 0
        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height         = 495
    Left           = 240
    TabIndex      = 8
    Top           = 5640
    Visible       = 0 'False
    Width         = 13575
End
End
Attribute VB_Name = "frmScreen"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Const PI = 3.141592654

Private inTrick As Integer

Private Type LASTINPUTINFO
    cbSize As Long
    dwTime As Long
End Type

Private Declare Function GetTickCount Lib "kernel32" () As Long

Private Declare Function GetLastInputInfo Lib "user32" (plii As Any) As Long

```

Public PoleDisplayCom As Integer
Private bCloseInProgress As Boolean

Sub ClosePOS()

If bCloseInProgress = True Then
Exit Sub
End If

If gMBox.MessageBox("Are you sure to Close?", 0, [Yes + No], "Close") = vbYes Then
' If MsgBox("Are you sure to close?", vbYesNo, "Close") = vbYes Then

bCloseInProgress = True

sCusDisp1 = Space(6) &"COUNTER "& Space(6)
sCusDisp2 = Space(6) &"CLOSED"& Space(8)
inTrick = 1
CustomerDisplay

' Timer1.Tag = "Off"
If bOnline = True Then
If stConMySQL = "" Then
UpdateTranPOS
End If
End If
HKTSales

dbPOS.Close
DoEvents

"" If CompactData = True Then
"" Else
"" gMBox.MessageBox "ERROR: Unable to compact database....", isCritical, [Ok Only], "Error"
"" MsgBox "ERROR: Unable to compact database....", vbApplicationModal + vbCritical
"" End If
""

"" Sleep 2000
""

"" On Error Resume Next
' dbPOS.Close

If gMBox.MessageBox("Shutdown Computer?", isQuestion, [Yes + No], "Shutdown") = vbYes Then
Shell App.Path &"\poweroff poweroff -warn -warntime 15 -msg "& Chr(34) &"You PC will SHUT DOWN in 15 seconds."&
Chr(34)
End If

Unload Me

End

End If
End Sub
Sub HKTSales()
Dim sSQL1 As String

If IHKTSalesDay <> 0 Then
Me.lblStatus.Visible = True
dxProgressBar.Visible = True

```
Me.lblStatus.Caption = "House Keeping"  
Me.lblStatus.Refresh
```

```
dxProgressBar.Pos = 0  
dxProgressBar.MaxPos = 3  
dxProgressBar.Pos = 1
```

```
sSQL1 = "Delete * From TSales Where CreateDate < Date() - "& IHKTSalesDay  
dbPOS.Execute sSQL1
```

```
sSQL1 = "Delete * From TIMELOG Where CreateDate < Date() - "& IHKTSalesDay  
dbPOS.Execute sSQL1
```

```
sSQL1 = "DELETE * FROM S_ATTENDANCE WHERE CREATEDATE < Date() - "& IHKTSalesDay & " AND TYPE IS NOT  
NULL"
```

```
dxProgressBar.Pos = 3
```

```
Me.lblStatus.Visible = False  
dxProgressBar.Visible = False
```

```
End If
```

```
End Sub
```

```
Sub CustomerDisplay()
```

```
Dim iPort As Integer  
Dim sSQL1 As String  
Dim rst1 As DAO.Recordset  
Dim aArray(6) As String  
Dim x, rst As DAO.Recordset
```

```
On Error GoTo errtn
```

```
If PoleDisplayCom = 0 Then
```

```
sSQL1 = "Select CustomerDisplayCom from POSCONFIG;"  
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)
```

```
If Not rst1.EOF Then  
iPort = rst1!CUSTOMERDISPLAYCOM  
End If
```

```
rst1.Close  
Set rst1 = Nothing
```

```
PoleDisplayCom = iPort
```

```
Else
```

```
iPort = PoleDisplayCom
```

```
End If
```

```
If iPort = 1 Or iPort = 2 Or iPort = 3 Or iPort = 4 Or iPort = 5 Then
```

```
On Error Resume Next
```

```
If sPOSTYPE = "2" Then
```

```
If myPortController.IsOpen Then
```

```
Else
```

```
myPortController.DataBits = 8  
myPortController.BaudRate = 9600  
myPortController.Parity = 0  
myPortController.StopBits = 1  
myPortController.Open "COM"& iPort
```

```
End If
```

```

'''
    MSComm1.CommPort = iPort
'''
    MSComm1.Settings = "9600,O,8,1"
'''
    MSComm1.PortOpen = True
    aArray(0) = "27"
    aArray(1) = "91"
    aArray(2) = "49"
    aArray(3) = "59"
    aArray(4) = "49"
    aArray(5) = "72"

    For x = 0 To 5
        myPortController.Write Chr$(aArray(x))
'''
        Me.MSComm1.Output = Chr$(aArray(X))
    Next
    myPortController.Write Mid(sCusDisp1, 1, 20)
'''
    MSComm1.Output = Mid(sCusDisp1, 1, 20)
    aArray(1) = "91"
    aArray(2) = "50"
    aArray(3) = "59"
    aArray(4) = "49"
    aArray(5) = "72"

    For x = 0 To 5
        myPortController.Write Chr$(aArray(x))
'''
        Me.MSComm1.Output = Chr$(aArray(X))
    Next
    myPortController.Write Mid(sCusDisp2, 1, 20)
    myPortController.Close
'''
    Me.MSComm1.Output = Mid(sCusDisp2, 1, 20)
'''
    MSComm1.PortOpen = False
Else

    If myPortController.IsOpen Then
    Else
        myPortController.DataBits = 8
        myPortController.BaudRate = 9600
        myPortController.Parity = 0
        myPortController.StopBits = 1
        myPortController.Open "COM"&iPort
    End If

    myPortController.Write Chr(27) + Chr(64)

    If blsEpsonLCD = True Then

        Set rst = dbPOS.OpenRecordset("SELECT LCDInterval FROM Path", dbOpenForwardOnly, dbReadOnly)
        If Not rst.EOF Then
            Sleep rst.Fields("LCDInterval")
        Else
            Sleep 500
        End If
        rst.Close
        Set rst = Nothing

        myPortController.Write Mid(sCusDisp1, 1, 20) & Mid(sCusDisp2, 1, 20)

    Else
        myPortController.Write Chr(12)

'''
        myPortController.Write Chr(27) + Chr(12)
'''
        MSComm1.CommPort = iPort
'''
        MSComm1.Settings = "9600,N,8,1"
'''
        MSComm1.PortOpen = True
'''
        MSComm1.InBufferCount = 0

```



```

'''      MSComm1.Output = Chr(12) 'initialize Display
'''      MSComm1.Output = Chr(27) + Chr(12)

      myPortController.Write Mid(sCusDisp1, 1, 20)
'''      MSComm1.Output = Mid(sCusDisp1, 1, 20)
'      MSComm1.Output = Chr(27) + Chr(&H5B) + Chr(&H42)
      sCusDisp2 = Left(sCusDisp2, 20)
      If inTrick = 0 Then inTrick = 1
      myPortController.Write Mid(sCusDisp2, inTrick) & Mid(sCusDisp2, 1, inTrick - 1)
'''      MSComm1.Output = Mid(sCusDisp2, inTrick) & Mid(sCusDisp2, 1, inTrick - 1)
      If Trim(sCusDisp1) = "COUNTER" And Trim(sCusDisp2) = "CLOSE" Then
          myPortController.Write Chr(&H1B) & Chr(&H51) & Chr(&H44) & Mid(sCusDisp1, 1, 20) & Chr(&HD)
'''          MSComm1.Output = Chr(&H1B) & Chr(&H51) & Chr(&H44) & Mid(sCusDisp1, 1, 20) & Chr(&HD)
      End If

'''      MSComm1.PortOpen = False

      End If

      End If
Elseif iPort = 10 Then
    Set Objfso = CreateObject("scripting.filesystemobject")
    Set ObjStream = Objfso.OpenTextFile(App.Path & "\LCD.txt", ForWriting, True)
    ObjStream.WriteLine Chr$(12) & Mid(sCusDisp1, 1, 20) & Mid(sCusDisp2, 1, 20)
    ObjStream.Close

    Shell App.Path & "\DevOut.bat", vbMinimizedFocus
Elseif iPort = 11 Then
    USBCustomerDisplay
End If
errtn:

Exit Sub
End Sub

Private Sub cmdClockIn_Click()
    sFunction = "C-IN"
    frmPassword.Show vbModal
End Sub

Private Sub cmdClockIn_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        ClosePOS
    End If
End Sub

Private Sub cmdClockIn_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 38 Or KeyCode = 37 Then
        cmdManager.SetFocus
    ElseIf KeyCode = 39 Or KeyCode = 40 Then
        Me.cmdClockOut.SetFocus
    End If
End Sub

Private Sub cmdClockOut_Click()
    sFunction = "C-OUT"
    frmPassword.Show vbModal
End Sub

Private Sub cmdClockOut_KeyDown(KeyCode As Integer, Shift As Integer)

```

```

        If KeyCode = 27 Then
            ClosePOS
        End If
    End Sub

Private Sub cmdClockOut_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 38 Or KeyCode = 37 Then
        Me.cmdClockIn.SetFocus
    ElseIf KeyCode = 39 Or KeyCode = 40 Then
        Me.cmdOpen.SetFocus
    End If
End Sub

Private Sub cmdClose_Click()
    ClosePOS
End Sub

Sub UpdateTranPOS()
    Dim rst1 As DAO.Recordset
    Dim rst2 As DAO.Recordset
    Dim rst9 As DAO.Recordset
    Dim rst11 As DAO.Recordset

    Dim sSQL1 As String
    Dim sSQL2 As String
    Dim sSQL3 As String
    Dim sSQL4 As String
    Dim sSQL5 As String
    Dim sSQL6 As String
    Dim sSQL7 As String
    Dim sSQL8 As String
    Dim sSQL9 As String
    Dim sSQL10 As String
    Dim sSQL11 As String
    Dim sSQL12 As String

    Dim SCode As String
    Dim sQty As String
    Dim sType As String
    Dim sROTNNetCost As String
    Dim x As Long

    Dim rstCheck As New ADODB.Recordset
    Dim bContinue As Boolean
    Dim rstSQLCheck As New ADODB.Recordset

    Dim rstLocal As Recordset
    Dim stSQL As String
    ' If ItemExist(BackPath & "\BACK.mdb") = False Then
    '     Exit Sub
    ' End If

    On Error GoTo LocalErr

    Me.lblStatus.Visible = True

    dxProgressBar.Visible = True

    Me.lblStatus.Caption = "Uploading Sales....."
    Me.lblStatus.Refresh
    sSQL1 = "SELECT * From TSales "
    sSQL1 = sSQL1 & "Where Posted = False; "

    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)

```

```

If rst1.RecordCount > 0 Then
    dxProgressBar.Pos = 0
    rst1.MoveLast
    dxProgressBar.MaxPos = rst1.RecordCount
    rst1.MoveFirst
    x = 0
    ' Set dbBack = OpenDatabase(BackPath &"\BACK.mdb")

Do While Not rst1.EOF
    sSQL11 = "Select * From TmpTSales "
    sSQL11 = sSQL11 &"Where InvNum = "& rst1!InvNum &"
    sSQL11 = sSQL11 &"And POSAudit_No = "& rst1!Audit_No &"
    sSQL11 = sSQL11 &"And CreateDate = #"& Format(rst1!CREATEDATE, "DD/MMM/YYYY") &"# "
    sSQL11 = sSQL11 &"And UserID = "& rst1!UserID &" "
    ' Set rst11 = dbBack.OpenRecordset(sSQL11, dbOpenDynaset)
    ' If rst11.RecordCount = 0 Then
    '     sSQL12 = "Select * From TSales "
    '     sSQL12 = sSQL12 &"Where InvNum = "& rst1!InvNum &"
    '     sSQL12 = sSQL12 &"And POSAudit_No = "& rst1!Audit_No &"
    '     Set rst12 = dbBack.OpenRecordset(sSQL12, dbOpenDynaset)
    '     If rst12.RecordCount = 0 Then

        bContinue = True

        ' Detect TSales
        ' Set rstCheck = dbBack.OpenRecordset("SELECT TOP 1 POSAUDIT_NO FROM TSALES WHERE INVNUM = "& rst1!InvNum &" AND POSAUDIT_NO = "& rst1!Audit_No, dbOpenForwardOnly, dbReadOnly)
        ' rstCheck.Open "SELECT TOP 1 POSAUDIT_NO FROM TSALES WHERE INVNUM = "& rst1!InvNum &" AND POSAUDIT_NO = "& rst1!Audit_No, SQLConn, adOpenForwardOnly, adLockReadOnly, adCmdText
        ' If (Not rstCheck.EOF) And (Not rstCheck.Bof) Then
        '     bContinue = False
        ' End If
        ' rstCheck.Close

        If bContinue = True Then

            ' Detect SQL Server
            If bSQLConnect = True Then
                rstSQLCheck.CursorLocation = adUseServer
                rstSQLCheck.CacheSize = 1
                rstSQLCheck.Open "SELECT POSAUDIT_NO FROM TMPTSALES WHERE INVNUM = "& rst1!InvNum &" AND POSAUDIT_NO = "& rst1!Audit_No, SQLConn, adOpenForwardOnly, adLockReadOnly, adCmdText
                If (Not rstSQLCheck.Bof) And (Not rstSQLCheck.EOF) Then
                    bContinue = False
                End If
                rstSQLCheck.Close
            End If

            If bContinue = True Then
                '
                sSQL2 = "INSERT INTO TMPTSALES (CreateDate, StoreCode, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey, RegPRKey, PRNO, PRYPECODE, TPrice, Stype, InvNum, UserID, CustomerCode, CounterCode, StaffCode, Commision, Remark, AltCode, RIREASON, PRICECHG, SALPOINT, TNow, POSAUDIT_NO, Remark2, UploadDate2, Shift, Shift_ID) IN "& BackPath &"\BACK.mdb"& _
                ' "" SELECT CreateDate, StoreCode, PrdCODE, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey, RegPRKey, PRNO, PRYPECODE, TPrice, Stype, InvNum, UserID, CustomerCode, CounterCode, StaffCode, Commision, Remark, AltCode, RIREASON, PRICECHG, SALPOINT, TNow, AUDIT_NO, Remark2, #"& Format(Date, "DD/MMM/YYYY") &"#, Shift, Shift_ID FROM TSALES WHERE AUDIT_NO = "& rst1!Audit_No

                Set rstLocal = dbPOS.OpenRecordset("SELECT CreateDate, StoreCode, PrdCODE, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey, RegPRKey, PRNO, PRYPECODE, TPrice, Stype, InvNum, UserID, CustomerCode, CounterCode, StaffCode, Commision, Remark, AltCode, RIREASON, PRICECHG, SALPOINT, TNow, AUDIT_NO, Remark2, #"& Format(Date, "DD/MMM/YYYY") &"# as UploadDate2, Shift, Shift_ID, VATIN, VATPRICE, PRICELVL, GSTPRICE FROM TSALES WHERE AUDIT_NO = "& rst1!Audit_No, dbOpenForwardOnly, dbReadOnly)

```

```

        If Not rstLocal.EOF Then
            With rstLocal
                stSQL = "INSERT INTO TMPTSALES (CreateDate, StoreCode, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey, RegPRKey, PRNO, PRTYPECODE, TPrice, Stype, InvNum, UserID, CustomerCode, CounterCode, StaffCode, Commision, Remark, AltCode, RIREASON, PRICECHG, SALPOINT, TNow, POSAUDIT_NO, Remark2, UploadDate2, Shift, Shift_ID, VATIN, VATPRICE, PRICELVL,GSTPRICE ) VALUES ("
                stSQL = stSQL &"""" & Format(.Fields("CREATEDATE"), SQLYMD)
                stSQL = stSQL &"""" & .Fields("STORECODE") &"""" & .Fields("PRDCODE") &"""" & Replace$(.Fields("PRDNAME"), Chr$(39), """" ) &"""" & "
                stSQL = stSQL & .Fields("QTY") &"""" & If(IsNull(.Fields("COST")), 0, .Fields("COST"))
                stSQL = stSQL & .Fields("ORGPRICE") &"""" & .Fields("PRICE") &"""" & If(IsNull(.Fields("REGPRICE")), .Fields("PRICE"), .Fields("REGPRICE"))
                stSQL = stSQL & .Fields("DISCOUNT") &"""" & If(IsNull(.Fields("DISCOUNT")), 0, .Fields("DISCOUNT")) &"""" & "
                stSQL = stSQL &"""" & .Fields("PRKEY") &"""" & .Fields("REGPRKEY")
                stSQL = stSQL & .Fields("PRNO") &"""" & .Fields("PRTYPECODE") &"""" & .Fields("TPRICE") &"""" & .Fields("STYPE") &"""" & "
                stSQL = stSQL & .Fields("INVNUM") &"""" & .Fields("USERID")
                stSQL = stSQL & .Fields("CUSTOMERCODE") &"""" & .Fields("CounterCode") &"""" & .Fields("StaffCode") &"""" & If(IsNull(.Fields("Commision")), 0, .Fields("Commision")) &"""" & "
                stSQL = stSQL &"""" & .Fields("REMARK") &"""" & .Fields("ALTCODE")
                stSQL = stSQL & .Fields("RIREASON") &"""" & If(IsNull(.Fields("PRICECHG")), 0, .Fields("PRICECHG")) &"""" & If(IsNull(.Fields("SALPOINT")), 0, .Fields("SALPOINT")) &"""" & "
                stSQL = stSQL &"""" & Format(.Fields("TNOW"), "YYYY-MM-DD HH:MM:SS AMPM")
                stSQL = stSQL & .Fields("AUDIT_NO") &"""" & .Fields("REMARK2") &"""" & Format(.Fields("UploadDate2"), SQLYMD) &"""" & .Fields("Shift") &"""" & .Fields("Shift_ID") &"""" & "
                stSQL = stSQL & .Fields("VATIN") &"""" & If(IsNull(.Fields("VATPRICE")), 0, .Fields("VATPRICE")) &"""" & .Fields("PRICELVL") &"""" & If(IsNull(.Fields("GSTPRICE")), 0, .Fields("GSTPRICE")) &"""" & "
            End With
            SQLConn.Execute stSQL
        End With
    End If
    rstLocal.Close

'
    dbPOS.Execute sSQL2

    If rst1!sType = "00" And bmp = True Then
        sSQL12 = "UPDATE CUSTOMER set MPOINT = MPOINT + "& ((Val(rst1!TPrice) / Val(sSDollar)) * Val(sSPoint)) &""
        sSQL12 = sSQL12 & " WHERE CustomerCode = "& rst1!CustomerCode &""
        'Back Product Update the Member Point
        SQLConn.Execute sSQL12
    End If
End If
End If

'
End If
rst12.Close
Set rst12 = Nothing
**
End If
rst11.Close
Set rst11 = Nothing
**

'If rst1!sType = "00" Then
'    sSQL3 = "UPDATE Stock set OHB = OHB - "& rst1!Qty
'    sSQL3 = sSQL3 & " WHERE PrdCode = "& rst1!PrdCode &""
'    'Back Product Update the Sales Qty to OHB
'    dbBack.Execute sSQL3
'End If
rst1.Edit
rst1!UploadDate = Now
rst1!posted = True
rst1.Update

```

```

        x = x + 1
        dxProgressBar.Pos = x
        rst1.MoveNext
    Loop
End If
rst1.Close
Set rst1 = Nothing

sSQL4 = "SELECT * From AR "
sSQL4 = sSQL4 &"Where Posted = False; "

Set rst2 = dbPOS.OpenRecordset(sSQL4, dbOpenDynaset)
If rst2.RecordCount > 0 Then
    Do While Not rst2.EOF
        Set rstLocal = dbPOS.OpenRecordset("SELECT CreateDate, TransDate, StoreCode, CounterCode, InvNum,
CustomerCode, Amount, ARDesc, TranType, Remark FROM AR WHERE AUDIT_NO = "& rst2!Audit_No, dbOpenForwardOnly,
dbReadOnly)
        If Not rstLocal.EOF Then
            With rstLocal
                stSQL = "INSERT INTO AR (CreateDate, TransDate, StoreCode, CounterCode, InvNum, CustomerCode,
Amount, ARDesc, TranType, Remark ) VALUES ( "
                stSQL = stSQL &""& Format(.Fields("CREATEDATE"), SQLYMD) &""& Format(.Fields("TRANSDATE"),
SQLYMD) &""& .Fields("STORECODE") &""& ,
                stSQL = stSQL &""& .Fields("CounterCode") &""& .Fields("INVNUM") &""& .Fields("CUSTOMERCODE")
&""& .Fields("AMOUNT") &""& ,
                stSQL = stSQL &""& .Fields("ARDESC") &""& .Fields("TRANSTYPE") &""& .Fields("REMARK") &""& )"
            End With
            SQLConn.Execute stSQL

        End If
        rstLocal.Close
        sSQL5 = "INSERT INTO AR (CreateDate, TransDate, StoreCode, CounterCode, InvNum, CustomerCode, Amount,
ARDesc, TranType, Remark ) IN ""& BackPath &"\BACK.mdb"&"" SELECT CreateDate, TransDate, StoreCode, CounterCode,
InvNum, CustomerCode, Amount, ARDesc, TranType, Remark FROM AR WHERE AUDIT_NO = "& rst2!Audit_No
        dbPOS.Execute sSQL5

        rst2.Edit
        rst2!UploadDate = Date
        rst2!posted = True
        rst2.Update
        rst2.MoveNext
    Loop
End If
rst2.Close
Set rst2 = Nothing

Dim rstSL As Recordset

Me.lblStatus.Caption = "Uploading Shift Log...."
Me.lblStatus.Refresh
sSQL4 = "SELECT * From ShiftLog "
sSQL4 = sSQL4 &"Where Posted = 0 and SHIFT_CLOSE is not null; "

Set rstSL = dbPOS.OpenRecordset(sSQL4, dbOpenDynaset)
If rstSL.RecordCount > 0 Then
    Do While Not rstSL.EOF
        Set rstLocal = dbPOS.OpenRecordset("SELECT STORECODE, COUNTERCODE, CREATEDATE, SHIFT, SHIFT_ID,
SHIFT_OPEN, SHIFT_CLOSE, SNO FROM ShiftLog WHERE SNO = "& rstSL!SNo, dbOpenForwardOnly, dbReadOnly)
        If Not rstLocal.EOF Then
            With rstLocal
                stSQL = "INSERT INTO ShiftLog ( STORECODE, COUNTERCODE, CREATEDATE, SHIFT, SHIFT_ID,
SHIFT_OPEN, SHIFT_CLOSE, PSNO ) VALUES ( "

```

```

        stSQL = stSQL &""& .Fields("STORECODE") &","& .Fields("COUNTERCODE") &","&
Format(.Fields("CREATEDATE"), SQLYMD) &","& .Fields("SHIFT") &","& .Fields("SHIFT_ID") &","&
        stSQL = stSQL &""& Format(.Fields("SHIFT_OPEN"), SQLYMD) &","&
Format(.Fields("SHIFT_CLOSE"), SQLYMD) &","& .Fields("SNO") &")"

```

```

        SQLConn.Execute stSQL
    End With

```

```

End If
rstLocal.Close

```

```

'sSQL5 = "INSERT INTO ShiftLog ( STORECODE, COUNTERCODE, CREATEDATE, SHIFT, SHIFT_ID,
SHIFT_OPEN, SHIFT_CLOSE, PSNO ) IN ""& BackPath &"BACK.mdb"&"" SELECT STORECODE, COUNTERCODE,
CREATEDATE, SHIFT, SHIFT_ID, SHIFT_OPEN, SHIFT_CLOSE, SNO FROM ShiftLog WHERE SNO = "& rstSL!SNo
' dbPOS.Execute sSQL5

```

```

rstSL.Edit
rstSL!UploadDate = Now
rstSL!posted = True
rstSL.Update
rstSL.MoveNext

```

```

Loop
End If
rstSL.Close
Set rstSL = Nothing

```

```

Me.lblStatus.Caption = "Uploading Member Point....."
Me.lblStatus.Refresh
sSQL9 = "SELECT * From PROPOINT "
sSQL9 = sSQL9 &"Where Posted = False; "

```

```

Set rst9 = dbPOS.OpenRecordset(sSQL9, dbOpenDynaset)
If rst9.RecordCount > 0 Then

```

```

    dxProgressBar.Pos = 0
    rst9.MoveLast

```

```

    dxProgressBar.MaxPos = rst9.RecordCount
    rst9.MoveFirst
    x = 0

```

```

Do While Not rst9.EOF
    Set rstLocal = dbPOS.OpenRecordset("SELECT CreateDate, STORECODE, POINT, POSAMOUNT, USERID,
CustomerCode, CounterCode, Remark, PTYPE, InvNum, CustUID, TranDate, GSTPrice FROM PROPOINT WHERE AUDIT_NO =
"& rst9!Audit_No, dbOpenForwardOnly, dbReadOnly)
    If Not rstLocal.EOF Then
        With rstLocal
            stSQL = "INSERT INTO PROPOINT (CreateDate, STORECODE, POINT, POSAMOUNT, USERID,
CustomerCode, CounterCode, Remark, PTYPE, InvNum, CustUID, TranDate, GSTPrice ) VALUES ( "
            stSQL = stSQL &""& Format(.Fields("CREATEDATE"), SQLYMD) &","& .Fields("STORECODE")
&","& .Fields("POINT") &","& .Fields("POSAMOUNT") &","&
            stSQL = stSQL &""& .Fields("USERID") &","& .Fields("CUSTOMERCODE")
&","& .Fields("COUNTERCODE") &","& .Fields("REMARK") &","& .Fields("PTYPE") &","& .Fields("INVNUM") &","&
& .Fields("CustUID") &","& Format(.Fields("TranDate"), SQLYMD) &","& .Fields("GSTPRICE") &")"

```

```

            SQLConn.Execute stSQL
        End With

```

```

End If
rstLocal.Close

```

```

'          sSQL10 = "INSERT INTO PROPOINT (CreateDate, STORECODE, POINT, POSAMOUNT, USERID, CustomerCode,
CounterCode, Remark, PTYPE, InvNum ) IN ""& BackPath &"\BACK.mdb"&"" SELECT CreateDate, STORECODE, POINT,
POSAMOUNT, USERID, CustomerCode, CounterCode, Remark, PTYPE, InvNum FROM PROPOINT WHERE AUDIT_NO = "&
rst9!Audit_No
'          dbPOS.Execute sSQL10

          rst9.Edit
          rst9!UploadDate = Date
          rst9!posted = True
          rst9.Update

          x = x + 1

          dxProgressBar.Pos = x
          rst9.MoveNext
      Loop
  End If
  rst9.Close
  Set rst9 = Nothing
  Me.lblStatus.Visible = False

  dxProgressBar.Visible = False

Exit Sub

LocalErr:
  gMBox.MessageBox Err.Description, isCritical, [Ok Only], "Error"

End Sub

Private Sub cmdClose_KeyDown(KeyCode As Integer, Shift As Integer)
  If KeyCode = 27 Then
    ClosePOS
  End If
End Sub

Private Sub cmdClose_KeyUp(KeyCode As Integer, Shift As Integer)
  If KeyCode = 38 Or KeyCode = 37 Then
    cmdOffLine.SetFocus
  ElseIf KeyCode = 39 Or KeyCode = 40 Then
    cmdConfig.SetFocus
  End If
End Sub

Private Sub cmdConfig_Click()
  sFunction = "CO"
  frmPassword.Show vbModal
End Sub

Private Sub cmdConfig_KeyDown(KeyCode As Integer, Shift As Integer)
  If KeyCode = 27 Then
    ClosePOS
  End If
End Sub

Private Sub cmdConfig_KeyUp(KeyCode As Integer, Shift As Integer)
  If KeyCode = vbKeyUp Or KeyCode = vbKeyLeft Then
    cmdClose.SetFocus
  ElseIf KeyCode = 39 Or KeyCode = 40 Then
    cmdManager.SetFocus
  End If
End Sub

Private Sub cmdManager_Click()

```

```

        sFunction = "MANAGER"
        frmPassword.Show vbModal
    "        frmManager.Show vbModal
End Sub

Private Sub cmdManager_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        ClosePOS
    End If
End Sub

Private Sub cmdManager_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = vbKeyUp Or KeyCode = vbKeyLeft Then
        cmdConfig.SetFocus
    ElseIf KeyCode = 39 Or KeyCode = 40 Then
        If cmdClockIn.Visible = True Then
            cmdClockIn.SetFocus
        Else
            cmdOpen.SetFocus
        End If
    End If
End Sub

Private Sub cmdOffLine_Click()

    If bShiftEnable = True Then
        If ShiftPass() = False Then
            Exit Sub
        End If
    End If

    bSucc = False
    bOnline = False
    frmOffline.Show vbModal
    If bSucc = True Then

        sFunction = "OP"
        frmPassword.Show vbModal
    End If
End Sub

Private Sub cmdOffLine_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        ClosePOS
    End If
End Sub

Private Sub cmdOffLine_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 38 Or KeyCode = 37 Then
        cmdOpen.SetFocus
    ElseIf KeyCode = 39 Or KeyCode = 40 Then
        cmdClose.SetFocus
    End If
End Sub

Private Sub cmdOpen_Click()

    On Error GoTo LocalErr

'    If Dir(BackPath &"\BACK.mdb") <>"" Then
        If SQLConn.State = 1 Then

            ' check shift status

```



```

        If bShiftEnable = True Then
            If ShiftPass() = False Then
                Exit Sub
            End If

        End If

'
Set dbBack = OpenDatabase(BackPath &"\BACK.mdb")
'

'
If BackConn.State = 0 Then
'
    BackConn.CursorLocation = adUseClient
'
    BackConn.Open "PROVIDER=MSDataShape;Data PROVIDER=" & _
'
        "Microsoft.Jet.OLEDB.4.0;Data Source=" & _
'
        BackPath &"\back.mdb"&";"
'
End If

Me.Tag = "ON"
bOnline = True
MPRate
sFunction = "OP"
frmPassword.Show vbModal
Else
    'bSucc = False

    'frmOffline.Show vbModal
    'If bSucc = True Then
    '
        sFunction = "OP"
    '
        frmPassword.Show vbModal
    'End If
    gMBox.MessageBox "System can not run in online mode", isExclamation, [Ok Only], "Info"

End If

Exit Sub

LocalErr:
    If Err.Number = 400 Then
        Resume Next
    Else
        gMBox.MessageBox Err.Number &" : "& Err.Description, isCritical, [Ok Only], "Error"
    End If

End Sub
Sub MPRate()
Dim sSQL1 As String
Dim rst As New ADODB.Recordset

sSQL = "Select MPSPPOINT, MPSDOLLAR from Path "
rst.Open sSQL, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
'Set rst = dbBack.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)
If Not rst.EOF Then
    sSPoint = rst!MPSPPOINT
    sSDollar = rst!MPSDOLLAR
End If
rst.Close
Set rst = Nothing

End Sub

```

```

Sub FirstDownload()
'   Dim db1 As Database, db2 As Database
'   Dim sSQL1 As String, sSQL2 As String
'
'   If bOnline = True Then
'       Set db1 = OpenDatabase("POS.mdb")
'       Set db2 = OpenDatabase(BackPath & "\BACK.mdb", False, True)
'       sSQL1 = "DELETE * FROM PUSER"
'       db1.Execute sSQL1
'
'       sSQL1 = "DELETE * FROM POSSCREEN"
'       db1.Execute sSQL1
'
'       sSQL2 = "Insert into PUser (UserID, UserName, UserPassword, CancelBill, CancellItem, Resume, Suspend, Credits,
Report, Drawer, UpdateT, Open, Config, PWP, Discount, CReceipt) IN 'POS.mdb' "
'       sSQL2 = sSQL2 & "select UserID, UserName, UserPassword, CancelBill, CancellItem, Resume , Suspend, Credits, Report,
Drawer, UpdateT, Open, Config, PWP, Discount, CReceipt "
'       sSQL2 = sSQL2 & "From PUser; "
'       db2.Execute sSQL2
'
'       sSQL2 = "Insert into POSSCREEN (Scr1, Scr2, Scr3, Scr4, Scr5, Scr6, Scr7, RMsg1, RMsg2, RMsg3) IN 'POS.mdb' "
'       sSQL2 = sSQL2 & "select Scr1, Scr2, Scr3, Scr4, Scr5, Scr6, Scr7, RMsg1, RMsg2, RMsg3 "
'       sSQL2 = sSQL2 & "From POSSCREEN; "
'       db2.Execute sSQL2
'
'
'       db1.Close
'       db2.Close
'   End If
End Sub

```

```

Private Sub cmdOpen_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        ClosePOS
    End If
End Sub

```

```

Private Sub Command1_Click()
    Dim sSQL1 As String
    Dim rst1 As DAO.Recordset
    Dim x As Long

    x = x + 1
    sSQL1 = "Select * From ProPoint "
    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
    If Not rst1.EOF Then
        Do While Not rst1.EOF
            x = x + 1
            rst1.Edit
            rst1!Audit_No = x

            rst1.Update
            rst1.MoveNext
        Loop
    End If
    rst1.Close
    Set rst1 = Nothing

End Sub

```

```

Private Sub cmdOpen_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 38 Or KeyCode = 37 Then

```

```

        If cmdClockOut.Visible = True Then
            cmdClockOut.SetFocus
        Else
            cmdManager.SetFocus
        End If
    ElseIf KeyCode = 39 Or KeyCode = 40 Then
        cmdOffLine.SetFocus
    End If

```

```
End Sub
```

```
Private Sub Form_Activate()
```

```

    ""    sCusDisp1 = "WELCOME TO"& Space(10)
    ""    sCusDisp2 = Left(sShortName & Space(20), 20)
    ""    CustomerDisplay
    inTrick = 1
    '    Timer1.Tag = ""

```

```

    StatusBar1.Panels.Item(1) = sCounter
    StatusBar1.Panels.Item(2) = "Shift : "& gShift

```

```
End Sub
```

```
Private Sub Form_KeyPress(KeyAscii As Integer)
```

```

    'If KeyAscii = vbKeyEscape Then
    '    If MsgBox("Are you sure to close?", vbYesNo, "Close") = vbYes Then
    '        Unload Me
    '    End If
    'End If
    'ElseIf KeyAscii = vbKeyC Then
    '    sFunction = "CO"
    '    frmPassword.Show vbModal
    'End If

```

```
End Sub
```

```
Private Sub Form_Load()
```

```

    Dim rst As DAO.Recordset
    Dim sSQL As String
    Dim stStr As String
    '    On Error GoTo LoadError

```

```

    Dim Ret As Long
    Dim CLR As Long
    Dim i As Integer

```

```
txtSysDate.Caption = Format(Now, "DD-MMM-YYYY")
```

```
Me.IblStatus.Visible = False
```

```
dxProgressBar.Visible = False
```

```
'    FirstDownload
```

```

sCusDisp1 = "WELCOME TO "& Space(20)
sCusDisp2 = sShortName & Space(20)
CustomerDisplay

```

```

sSQL = "Select * from POSSCREEN"
Set rst = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)
If Not rst.EOF Then
    If Not IsNull(rst!Scr1) Then

```

```

        lblScr1.Caption = rst!Scr1
        Me.lblScr1.Refresh
    End If
    If Not IsNull(rst!Scr2) Then
        lblScr2.Caption = rst!Scr2
        Me.lblScr2.Refresh
    End If
    If Not IsNull(rst!Scr3) Then
        lblScr3.Caption = rst!Scr3
        Me.lblScr3.Refresh
    End If
    If Not IsNull(rst!Scr4) Then
        lblScr4.Caption = rst!Scr4
        Me.lblScr4.Refresh
    End If
    If Not IsNull(rst!Scr5) Then
        lblScr5.Caption = rst!Scr5
        Me.lblScr5.Refresh
    End If
    If Not IsNull(rst!Scr6) Then
        lblScr6.Caption = rst!Scr6
        Me.lblScr6.Refresh
    End If
    If Not IsNull(rst!Scr7) Then
        lblScr7.Caption = rst!Scr7
        Me.lblScr7.Refresh
    End If
End If
Me.Caption = sStoreName &" - RC POS System "

rst.Close
Set rst = Nothing

Dim iWidth
iWidth = Screen.Width \ Screen.TwipsPerPixelX

If iWidth > 800 Then
    Me.Width = 1024 * Screen.TwipsPerPixelX
    Me.Height = 768 * Screen.TwipsPerPixelY
Else
    Me.Width = 800 * Screen.TwipsPerPixelX
    Me.Height = 600 * Screen.TwipsPerPixelY
End If

ImgSQLServer.Visible = bSQLConnection
ImgShift.Visible = bShiftEnable

cmdClockIn.GradientColor2 = &H4040&
cmdClockIn.GradientColor1 = &HC0FFFF

DropShadow (Me.hWnd)

bCloseInProgress = False
'Me.lblStatus.Visible = True
'Me.lblStatus.Caption = "Compact Database"
'Me.lblStatus.Refresh
'dbPOS.Close

'If Dir("POS1.mdb") <>"" Then
'    Kill "POS1.mdb"
'End If

'DBEngine.CompactDatabase "POS.mdb", _

```

```
' "POS1.mdb"
```

```
'Kill "POS.mdb"
```

```
'Name "POS1.mdb" As "POS.mdb"
```

```
'Set dbPOS = OpenDatabase("POS.mdb")
```

```
'Me.lblStatus.Visible = False
```

```
'LoadError:
```

```
'If Err = 3356 Then
```

```
'    Set dbPOS = OpenDatabase("POS.mdb")
```

```
'    Me.lblStatus.Visible = False
```

```
'End If
```

```
    If blsMYEG = True Then
```

```
        cmdClockIn.Visible = False
```

```
        cmdClockOut.Visible = False
```

```
'        Image1.Visible = True
```

```
'        Image1.Left = Me.Width - 2280
```

```
'        If Screen.Height \ Screen.TwipsPerPixelY > 695 Then
```

```
'            Else
```

```
'            Image1.Top = Image1.Top - Image1.Height
```

```
'        End If
```

```
        lblVersion = lblVersion & " ø"
```

```
End If
```

```
stVar = ProfileGetItem("Default", "Attendance", "", App.Path & "\" & INIFILE)
```

```
If stVar <> "" Then
```

```
    If CDBl(stVar) = 1 Then
```

```
        Else
```

```
            cmdClockIn.Visible = False
```

```
            cmdClockOut.Visible = False
```

```
        End If
```

```
End If
```

```
Dim IX As Long, IY As Long
```

```
Me.ScaleMode = 3
```

```
IX = (Me.Width / Screen.TwipsPerPixelX) / 2
```

```
IY = (Me.Height / Screen.TwipsPerPixelY) / 2
```

```
For i = 0 To 59
```

```
    If i Mod 5 = 0 Then
```

```
        Shape4(i).Left = IX + Cos(i * 3 * PI / 60 - (0.5 * PI)) * 150 - 5
```

```
        Shape4(i).Top = IY + Sin(i * 3 * PI / 60 - (0.5 * PI)) * 150 - 5
```

```
        Shape4(i).FillColor = &HFF0000
```

```
        Shape4(i).BackStyle = 1
```

```
    Else
```

```
        Shape4(i).Left = IX + Cos(i * 3 * PI / 60 - (0.5 * PI)) * 150 - 2.5
```

```
        Shape4(i).Top = IY + Sin(i * 3 * PI / 60 - (0.5 * PI)) * 150 - 2.5
```

```
    End If
```

```
'    Shape4(i).BorderColor = vbBlack
```

```
Next i
```

```
Shape2.Left = IX - 6
```

```
Shape2.Top = IY - 6
```

```
Shape3.Left = IX - 4
```

```
Shape3.Top = IY - 4
```

```
Me.ScaleMode = 1
```

End Sub

Private Sub Form_Resize()

```
    If Screen.Height > 9000 Then
        lblStatus.Top = Me.Height - 1875
        dxProgressBar.Top = Me.Height - 1495
```

```
'        cmdOpen.Top = Me.Height - 9000
'        cmdOffLine.Top = Me.Height - 8000
'        cmdClose.Top = Me.Height - 7000
'        cmdConfig.Top = Me.Height - 6000
'*        Image1.Top = Me.Height - 2255
'*        Image1.Left = Me.Width - 2190
"        lblVersion.Top = Me.Height - 1155
"        lblVersion.Left = Me.Width - 2090
    End If
```

End Sub

Private Sub Form_Unload(Cancel As Integer)

```
    If myPortController.IsOpen Then
        myPortController.Close
    End If

    If SQLConn.State = adStateOpen Then
        SQLConn.Close
        Set SQLConn = Nothing
    End If
```

```
    If LCDOpenUSB = True Then
        Ret = closecd722usb()
        LCDOpenUSB = False
    End If
```

```
    AnimFadeClose Me, 20
```

End Sub

Private Sub Image1_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)

```
    If Button = 2 And Shift = 1 Then
        frmSetting.Show vbModal
    End If
```

End Sub

Private Sub lblVersion_DblClick()

```
    'frmVersionHistory.Show vbModal
```

End Sub

Private Sub lblVersion_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)

```
    If Button = 2 And Shift = 1 Then
        frmSQLStatement.Show vbModal
    End If
```

End Sub

'''Private Sub Timer1_Timer()

'''Dim Today As Variant

''' Dim lii As LASTINPUTINFO

```

'''
''' Today = Now
''' StatusBar1.Panels.Item(2) = "Date : "& _
''' Format(Today, "d") &""& Format(Today, "mmmm") &""& _
''' Format(Today, "yyyy") &""& Format(Today, "dddd")
''' StatusBar1.Panels.Item(3) = "Time : "& Format(Today, "h:mm:ss ampm")
'''
'''
''' lli.cbSize = Len(lli)
''' Call GetLastInputInfo(lli)
'''
'''
''' If Timer1.Tag <>"Off" Then
'''     CustomerDisplay
'''     inTrick = inTrick + 1
'''     If inTrick > 20 Then inTrick = 1
''' End If
'''
''' If FormatNumber((GetTickCount() - lli.dwTime) / 1000, 2) > 120# Then
'''     Timer1.Tag = "1"
''' End If
'''
''' ' user press too fast the close key
'''''' If bPOSOpen = False And cmdOpen.Visible = False Then
''''''     End
'''''' End If
'''End Sub

```

Private Function ShiftPass() As Boolean

```

    Dim rst As Recordset
    Dim bRet As Boolean

    bRet = True
    Set rst = dbPOS.OpenRecordset("SELECT TOP 1 * FROM SHIFTLOG ORDER BY SNO DESC",
dbOpenForwardOnly, dbReadOnly)
    If rst.Fields("CREATEDATE") <> Date And IsNull(rst.Fields("Shift_Close")) Then
        If gMBox.MessageBox("Previous Day Shift Not Closing, Continue?", isQuestion, [Yes + No]) = vbNo Then
            bRet = False
        End If
    ElseIf Not IsNull(rst.Fields("Shift_Close")) Then
        gMBox.MessageBox "End of Today Transaction Found."& vbCrLf & vbCrLf &"New Sales Not Allow...",
isInformation, [Ok Only]
        bRet = False
    End If

    rst.Close

    ShiftPass = bRet

```

End Function

Private Sub Timer1_Timer()

```

    Dim Tim As Long
    Dim IX As Long, IY As Long

    Me.ScaleMode = 3

    IX = (Me.Width / Screen.TwipsPerPixelX) / 2
    IY = (Me.Height / Screen.TwipsPerPixelY) / 2

    Tim = Int(Timer)
    For i = 0 To 1
        'Hour

```

```

Line1(i).X1 = IX
Line1(i).Y1 = IY
Line1(i).X2 = IX + Cos((Tim Mod 43200) * 2 * PI / 43200 - (0.5 * PI)) * 60
Line1(i).Y2 = IY + Sin((Tim Mod 43200) * 2 * PI / 43200 - (0.5 * PI)) * 60
'Minute
Line2(i).X1 = IX
Line2(i).Y1 = IY
Line2(i).X2 = IX + Cos((Tim \ 60 Mod 60) * 2 * PI / 60 - (0.5 * PI)) * 90
Line2(i).Y2 = IY + Sin((Tim \ 60 Mod 60) * 2 * PI / 60 - (0.5 * PI)) * 90
'Second
Line3(i).X1 = IX - Cos((Tim Mod 60) * 2 * PI / 60 - (0.5 * PI)) * 10
Line3(i).Y1 = IY - Sin((Tim Mod 60) * 2 * PI / 60 - (0.5 * PI)) * 10
Line3(i).X2 = IX + Cos((Tim Mod 60) * 2 * PI / 60 - (0.5 * PI)) * 90
Line3(i).Y2 = IY + Sin((Tim Mod 60) * 2 * PI / 60 - (0.5 * PI)) * 90
Next i

```

```
Me.ScaleMode = 1
```

```
End Sub
```

frmSalesReturn

```
VERSION 5.00
```

```
Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"
```

```
Object = "{00028C01-0000-0000-0000-000000000046}#1.0#0"; "DBGRID32.OCX"
```

```
Begin VB.Form frmSalesReturn
```

```

BorderStyle      = 3  'Fixed Dialog
Caption          = "Sales Return"
ClientHeight     = 5595
ClientLeft       = 45
ClientTop        = 330
ClientWidth      = 7890
Icon             = "frmSalesReturn.frx":0000
LinkTopic        = "Form1"
MaxButton        = 0  'False
MinButton        = 0  'False
ScaleHeight      = 5595
ScaleWidth       = 7890
ShowInTaskbar    = 0  'False
StartUpPosition = 2  'CenterScreen

```

```
Begin VB.TextBox txtRemark
```

```
BeginProperty Font
```

```

Name           = "Times New Roman"
Size           = 14.25
Charset        = 0
Weight        = 700
Underline      = 0  'False
Italic         = 0  'False
Strikethrough  = 0  'False

```

```
EndProperty
```

```

Height        = 375
Left          = 1800
MaxLength     = 25
TabIndex      = 1
Top           = 4080
Width         = 5775

```

```
End
```

```
Begin VB.Data datRIReason
```

```

Caption        = "Data1"
Connect        = "Access 2000;"
DatabaseName   = "POS"
DefaultCursorType = 0  'DefaultCursor
DefaultType    = 2  'UseODBC
Exclusive      = 0  'False
Height         = 375
Left           = 360

```



```

Options          = 0
ReadOnly         = 0 'False
RecordsetType    = 1 'Dynaset
RecordSource     = "RIREASON"
Top             = 4800
Visible         = 0 'False
Width           = 1695
End
Begin VB.CommandButton cmdOK
Caption          = "OK"
BeginProperty Font
    Name          = "MS Sans Serif"
    Size          = 9.75
    Charset       = 0
    Weight        = 700
    Underline     = 0 'False
    Italic        = 0 'False
    Strikethrough = 0 'False
EndProperty
Height          = 495
Left            = 4800
TabIndex       = 2
Top            = 4800
Width          = 1215
End
Begin VB.CommandButton cmdCancel
Caption          = "Cancel"
BeginProperty Font
    Name          = "MS Sans Serif"
    Size          = 9.75
    Charset       = 0
    Weight        = 700
    Underline     = 0 'False
    Italic        = 0 'False
    Strikethrough = 0 'False
EndProperty
Height          = 495
Left            = 6360
TabIndex       = 4
Top            = 4800
Width          = 1215
End
Begin MSDBGrid.DBGrid DBGRIREASON
Bindings        = "frmSalesReturn.frx":000C
Height          = 3495
Left            = 360
OLEObjectBlob   = "frmSalesReturn.frx":0026
TabIndex       = 0
Top            = 360
Width          = 7215
End
Begin VB.Label lblRemark
BackColor       = &H00C0E0FF&
BackStyle       = 0 'Transparent
Caption         = "Remark"
BeginProperty Font
    Name          = "Times New Roman"
    Size          = 14.25
    Charset       = 0
    Weight        = 700
    Underline     = 0 'False
    Italic        = 0 'False
    Strikethrough = 0 'False
EndProperty

```

```

        ForeColor      =    &H00FFFFFF&
        Height         =    375
        Left           =    600
        TabIndex       =    3
        Top            =    4080
        Width          =    1095
    End
    Begin CONTROLSLibCtl.dxBgnd dxBgnd1
        Height         =    5655
        Left           =    0
        TabIndex       =    5
        Top            =    0
        Width          =    7935
        _Version       =    65536
        _cx            =    13996
        _cy            =    9975
        StartColor     =    10776642
        EndColor       =    7321194
        ColorFillStyle =    0
        BackgroundStyle =    0
        DrawPictureStyle =    1
        AnimationInterval =    1000
    End
End
Attribute VB_Name = "frmSalesReturn"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdCancel_Click()
    bSalesReturn = False
    sRIReason = ""
    sRemark = ""
    Unload Me
End Sub

Private Sub cmdOK_Click()
    bSalesReturn = True
    sRIReason = Me.DBGRIREASON.Columns(0)
    sRemark = Me.DBGRIREASON.Columns(0) & "" & Me.DBGRIREASON.Columns(1) & "" & Me.txtRemark.Text
    Unload Me
End Sub

Private Sub cmdOK_KeyPress(KeyAscii As Integer)
    If KeyAscii = vbKeyEscape Then
        Unload Me
    End If
End Sub

Private Sub DBGRIREASON_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

Private Sub DBGRIREASON_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        Me.txtRemark.SetFocus
    End If
End Sub

Private Sub Form_Load()
    dxBgnd1.StartColor = dxColor1

```

```
dxBackground1.EndColor = dxColor2
```

```
End Sub
```

```
Private Sub txtRemark_KeyDown(KeyCode As Integer, Shift As Integer)
```

```
    If KeyCode = 27 Then
```

```
        Unload Me
```

```
    ElseIf KeyCode = 38 Then
```

```
        Me.DBGRIREASON.SetFocus
```

```
    ElseIf KeyCode = 40 Then
```

```
        Me.cmdOK.SetFocus
```

```
    End If
```

```
End Sub
```

```
Private Sub txtRemark_KeyUp(KeyCode As Integer, Shift As Integer)
```

```
    If KeyCode = 13 Then
```

```
        Me.cmdOK.SetFocus
```

```
    End If
```

```
End Sub
```

frmResume

VERSION 5.00

```
Begin VB.Form frmResume
```

```
    BackColor      = &H00F8858A&
```

```
    BorderStyle    = 3 'Fixed Dialog
```

```
    Caption        = "Resume Transaction"
```

```
    ClientHeight   = 1890
```

```
    ClientLeft     = 45
```

```
    ClientTop      = 330
```

```
    ClientWidth    = 4740
```

```
    Icon           = "frmResume.frx":0000
```

```
    LinkTopic      = "Form1"
```

```
    MaxButton      = 0 'False
```

```
    MinButton      = 0 'False
```

```
    ScaleHeight    = 1890
```

```
    ScaleWidth     = 4740
```

```
    ShowInTaskbar  = 0 'False
```

```
    StartUpPosition = 2 'CenterScreen
```

```
Begin VB.CommandButton cmdCanCel
```

```
    Caption        = "Cancel"
```

```
BeginProperty Font
```

```
    Name          = "MS Sans Serif"
```

```
    Size          = 9.75
```

```
    Charset       = 0
```

```
    Weight        = 700
```

```
    Underline     = 0 'False
```

```
    Italic        = 0 'False
```

```
    Strikethrough = 0 'False
```

```
EndProperty
```

```
    Height        = 495
```

```
    Left          = 2640
```

```
    TabIndex      = 3
```

```
    Top           = 1080
```

```
    Width         = 1215
```

```
End
```

```
Begin VB.CommandButton cmdOK
```

```
    Caption        = "OK"
```

```
BeginProperty Font
```

```
    Name          = "MS Sans Serif"
```

```
    Size          = 9.75
```

```
    Charset       = 0
```

```
    Weight        = 700
```

```
    Underline     = 0 'False
```

```
    Italic        = 0 'False
```

```

        Strikethrough    =    0    'False
    EndProperty
    Height              =    495
    Left                =    720
    TabIndex            =    2
    Top                 =    1080
    Width               =    1215
End
Begin VB.TextBox txtSuspend
    BeginProperty Font
        Name              =    "Times New Roman"
        Size              =    12
        Charset           =    0
        Weight            =    700
        Underline         =    0    'False
        Italic            =    0    'False
        Strikethrough     =    0    'False
    EndProperty
    Height              =    375
    Left               =    2040
    MaxLength           =    8
    TabIndex           =    1
    Top                 =    360
    Width              =    2415
End
Begin VB.Label Label1
    BackColor          =    &H00F8858A&
    Caption            =    "Suspend No."
    BeginProperty Font
        Name              =    "Times New Roman"
        Size              =    14.25
        Charset           =    0
        Weight            =    700
        Underline         =    0    'False
        Italic            =    0    'False
        Strikethrough     =    0    'False
    EndProperty
    Height              =    375
    Left               =    240
    TabIndex           =    0
    Top                 =    360
    Width              =    1575
End
End
Attribute VB_Name = "frmResume"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdCancel_Click()
    Unload Me
End Sub

Private Sub cmdOK_Click()
    Dim sSQL1 As String, sSQL2 As String, sSQL3 As String, sSQL4 As String, sSQL5 As String
    Dim sTotal As String
    Dim rst3 As Recordset, rst4 As Recordset, rst5 As Recordset
    Dim sSNum As String

    sSQL3 = "Select * From SUSPEND WHERE SNum = "& Me.txtSuspend.Text
    Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
    If rst3.RecordCount > 0 Then

```

```

sSNum = txtSuspend.Text
sSQL2 = "INSERT INTO SALES (CreateDate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKEY,
REGPRKEY, PRNO, PRTYPECODE, TPrice, STYPE, StaffCode, Commision, Remark, CustomerCode, AltCode, PRICECHG,
SALPOINT, TNow ) SELECT CreateDate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey, RegPRKey,
PRNO, PRTYPECODE, TPrice, STYPE, StaffCode, Commision, Remark, CustomerCode, AltCode, PRICECHG, SALPOINT, TNow
FROM SUSPEND WHERE SNUM = "& sSNum &";"
dbPOS.Execute sSQL2

sSQL3 = "DELETE * FROM SUSPEND WHERE SNum = "& sSNum
dbPOS.Execute sSQL3
FrmMain.datSales.Refresh

sSQL4 = "Select * From Sales "
Set rst4 = dbPOS.OpenRecordset(sSQL4, dbOpenDynaset)
If rst4.RecordCount > 0 Then
    If rst4!CustomerCode <> "" Then
        sCusCode = rst4!CustomerCode
        FrmMain.lblCustomer.Caption = "Customer: "& rst4!CustomerCode
    End If

    'sSQL5 = "Select * From Customer Where CustomerCode = "& rst4!CustomerCode &""
    'Set rst5 = dbPOS.OpenRecordset(sSQL5, dbOpenDynaset)
    'If rst5.RecordCount > 0 Then
    '    If rst5!CreditType <> "" Then
    '        FrmMain.lblCustomer.Caption = "Customer: "& "("& rst5!CreditType &") "& Trim(rst5!CustomerCode) &") - "&
rst5!CustomerName
    '    Else
    '        FrmMain.lblCustomer.Caption = "Customer: "& Trim(rst5!CustomerCode) &") - "& rst5!CustomerName
    '    End If
    '
    '    If rst5!CreditLimit <> 0 Then
    '        FrmMain.lblCreditLimit.Caption = "Total Credit Limit : "& Format(rst5!CreditLimit, "###,###,###,##0.00")
    '    Else
    '        FrmMain.lblCreditLimit.Caption = ""
    '        FrmMain.lblBalCreditLimit.Caption = ""
    '    End If
    '
    'Else
    '    FrmMain.lblCustomer.Caption = ""
    '    FrmMain.lblCreditLimit.Caption = ""
    '    FrmMain.lblBalCreditLimit.Caption = ""
    'End If
    'rst5.Close
    'Set rst5 = Nothing

    Do While Not rst4.EOF
        dTPrice = dTPrice + rst4!TPrice
        dTQty = dTQty + rst4!Qty
        rst4.MoveNext
    Loop
End If
rst4.Close
Set rst4 = Nothing

Else
    MsgBox "Not found. Please try again"
    Me.txtSuspend.SetFocus
    Exit Sub

End If
rst3.Close
Set rst3 = Nothing

```

'FrmMain.TxtCode.SetFocus

Unload Me

End Sub

Private Sub txtSuspend_KeyPress(KeyAscii As Integer)

Dim cNum As String

cNum = "0123456789"

If KeyAscii = vbKeyEscape Then

Unload Me

End If

If KeyAscii > 26 Then

If InStr(cNum, Chr(KeyAscii)) = 0 Then

KeyAscii = 0

End If

End If

End Sub

Private Sub txtSuspend_KeyUp(KeyCode As Integer, Shift As Integer)

If KeyCode = 13 And txtSuspend.Text <>"" Then

cmdOK.SetFocus

End If

End Sub

frmReprint

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Object = "{00028C01-0000-0000-0000-000000000046}#1.0#0"; "DBGRID32.OCX"

Begin VB.Form frmReprint

BorderStyle = 3 'Fixed Dialog

Caption = "Reprint Invoice "

ClientHeight = 6000

ClientLeft = 45

ClientTop = 330

ClientWidth = 6960

Icon = "frmReprint.frx":0000

LinkTopic = "Form1"

MaxButton = 0 'False

MinButton = 0 'False

ScaleHeight = 6000

ScaleWidth = 6960

ShowInTaskbar = 0 'False

StartPosition = 2 'CenterScreen

Begin VB.CommandButton cmdFull

BackColor = &H00FFC0C0&

Caption = "Full &Tax Invoice"

BeginProperty Font

Name = "MS Sans Serif"

Size = 9.75

Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

Height = 495

Left = 1680

Style = 1 'Graphical

TabIndex = 6

Top = 5400

Width = 2055

End

Begin VB.TextBox txtInvoice

BeginProperty Font

```

        Name           =   "MS Sans Serif"
        Size            =   12
        Charset         =   0
        Weight          =   700
        Underline       =   0   'False
        Italic          =   0   'False
        Strikethrough   =   0   'False
    EndProperty
    Height             =   420
    Left               =   1680
    MaxLength          =   12
    TabIndex           =   1
    Top                =   4800
    Width              =   5055
End
Begin MSDBGrid.DBGrid DBGTSales
    Bindings           =   "frmReprint.frx":000C
    Height              =   4455
    Left               =   240
    OleObjectBlob      =   "frmReprint.frx":0024
    TabIndex           =   0
    Top                =   240
    Width              =   6495
End
Begin VB.Data datTSales
    Caption             =   "Data1"
    Connect              =   "Access 2000;"
    DatabaseName        =   "POS"
    DefaultCursorType  =   0   'DefaultCursor
    DefaultType         =   2   'UseODBC
    Exclusive           =   0   'False
    Height              =   375
    Left                =   0
    Options              =   0
    ReadOnly             =   0   'False
    RecordsetType        =   1   'Dynaset
    RecordSource        =   "TSALES"
    Top                 =   5640
    Visible              =   0   'False
    Width               =   1935
End
Begin VB.CommandButton cmdOK
    Caption              =   "OK"
    BeginProperty Font
        Name              =   "MS Sans Serif"
        Size              =   9.75
        Charset           =   0
        Weight            =   700
        Underline         =   0   'False
        Italic            =   0   'False
        Strikethrough     =   0   'False
    EndProperty
    Height              =   495
    Left               =   4200
    TabIndex           =   2
    Top                =   5400
    Width              =   1215
End
Begin VB.CommandButton cmdCancel
    Caption              =   "Cancel"
    BeginProperty Font
        Name              =   "MS Sans Serif"
        Size              =   9.75
        Charset           =   0

```

```

        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 495
    Left            = 5520
    TabIndex        = 3
    Top             = 5400
    Width           = 1215
End
Begin VB.PictureBox picBarCode
    Appearance      = 0 'Flat
    AutoRedraw      = -1 'True
    BackColor       = &H80000005&
    BorderStyle     = 0 'None
    ForeColor       = &H80000008&
    Height          = 720
    Left            = 120
    ScaleHeight     = 48
    ScaleMode       = 3 'Pixel
    ScaleWidth      = 193
    TabIndex        = 7
    TabStop         = 0 'False
    Top            = 120
    Visible         = 0 'False
    Width           = 2895
End
Begin VB.Label Label1
    BackStyle       = 0 'Transparent
    Caption         = "Invoice No"
    BeginProperty Font
        Name        = "MS Sans Serif"
        Size        = 12
        Charset     = 0
        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor       = &H0FFFFFF&
    Height          = 375
    Left            = 240
    TabIndex        = 4
    Top            = 4800
    Width           = 1335
End
Begin CONTROLSLibCtl.dxBgground dxBackground1
    Height          = 6015
    Left            = 0
    TabIndex        = 5
    Top            = 0
    Width           = 6975
    _Version        = 65536
    _cx             = 12303
    _cy             = 10610
    StartColor      = 10776642
    EndColor        = 7321194
    ColorFillStyle  = 0
    BackgroundStyle = 0
    DrawPictureStyle = 1
    AnimationInterval = 1000
End
End

```



```

Attribute VB_Name = "frmReprint"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
""Private WithEvents IEObj As SHDocVw.InternetExplorer

```

```

Private Sub cmdCancel_Click()
Unload Me
End Sub

```

```

Private Sub cmdFull_Click()
    Dim i As Integer

    If bOnline Then
    Else
        gmBox.MessageBox "Off-Line mode not available....", isInformation, [Ok Only]
    Exit Sub
    End If

    For i = 0 To UBound(gFTI)
        gFTI(i) = ""
    Next

    frmFullTaxInvoice.Show vbModal, Me

    If gFTI(1) = "" Then

        GoTo ExitPoint
    Else
        If bOnline Then
            Dim rstChkInv As New ADODB.Recordset

            rstChkInv.Open "SELECT * FROM FULLTAXINFO WHERE INVNUM = "& gFTI(0), SQLConn, adOpenStatic,
adLockOptimistic, adCmdText
            If Not rstChkInv.EOF Then
                rstChkInv.Fields("CREATEDATE") = Format(Now, "YYYY-MM-DD HH:MM:SS AMPM")
                rstChkInv.Fields("NAME") = gFTI(1)
                rstChkInv.Fields("REF") = gFTI(2)
                rstChkInv.Fields("ADD1") = gFTI(3)
                rstChkInv.Fields("ADD2") = gFTI(4)
                rstChkInv.Fields("ADD3") = gFTI(5)
                rstChkInv.Fields("COUNTERCODE") = gFTI(6)
                rstChkInv.Fields("USERID") = gFTI(7)
                rstChkInv.Fields("UPLOADDATE") = Format(Now, "YYYY-MM-DD HH:MM:SS AMPM")
                rstChkInv.Update
            Else
                SQLConn.Execute "INSERT INTO FULLTAXINFO ( CREATEDATE, INVNUM, NAME, REF, ADD1, ADD2, ADD3,
COUNTERCODE, USERID, UPLOADDATE ) VALUES ( "& _
""& Format(Now, "YYYY-MM-DD HH:MM:SS AMPM") &","& _
                gFTI(0) &","& _
""& gFTI(1) &","& _
""& gFTI(2) &","& _
""& gFTI(3) &","& _
""& gFTI(4) &","& _
""& gFTI(5) &","& _
""& gFTI(6) &","& _
""& gFTI(7) &","& _
""& Format(Now, "YYYY-MM-DD HH:MM:SS AMPM") &"" )"
            End If
            rstChkInv.Close
            Set rstChkInv = Nothing

```

```
End If
End If
```

```
If MsgBox("Receipt Size (Y) or A4 Size (N) (Y/N)", vbApplicationModal + vbQuestion + vbYesNo, "Paper Type") = vbNo Then
    PrintA4Tax
```

```
Else
    gReprintA4 = False
    sInvNum = gFTI(0)
    bReprint = True

    frmCash.PrnHeader
    frmCash.PrnDetail
    frmCash.PrnFooter
    frmCash.PrnPOSReceipt1
    frmCash.PrnPOSReceipt2

    frmCash.PrnClose
    bReprint = False
End If
```

ExitPoint:

```
' clear out
sInvNum = 0

dbPOS.Execute "DELETE FROM TSALES WHERE STORECODE = 'GST@FTI'"

For i = 0 To UBound(gFTI)
    gFTI(i) = ""
Next

Unload Me
```

End Sub

```
Private Sub cmdOK_Click()
    Dim stHTMLFile As String

    If Me.txtInvoice.Text <>"" Then
        sInvNum = Me.txtInvoice.Text
        gReprintA4 = False

        If sPrnType = "4" Then
            PrnA4Paper
        ElseIf sPrnType = "X" Then

            Dim YPos As Single
            "" Me.FontBold = True

            ' Using CodeB
            YPos = GenerateCode128(CStr(sInvNum), 20, 40, 2)

            ' Using CodeC (Notice that the string is much longer than previous, but actual output is shorter)
            "" YPos = GenerateCode128("123456789012345678901234567890", 10, YPos + 55, 1)
            bReprint = True

            SavePicture Me.picBarCode.Image, App.Path & "\Code128.bmp"

            PrintXHTML CStr(sInvNum)

            stHTMLFile = App.Path & "\receipt.html"
            If Dir(stHTMLFile, vbArchive) <>"" Then
```

PrintXHTMLPage stHTMLFile

End If
bReprint = False

Else
bReprint = True

If MsgBox("Receipt Size (Y) or A4 (N)?", vbApplicationModal + vbYesNo + vbQuestion, "Confirm") = vbNo Then
gReprintA4 = True
End If

If gReprintA4 = False Then
frmCash.PrnHeader
frmCash.PrnDetail
frmCash.PrnFooter
frmCash.PrnPOSReceipt1
frmCash.PrnPOSReceipt2
End If

frmCash.PrnClose
bReprint = False

End If
sInvNum = 0
sCusCode = ""

'
' bReprint = True
'
' frmCash.PrnHeader
'
' frmCash.PrnDetail
'
' frmCash.PrnFooter
'
' frmCash.PrnPOSReceipt1
'
' frmCash.PrnPOSReceipt2
'
' frmPrintAging.Show vbModal
'
' frmCash.ObjStream.WriteLine ""
'
' frmCash.ObjStream.WriteLine ""
'
' frmCash.ObjStream.WriteLine ""
'
' frmCash.ObjStream.WriteLine ""
'
' frmCash.ObjStream.WriteLine ""
'
' frmCash.ObjStream.WriteLine ""
'
' frmCash.ObjStream.Close
'
'

' sPfile = App.Path &"\PosInv.txt"
"
' frmCash.PrnClose
'
' bReprint = False

'
' End If
'
' sInvNum = 0
'
' sCusCode = ""
'
' MsgBox "Completed"
' Unload Me

Else
MsgBox "Please key in invoice number"
End If

End Sub

Sub PrnA4Paper()

Dim sSQL1 As String, sSQL2 As String, sSQL3 As String
Dim rst1 As Recordset, rst2 As Recordset, rst3 As Recordset
Dim dTmpCash As Double
Dim dTmpChange As Double
Dim sTmpStaffName As String
Dim i As Integer

```

sSQL1 = "Select * from INVFOOTER "
sSQL1 = sSQL1 &"Where InvNum = "& sInvNum &""
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
If rst1.RecordCount > 0 Then
    dTmpCash = rst1!Cash
    dTmpChange = rst1!Change
End If
rst1.Close
Set rst1 = Nothing

sSQL2 = "Select * From TSales "
sSQL2 = sSQL2 &"Where InvNum = "& sInvNum &""
sSQL2 = sSQL2 &"And StaffCode is not null "
Set rst2 = dbPOS.OpenRecordset(sSQL2, dbOpenDynaset)
If rst2.RecordCount > 0 Then
    sSQL3 = "Select * from Staff "
    sSQL3 = sSQL3 &"Where StaffCode = "& rst2!STAFFCODE &" "
    Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
    If rst3.RecordCount > 0 Then
        sTmpStaffName = rst3!StaffName
    End If
    rst3.Close
    Set rst3 = Nothing
End If
rst2.Close
Set rst2 = Nothing

FrmMain.CrystalReport1.WindowState = crptMaximized
With FrmMain.CrystalReport1
    .ReportFileName = App.Path &"\Report\Inv001.rpt"

    For i = 0 To .RetrieveDataFiles - 1
        .DataFiles(i) = App.Path &"\POS.mdb"
    Next i

    .Formulas(0) = "Cash= "& Format(dTmpCash, "###,##0.00") &" "
    .Formulas(1) = "ChangeDue= "& Format(dTmpChange, "###,##0.00") &" "
    .Formulas(2) = "StaffN= "& sTmpStaffName &" "
    .Formulas(3) = "GSTEnable="& IIf(bGSTDeploy = True, "Yes", "No") &""
    .SelectionFormula = "{TSales.InvNum} = "& sInvNum &""

    .Destination = crptToWindow

    '.Destination = crptToPrinter
    .Action = 1
End With
End Sub

Private Sub cmdOK_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

Private Sub DBGTSales_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

Private Sub DBGTSales_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        Me.txtInvoice.Text = Me.DBGTSales.Columns(1)
        Me.txtInvoice.SetFocus
    ElseIf KeyCode = 37 Then

```

```

        Me.txtInvoice.SetFocus
    ElseIf KeyCode = 39 Then
        Me.txtInvoice.SetFocus
    End If
End Sub

Private Sub Form_Load()
    Dim sSQL1 As String

    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2

    sSQL1 = "Select  Max(TSales.TNOW) AS Transaction_Time, INVNUM as Invoice_No  From TSales Where UserID = ""&
sCascode &"" Group By Invnum Order by InvNum Desc"
    Me.datTSales.RecordSource = sSQL1
    Me.datTSales.Refresh

End Sub

Private Sub Form_Unload(Cancel As Integer)

    On Error GoTo LocalErr

    If IEObj.Document Is Nothing Then

    Else
        IEObj.Quit
        Set IEObj = Nothing
    End If

LocalErr:

End Sub

Private Sub txtInvoice_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

Private Sub txtInvoice_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        Me.cmdOK.SetFocus
    ElseIf KeyCode = 38 Then
        Me.DBGTSales.SetFocus
    ElseIf KeyCode = 40 Then
        Me.cmdOK.SetFocus
    End If
End Sub

Sub PrintA4Tax()
    Dim sSQL1 As String, sSQL2 As String, sSQL3 As String
    Dim rst1 As Recordset, rst2 As Recordset, rst3 As Recordset
    Dim dTmpCash As Double
    Dim dTmpChange As Double
    Dim sTmpStaffName As String
    Dim i As Integer

    dbPOS.Execute "INSERT INTO STORE ( STORECODE, STORENAME, ADDRESS1, ADDRESS2, ADDRESS3, TELAREA1,
TELEPHONE1, ZIP, STATE, CITY, COMPY_REG, VATNo )" & _
"SELECT 'GST@FTI' as STORECODE, STORENAME, ADDRESS1, ADDRESS2, ADDRESS3, TELAREA1, TELEPHONE1, ZIP,
STATE, CITY, COMPY_REG, VATNo FROM STORE WHERE [PRIMARY] = 1"

```

```
FrmMain.CrystalReport1.WindowState = crptMaximized
With FrmMain.CrystalReport1
```

```
.ReportFileName = App.Path & "\Report\TaxInv.rpt"
```

```
For i = 0 To .RetrieveDataFiles - 1
    .DataFiles(i) = App.Path & "\POS.mdb"
Next i
```

```
.Formulas(0) = "GSTEnable=" & If(bGSTDeploy = True, "Yes", "No") & ""
.Formulas(1) = "Comp_Name=" & gFTI(1) & ""
.Formulas(2) = "Comp_Ref=" & gFTI(2) & ""
.Formulas(3) = "Comp_Add1=" & gFTI(3) & ""
.Formulas(4) = "Comp_Add2=" & gFTI(4) & ""
.Formulas(5) = "Comp_Add3=" & gFTI(5) & ""
.Formulas(6) = "Comp_CounterCode=" & gFTI(6) & ""
.Formulas(7) = "Comp_UserID=" & gFTI(7) & ""
```

```
.SelectionFormula = "{TSales.InvNum} = " & gFTI(0) & " and {TSales.StoreCode} = 'GST@FTI' AND
LEFT( {TSALES.PRDCODE}, 4) <> 'GST-'"
```

```
' .Destination = crptToWindow
```

```
.Destination = crptToPrinter
.Action = 1
```

```
End With
```

```
dbPOS.Execute "DELETE FROM STORE WHERE STORECODE = 'GST@FTI' "
```

```
End Sub
```

```
""Private Sub Class_Initialize()
""    Set IEObj = New SHDocVw.InternetExplorer
""    IEObj.Navigate "about:blank"
""    IEObj.Visible = True
""End Sub
""
```

```
""Private Sub Class_Terminate()
""    IEObj.Quit
""    Set IEObj = Nothing
""End Sub
```

```
""Private Sub IEObj_DocumentComplete(ByVal pDisp As Object, URL As Variant)
""
""    If IEObj.ReadyState = READYSTATE_COMPLETE Then
""        IEObj.ExecWB OLECMDID_PRINT, OLECMDEXECOPT_DONTPROMPTUSER, 0, 0
""
""    End If
""
""End Sub
```

```
Private Function GenerateCode128(Str As String, XPos As Single, YPos As Single, Optional BarWidth As Integer = 1) As Single
    Dim Code128 As New clsCode128
    Dim BarCodeWidth As Long
```

```

Me.picBarcode.Cls
Me.picBarcode.Width = 1
BarcodeWidth = Code128.Code128_Print(Str, Me.picBarcode, BarWidth, True)
Me.PaintPicture Me.picBarcode.Image, XPos, YPos, Me.picBarcode.ScaleWidth, Me.picBarcode.ScaleHeight, 0, 0,
Me.picBarcode.ScaleWidth, Me.picBarcode.ScaleHeight

```

```

Me.CurrentX = XPos + BarcodeWidth / 2 - Me.TextWidth(Str) / 2
Me.CurrentY = YPos + Me.picBarcode.ScaleHeight + 2
" Me.Print Str

```

```

GenerateCode128 = Me.CurrentY

```

```

End Function

```

FrmRCPUtil

```

VERSION 5.00

```

```

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

```

```

Begin VB.Form frmRCPUtil

```

```

    BorderStyle      = 3   'Fixed Dialog
    ClientHeight     = 3465
    ClientLeft       = 180
    ClientTop        = 180
    ClientWidth      = 5580
    ControlBox       = 0   'False
    Icon             = "frmRCPUtil.frx":0000
    LinkTopic        = "Form1"
    LockControls     = -1  'True
    MaxButton        = 0   'False
    MinButton        = 0   'False
    ScaleHeight      = 3465
    ScaleWidth       = 5580
    ShowInTaskbar    = 0   'False
    StartUpPosition = 2   'CenterScreen

```

```

Begin VB.CommandButton cmdClose

```

```

    BackColor        = &H00E0E0E0&
    Cancel           = -1  'True
    Caption          = "Close"
    BeginProperty Font
        Name          = "Arial"
        Size          = 12
        Charset       = 0
        Weight        = 700
        Underline     = 0   'False
        Italic        = 0   'False
        Strikethrough = 0   'False
    EndProperty
    Height           = 615
    Left             = 120
    Style            = 1   'Graphical
    TabIndex         = 2
    Top              = 2640
    Width            = 5295

```

```

End

```

```

Begin VB.CommandButton cmdRestore

```

```

    BackColor        = &H00C0E0FF&
    Caption          = "Recover from Restore Point"
    BeginProperty Font
        Name          = "Arial"
        Size          = 11.25
        Charset       = 0
        Weight        = 700
        Underline     = 0   'False
        Italic        = 0   'False
        Strikethrough = 0   'False
    EndProperty

```

```

EndProperty

```

```

Height      = 975
Left        = 120
Picture     = "frmRCPUtil.frx":08CA
Style       = 1 'Graphical
TabIndex    = 1
Top         = 1560
Width       = 5295
End
Begin VB.CommandButton cmdSet
BackColor   = &H00C0C0FF&
Caption     = "Create Restore Point"
BeginProperty Font
    Name      = "Arial"
    Size      = 11.25
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 975
Left        = 120
Picture     = "frmRCPUtil.frx":1194
Style       = 1 'Graphical
TabIndex    = 0
Top         = 480
Width       = 5295
End
Begin Project1.UserControl1 UserControl11
Height      = 360
Left        = 0
TabIndex    = 3
TabStop     = 0 'False
Top         = 0
Width       = 5595
_ExtentX    = 9869
_ExtentY    = 635
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name      = "Trebuchet MS"
    Size      = 9.75
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor   = 16777215
Caption     = "Retail Connect POS Utility v1.00"
End
Begin CONTROLSLibCtl.dxBgnd dxBackground1
Height      = 3135
Left        = 0
TabIndex    = 4
Top         = 360
Width       = 5655
_Version    = 65536
_cx         = 9975
_cy         = 5530
StartColor  = 16761024
EndColor    = 8421504
ColorFillStyle = 1
BackgroundStyle = 0
DrawPictureStyle = 0
AnimationInterval = 1000

```



```

End
End
Attribute VB_Name = "frmRCPUtil"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Declare Function WritePrivateProfileString Lib "kernel32" _
    Alias "WritePrivateProfileStringA" _
    (ByVal lpSectionName As String, _
    ByVal lpKeyName As Any, _
    ByVal lpString As Any, _
    ByVal lpFileName As String) As Long

Private Declare Function GetPrivateProfileString Lib "kernel32" _
    Alias "GetPrivateProfileStringA" _
    (ByVal lpSectionName As String, _
    ByVal lpKeyName As Any, _
    ByVal lpDefault As String, _
    ByVal lpReturnedString As String, _
    ByVal nSize As Long, _
    ByVal lpFileName As String) As Long

Private Sub cmdClose_Click()
    Unload Me
End Sub

Private Sub cmdRestore_Click()

    Dim stVar As String, stLastInv As String, stLastSuspend As String
    Dim dbPOS As Database
    Dim rstTable As Recordset

    On Error GoTo LocalErr

    Name App.Path & "\POS.mdb" As App.Path & "\POS_" & Format(Now, "yyyymmdd_hhmmss") & ".mdb"

    FileCopy App.Path & "\POS_RP.mdb", App.Path & "\POS.mdb"

    Set dbPOS = OpenDatabase(App.Path & "\pos.mdb")

    stVar = ProfileGetItem("Receipt", "LastInvNo", "", App.Path & "\POS.ini")
    If stVar <> "" Then
        stLastInv = Val(stVar)
    Else
        stLastInv = ""
    End If

    stVar = ProfileGetItem("Receipt", "LastSuspendNo", "", App.Path & "\POS.ini")
    If stVar <> "" Then
        stLastSuspend = Val(stVar)
    Else
        stLastSuspend = ""
    End If

    Set rstTable = dbPOS.OpenRecordset("INVNUM", dbOpenDynaset)
    If Not rstTable.EOF Then
        rstTable.Edit
        rstTable.Fields("Number") = stLastInv
        rstTable.Update
    End If
    rstTable.Close

```

```

Set rstTable = dbPOS.OpenRecordset("SUSPNUM", dbOpenDynaset)
If Not rstTable.EOF Then
    rstTable.Edit
    rstTable.Fields("Number") = stLastSuspend
    rstTable.Update
End If
rstTable.Close

dbPOS.Close

MsgBox "Restore Completed!", vbApplicationModal + vbInformation, "Ready"

Exit Sub

```

```

LocalErr:
    MsgBox Err.Number & " : "& Err.Description, vbApplicationModal + vbCritical, "Error"

```

```

End Sub

```

```

Private Sub cmdSet_Click()

    Dim dbPOS As Database
    Dim rstTable As Recordset

    On Error GoTo LocalErr

    FileCopy App.Path & "\POS.mdb", App.Path & "\POS_RP.mdb"

    Set dbPOS = OpenDatabase(App.Path & "\pos.mdb")
    Set rstTable = dbPOS.OpenRecordset("INVNUM", dbOpenForwardOnly)
    If Not rstTable.EOF Then
        WritePrivateProfileString "Receipt", "LastInvNo", CStr(rstTable!Number), App.Path & "\POS.ini"
    End If
    rstTable.Close

    Set rstTable = dbPOS.OpenRecordset("SUSPNUM", dbOpenForwardOnly)
    If Not rstTable.EOF Then
        WritePrivateProfileString "Receipt", "LastSuspendNo", CStr(rstTable!Number), App.Path & "\POS.ini"
    End If
    rstTable.Close

    MsgBox "Create Completed!", vbApplicationModal + vbInformation, "Ready"

    Exit Sub

```

```

LocalErr:
    MsgBox Err.Number & " : "& Err.Description, vbApplicationModal + vbCritical, "Error"

```

```

End Sub

```

```

Public Function ProfileGetItem(lpSectionName As String, _
                               lpKeyName As String, _
                               defaultValue As String, _
                               INIFILE As String) As String

```

'Retrieves a value from an ini file corresponding
'to the section and key name passed.

```

Dim success As Long
Dim nSize As Long
Dim Ret As String

```

'call the API with the parameters passed.
'The return value is the length of the string
'in ret, including the terminating null. If a
'default value was passed, and the section or
'key name are not in the file, that value is
'returned. If no default value was passed (""),
'then success will = 0 if not found.

'Pad a string large enough to hold the data.

```
Ret = Space$(2048)
nSize = Len(Ret)
success = GetPrivateProfileString(lpSectionName, _
                                   lpKeyName, _
                                   defaultValue, _
                                   Ret, _
                                   nSize, _
                                   INIFILE)
```

```
If success Then
    ProfileGetItem = Mid(Ret, 1, success)
End If
```

End Function

FrmQty

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form FrmQty

```
BorderStyle    = 3 'Fixed Dialog
Caption        = "Qty"
ClientHeight   = 4725
ClientLeft     = 1050
ClientTop      = 330
ClientWidth    = 6570
Icon           = "FrmQty.frx":0000
LinkTopic      = "Form1"
MaxButton      = 0 'False
MinButton      = 0 'False
ScaleHeight    = 4725
ScaleWidth     = 6570
ShowInTaskbar  = 0 'False
StartUpPosition = 2 'CenterScreen
```

Begin Project1.KeyboardNum KeyboardNum

```
Height        = 5655
Left          = 240
TabIndex      = 5
Top           = -1080
Width         = 6255
_extentx      = 11033
_extenty      = 9975
```

End

Begin VB.CommandButton cmdExit

```
Caption        = "Exit"
BeginProperty Font
    Name        = "MS Sans Serif"
    Size        = 9.75
    Charset     = 0
    Weight      = 700
    Underline    = 0 'False
    Italic       = 0 'False
    Strikethrough = 0 'False
```

EndProperty

```
Height        = 375
Left          = 4680
TabIndex      = 3
```

```

Top          = 360
Width        = 1095
End
Begin VB.CommandButton cmdOK
Caption      = "OK"
BeginProperty Font
    Name      = "MS Sans Serif"
    Size      = 9.75
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 375
Left        = 3480
TabIndex    = 2
Top         = 360
Width       = 1095
End
Begin VB.TextBox txtQty
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 14.25
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 375
Left        = 1680
TabIndex    = 1
Top         = 360
Width       = 1455
End
Begin VB.Label Label1
BackColor    = &H00FFC0C0&
BackStyle    = 0 'Transparent
Caption      = "Quantity"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 14.25
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor    = &H00FFFFFF&
Height       = 375
Left         = 360
TabIndex     = 0
Top          = 360
Width        = 1335
End
Begin CONTROLSLibCtl.dxBgground dxBackground1
Height       = 4815
Left         = 0
TabIndex     = 4
Top          = 0
Width        = 6615
_Version     = 65536
_cx          = 11668

```

```

        _cy                = 8493
        StartColor         = 10776642
        EndColor           = 7321194
        ColorFillStyle     = 0
        BackgroundStyle    = 0
        DrawPictureStyle   = 1
        AnimationInterval  = 1000
    End
End
Attribute VB_Name = "FrmQty"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdExit_Click()
    txtQty.Text = ""
    Unload Me
End Sub

Private Sub cmdOK_Click()
    sQty = txtQty.Text

    If CDbl(sQty) = 0 Then
        txtQty = ""

        MsgBox "Invalid Qty Entered!", vbApplicationModal + vbCritical, "Error"

        txtQty.SetFocus

    Else
        Unload Me
    End If
End Sub

End Sub

Private Sub Form_Load()
    txtQty.Text = "2"           '? Format(2, "#,##0.00")
    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2

    Me.KeyboardNum.ShowNotes = False
    gTouchScreenOffset = "Qty"
    Me.KeyboardNum.Values = txtQty.Text

End Sub

Private Sub Form_Unload(Cancel As Integer)
    'FrmMain.TxtCode.SetFocus
End Sub

Private Sub txtQty_GotFocus()
    '? Me.txtQty.SelLength = Len(Me.txtQty.Text)
    Me.txtQty.SelStart = Len(txtQty.Text)
End Sub

Private Sub txtQty_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789."
    If KeyAscii = vbKeyEscape Then
        Unload Me
    End If

```

```

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If

End Sub

Private Sub txtQty_KeyUp(KeyCode As Integer, Shift As Integer)

    Me.KeyboardNum.Values = txtQty.Text

    If KeyCode = 13 And txtQty.Text <>"" Then
        cmdOK_Click
    End If

End Sub

Private Sub txtQty_LostFocus()
    If IsNumeric(txtQty) Then

        If Val(txtQty) >= 99999 Then
            If MsgBox("Are you sure Quantity is correct?", vbApplicationModal + vbQuestion + vbYesNo + vbDefaultButton2,
"Confirm") = vbNo Then
                txtQty = ""
                txtQty.SetFocus
            End If
        End If
    End If

    '?      Me.txtQty.Text = Format(Me.txtQty.Text, "#,##0.00")

    Else
        If Me.txtQty.Text = "" Then

            txtQty.SetFocus
        Else
            MsgBox "Invalid Qty!", vbApplicationModal + vbCritical, "Error"
            txtQty = ""
            Me.KeyboardNum.Values = txtQty
            txtQty.SetFocus
        End If
    End If
End Sub

```

FrmPrinting

VERSION 5.00

Begin VB.Form frmPrinting

```

Caption      = "frmPrinting"
ClientHeight = 1350
ClientLeft   = 60
ClientTop    = 450
ClientWidth  = 3600
LinkTopic    = "Form1"
ScaleHeight  = 1350
ScaleWidth   = 3600
StartupPosition = 3 'Windows Default

```

Begin VB.Label lblPrint

```

Alignment    = 2 'Center
Caption      = "Printing "

```

BeginProperty Font

```

Name        = "MS Sans Serif"
Size        = 24
Charset     = 0
Weight      = 700
Underline   = 0 'False

```

```

        Italic           = 0 'False
        Strikethrough    = 0 'False
    EndProperty
    Height              = 735
    Left                = 480
    TabIndex            = 0
    Top                 = 360
    Width               = 2535
End
End
Attribute VB_Name = "frmPrinting"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
FrmPrintIE
VERSION 5.00
Begin VB.Form frmPrintIE
    Caption              = "Form1"
    ClientHeight         = 6105
    ClientLeft           = 60
    ClientTop            = 450
    ClientWidth          = 9855
    BeginProperty Font
        Name              = "Tahoma"
        Size              = 8.25
        Charset           = 0
        Weight            = 400
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    LinkTopic            = "Form1"
    ScaleHeight          = 6105
    ScaleWidth           = 9855
    ShowInTaskbar        = 0 'False
    StartUpPosition      = 3 'Windows Default
    Begin VB.ListBox lstPrinters
        Height            = 2010
        Left              = 2160
        TabIndex          = 3
        Top               = 3240
        Width             = 3495
    End
    Begin VB.ListBox lstPapers
        Height            = 1230
        Left              = 5160
        TabIndex          = 2
        Top               = 360
        Width             = 3015
    End
    End
    Begin VB.CommandButton Command2
        Caption          = "Command2"
        Height           = 360
        Left             = 3000
        TabIndex         = 1
        Top              = 1200
        Width            = 990
    End
    End
    Begin VB.CommandButton Command1
        Caption          = "Command1"
        Height           = 360
        Left             = 1440
        TabIndex         = 0
    End

```

```

        Top            = 1200
        Width          = 990
    End
End
Attribute VB_Name = "frmPrintIE"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private WithEvents IEObj As SHDocVw.InternetExplorer
Attribute IEObj.VB_VarHelpID = -1

Private Declare Function DeviceCapabilities Lib "winspool.drv" _
    Alias "DeviceCapabilitiesW" ( _
        ByVal lpDeviceName As Long, _
        ByVal lpPort As Long, _
        ByVal iIndex As Long, _
        ByVal lpOutput As Long, _
        ByVal lpDevMode As Long) As Long

Private Const DC_PAPER NAMES = 16

Private Sub Class_Initialize()
    Set IEObj = New SHDocVw.InternetExplorer
    IEObj.Navigate "about:blank"
    IEObj.Visible = True
End Sub

Private Sub Class_Terminate()
    IEObj.Quit
    Set IEObj = Nothing
End Sub

Public Sub PrintPage(URL As String)

    Set IEObj = New SHDocVw.InternetExplorer
    IEObj.Navigate URL
    IEObj.Visible = True

    ' IEObj.Quit

End Sub

Private Sub Command2_Click()
    Dim P As Printer
    Dim lngPapers As Long
    Dim strPaperNames As String
    Dim lngPaper As Long
    Dim strPaperName As String
    Dim lngActualLength As Long

    Set P = Printers(lstPrinters.ListIndex)
    lngPapers = DeviceCapabilities(StrPtr(P.DeviceName), _
        StrPtr(P.Port), _
        DC_PAPER NAMES, _
        0, _
        0)
    strPaperNames = String$(lngPapers * 64, 0)
    lngPapers = DeviceCapabilities(StrPtr(P.DeviceName), _
        StrPtr(P.Port), _
        DC_PAPER NAMES, _
        StrPtr(strPaperNames), _
        0)

```



```

IstPapers.Clear
For IngPaper = 0 To IngPapers - 1
    strPaperName = Mid$(strPaperNames, 64 * IngPaper + 1, 64)
    lngActualLength = InStr(strPaperName, vbNullChar) - 1
    If lngActualLength > 1 Then strPaperName = Left$(strPaperName, lngActualLength)
    IstPapers.AddItem strPaperName
    Debug.Print strPaperName
Next

```

End Sub

```
Private Sub Form_Load()
```

```
    Dim P As Printer
```

```
    For Each P In Printers
```

```
        IstPrinters.AddItem P.DeviceName
```

```
    Next
```

End Sub

```
Private Sub IEObj_DocumentComplete(ByVal pDisp As Object, URL As Variant)
```

```
    If IEObj.ReadyState = READYSTATE_COMPLETE Then
```

```
        IEObj.ExecWB OLECMDID_PRINT, OLECMDEXECOPT_DONTPROMPTUSER, 0, 0
```

```
    End If
```

End Sub

```
Private Sub Command1_Click()
```

```
    PrintPage "Z:\Source\GST\POS_MSSQLu2\test.html"
```

End Sub

FrmPrintAging

VERSION 5.00

```
Begin VB.Form frmPrintAging
```

```
    BorderStyle      = 3   'Fixed Dialog
```

```
    Caption          = "Print Preview"
```

```
    ClientHeight     = 5805
```

```
    ClientLeft       = 45
```

```
    ClientTop        = 435
```

```
    ClientWidth      = 5160
```

```
    LinkTopic        = "Form1"
```

```
    MaxButton        = 0   'False
```

```
    MinButton        = 0   'False
```

```
    ScaleHeight      = 5805
```

```
    ScaleWidth       = 5160
```

```
    ShowInTaskbar    = 0   'False
```

```
    StartUpPosition  = 3   'Windows Default
```

```
Begin VB.CommandButton cmdClose
```

```
    Caption          = "Close"
```

```
    Height           = 375
```

```
    Left             = 3480
```

```
    TabIndex         = 2
```

```
    Top              = 5280
```

```
    Width            = 1575
```

End

```
Begin VB.CommandButton cmdPrint
```

```
    Caption          = "Print"
```

```
    Height           = 375
```

```
    Left             = 1680
```

```
    TabIndex         = 1
```

```
    Top              = 5280
```

```
    Width            = 1575
```

End

```
Begin VB.TextBox Text1
```

```

        Height      = 5175
        Left        = 0
        MultiLine   = -1 'True
        ScrollBars  = 2 'Vertical
        TabIndex    = 0
        Top         = 0
        Width       = 5175
    End
End
Attribute VB_Name = "frmPrintAging"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdClose_Click()
    Unload Me
End Sub

Private Sub cmdPrint_Click()
    ' Dim Objfso As Scripting.FileSystemObject
    'Dim ObjStream As Scripting.TextStream
    '
    'Set Objfso = CreateObject("scripting.filesystemobject")
    'Set ObjStream = Objfso.OpenTextFile(App.Path & "\RptAging.txt", ForReading, True)
    ' With ObjStream
    '     Do Until .AtEndOfStream
    '         Printer.Print .ReadLine
    '     Loop
    ' End With
    Shell App.Path & "\POSPRN.bat", vbMinimizedFocus

    'Dim sLine As String
    'Dim sNum As Integer
    '
    'sNum = FreeFile
    'Shell App.Path & "\RptAging.bat", vbMinimizedFocus
    'Open App.Path & "\RptAging.txt" For Input As #sNum
    '
    'Do While Not EOF(sNum)
    '    Line Input #sNum, sLine
    '    If sLine = "@#$$%" Then
    '        Exit Do
    '    End If
    '    Printer.Print sLine
    'Loop
    '
    'Close #sNum
    'Printer.EndDoc

    MsgBox "File Printed"
End Sub

Private Sub Form_Load()
    Dim Objfso As Scripting.FileSystemObject
    Dim ObjStream As Scripting.TextStream
    Set Objfso = CreateObject("scripting.filesystemobject")
    Set ObjStream = Objfso.OpenTextFile(App.Path & "\PosInv.txt", ForReading, True)
    With ObjStream
        Do Until .AtEndOfStream
            Text1.Text = Text1.Text & .ReadLine & vbCrLf
        Loop
    End With
End Sub

```

FrmPrice

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Object = "{648A5603-2C6E-101B-82B6-000000000014}#1.1#0"; "MSCOMM32.OCX"

Begin VB.Form frmPrice

BorderStyle = 3 'Fixed Dialog
Caption = "Change Unit Price"
ClientHeight = 4530
ClientLeft = 45
ClientTop = 330
ClientWidth = 6420
ControlBox = 0 'False
LinkTopic = "Form1"
MaxButton = 0 'False
MinButton = 0 'False
ScaleHeight = 4530
ScaleWidth = 6420
ShowInTaskbar = 0 'False
StartupPosition = 2 'CenterScreen
Begin Project1.KeyboardNum KeyboardNum
Height = 5655
Left = 120
TabIndex = 4
Top = -1320
Width = 6135
_ExtentX = 11880
_ExtentY = 6588

End

Begin VB.CommandButton cmdOK

Caption = "OK"
BeginProperty Font
Name = "MS Sans Serif"
Size = 9.75
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

Height = 375
Left = 4320
TabIndex = 2
Top = 360
Width = 1095

End

Begin VB.TextBox txtPrice

BeginProperty Font
Name = "Times New Roman"
Size = 12
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

Height = 375
Left = 2400
OLEDragMode = 1 'Automatic
TabIndex = 1
Top = 360
Width = 1695

End

Begin MSCommLib.MSComm MSComm1

Left = 0

```

Top          = 840
_ExtentX     = 1005
_ExtentY     = 1005
_Version     = 393216
DTREnable    = -1 'True
End
Begin VB.Label lblPrice
BackStyle    = 0 'Transparent
Caption      = "New Price"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 14.25
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor    = &H00FFFFFF&
Height       = 375
Left         = 240
TabIndex     = 0
Top          = 360
Width        = 1935
End
Begin CONTROLSLibCtl.dxBgnd dxBackground1
Height       = 4575
Left         = 0
TabIndex     = 3
Top          = 0
Width        = 6495
_Version     = 65536
_cx          = 11456
_cy          = 8070
StartColor   = 10776642
EndColor     = 7321194
ColorFillStyle = 0
BackgroundStyle = 0
DrawPictureStyle = 1
AnimationInterval = 1000
End
End
Attribute VB_Name = "frmPrice"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdOK_Click()
    Dim sSQL1 As String
    Dim rst1 As DAO.Recordset
    Dim dbNGSTPrice As Double
    Dim dbVal As Double

    If txtPrice.Text = "" Then
        MsgBox "Please key in price"
        txtPrice.SetFocus
        Exit Sub
    End If
    If Val(txtPrice.Text) <= 0 Then
        If bFOC = False Then
            If MsgBox("Set as FOC item?", vbApplicationModal + vbQuestion + vbYesNo + vbDefaultButton2, "Confirm") = vbNo
Then
                MsgBox "Please key in price"
                txtPrice.Text = ""
            End If
        End If
    End If

```



```

        txtPrice = ""
        txtPrice.SetFocus
        Exit Sub

    End If
End If
Else
    If CheckLSP(FrmMain.datSales.Recordset.Fields("PRDCODE"), CDBl(txtPrice)) = True Then
        FrmMain.datSales.Recordset.Edit
        dTPrice = dTPrice - FrmMain.DBGrid1.Columns(4)
        dTPrice = dTPrice + (txtPrice.Text * FrmMain.datSales.Recordset.Fields("Qty"))
        If FrmMain.datSales.Recordset.Fields("PRICECHG") = 0 Then
            FrmMain.datSales.Recordset.Fields("PRICECHG") = FrmMain.datSales.Recordset.Fields("Price")
        End If
'~~
        dbNGSTPrice = Round(txtPrice * (1 - FrmMain.datSales.Recordset.Fields("VAT")) / (100 +
FrmMain.datSales.Recordset.Fields("VAT"))), 2)
        dbNGSTPrice = Round(CDBl(txtPrice) / (1 + (0.01 * FrmMain.datSales.Recordset.Fields("VAT"))),
inGSTDecimal)

        FrmMain.datSales.Recordset.Fields("Price") = dbNGSTPrice
        FrmMain.datSales.Recordset.Fields("OrgPrice") = CDBl(txtPrice)
txtPrice.Text 27-02-2015
'~~
        FrmMain.datSales.Recordset.Fields("TPPrice") = dbNGSTPrice * FrmMain.datSales.Recordset.Fields("Qty")
' txtPrice.Text * FrmMain.datSales.Recordset.Fields("Qty") 27-02-2015

        FrmMain.datSales.Recordset.Fields("AuthID") = stAuthCode
        FrmMain.datSales.Recordset.Fields("VATPrice") = CDBl(txtPrice.Text) *
FrmMain.datSales.Recordset.Fields("Qty")
        FrmMain.datSales.Recordset.Fields("UnitGSTPrice") = CDBl(txtPrice.Text)

        dbVal = Round((CDBl(txtPrice.Text) * FrmMain.datSales.Recordset.Fields("Qty")) *
(FrmMain.datSales.Recordset.Fields("VAT") / (100 + FrmMain.datSales.Recordset.Fields("VAT"))), inGSTDecimal)

'~~
        FrmMain.datSales.Recordset.Fields("GSTPrice") = Round((CDBl(txtPrice.Text) *
FrmMain.datSales.Recordset.Fields("Qty")) - FrmMain.datSales.Recordset.Fields("TPPRICE"), 4)
        FrmMain.datSales.Recordset.Fields("GSTPrice") = dbVal
        FrmMain.datSales.Recordset.Fields("TPPrice") = FrmMain.datSales.Recordset.Fields("VATPRICE") -
FrmMain.datSales.Recordset.Fields("GSTPRICE")

        FrmMain.datSales.Recordset.Update
        FrmMain.lblMain.Caption = Format(txtPrice.Text * FrmMain.datSales.Recordset.Fields("Qty"), "###,##0.00")
        sCusDisp1 = Mid(FrmMain.datSales.Recordset.Fields("DescCode") & "", 1, 20)
        'sCusDisp2 = Mid("RM "& Format(txtPrice.Text * FrmMain.datSales.Recordset.Fields("Qty"), "###,##0.00")
& "", 1, 20)
        sCusDisp2 = "X"& Mid(Format(FrmMain.datSales.Recordset.Fields("Qty"), "###0") & Space(4), 1, 4) &
Right(Space(15) & gMoneyPrefix & "" & Format(txtPrice.Text * FrmMain.datSales.Recordset.Fields("Qty"), "###,##0.00"), 15)
        CustomerDisplay
    Else
        txtPrice = ""
        txtPrice.SetFocus
        Exit Sub

    End If
End If
End If
rst1.Close
Set rst1 = Nothing

FrmMain.DisplayPrice
Else
    sPrice = txtPrice.Text

```

```

End If
Unload Me
End Sub

```

```

Private Sub cmdOK_KeyDown(KeyCode As Integer, Shift As Integer)
If KeyCode = 27 Then
    If txtPrice.Text = "" Then
        MsgBox "Please key in price"
        txtPrice.SetFocus
        Exit Sub
    End If
    If Val(txtPrice.Text) <= 0 Then
        If bFOC = False Then
            If MsgBox("Set as FOC item?", vbApplicationModal + vbQuestion + vbYesNo + vbDefaultButton2, "Confirm") = vbNo
Then
                MsgBox "Please key in price"
                txtPrice.Text = ""
                txtPrice.SetFocus
                Exit Sub
            Else
                bFOC = True
            End If
        End If
    End If
    Unload Me
End If
End Sub

```

```

Private Sub Form_Load()
    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2
    txtPrice.Text = ""

    gTouchScreenOffset = "NewPrice"
    Me.KeyboardNum.ShowNotes = False
    Me.KeyboardNum.Values = txtPrice.Text
End Sub

```

```

Private Sub txtPrice_GotFocus()
    Me.txtPrice.SelStart = Len(txtPrice.Text)
End Sub

```

```

Private Sub txtPrice_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789."
    'If KeyAscii = vbKeyEscape Then
    '    If txtPrice.Text = "" Then
    '        MsgBox "Please key in price"
    '        txtPrice.SetFocus
    '        Exit Sub
    '    End If
    '    If Val(txtPrice.Text) <= 0 Then
    '        MsgBox "Please key in price"
    '        txtPrice.Text = ""
    '        txtPrice.SetFocus
    '        Exit Sub
    '    End If
    '    Unload Me
    'End If
    If KeyAscii > 26 Then

```

```

        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If

End Sub

Private Sub txtPrice_KeyUp(KeyCode As Integer, Shift As Integer)

    Me.KeyboardNum.Values = txtPrice.Text

    If KeyCode = 13 And txtPrice.Text <>"" Then
        If txtPrice.Text = "" Then
            MsgBox "Please key in price"
            txtPrice.SetFocus
            Exit Sub
        End If
        If Val(txtPrice.Text) <= 0 Then
            If bFOC = False Then
                If MsgBox("Set as FOC item?", vbApplicationModal + vbQuestion + vbYesNo + vbDefaultButton2, "Confirm") = vbNo
                    Then
                        MsgBox "Please key in price"
                        txtPrice.Text = ""
                        txtPrice.SetFocus
                        Exit Sub
                    Else
                        bFOC = True
                    End If
                End If
            End If
        End If

        '        txtPrice.Text = Format(txtPrice.Text, "###,##0.00")
        cmdOK.SetFocus
    End If
End Sub

Sub CustomerDisplay()
    Dim iPort As Integer
    Dim sSQL1 As String
    Dim rst1 As DAO.Recordset
    Dim aArray(6) As String
    Dim x

    On Error GoTo errtn

    sSQL1 = "Select * from POSCONFIG;"
    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)

    If Not rst1.EOF Then
        iPort = rst1!CUSTOMERDISPLAYCOM
    End If

    rst1.Close
    Set rst1 = Nothing

    If iPort = 1 Or iPort = 2 Or iPort = 3 Or iPort = 4 Or iPort = 5 Then
        MScomm1.CommPort = iPort

        If sPOSTYPE = "2" Then
            MScomm1.Settings = "9600,O,8,1"
            MScomm1.PortOpen = True
            aArray(0) = "27"
        End If
    End If
End Sub

```



```

aArray(1) = "91"
aArray(2) = "49"
aArray(3) = "59"
aArray(4) = "49"
aArray(5) = "72"

```

```

For x = 0 To 5
    Me.MSComm1.Output = Chr$(aArray(x))
Next

```

```

MSComm1.Output = Mid(sCusDisp1, 1, 20)
aArray(1) = "91"
aArray(2) = "50"
aArray(3) = "59"
aArray(4) = "49"
aArray(5) = "72"

```

```

For x = 0 To 5
    Me.MSComm1.Output = Chr$(aArray(x))
Next
Me.MSComm1.Output = Mid(sCusDisp2, 1, 20)
MSComm1.PortOpen = False

```

```

Else
    MSComm1.Settings = "9600,N,8,1"
    MSComm1.PortOpen = True
    MSComm1.InBufferCount = 0
    MSComm1.Output = Chr(12) 'initialize Display
    MSComm1.Output = Mid(sCusDisp1, 1, 20)
    MSComm1.Output = Mid(sCusDisp2, 1, 20)
    MSComm1.PortOpen = False

```

```

End If

```

```

Elseif iPort = 10 Then
    Set Objfso = CreateObject("scripting.filesystemobject")
    Set ObjStream = Objfso.OpenTextFile(App.Path & "\LCD.txt", ForWriting, True)
    ObjStream.WriteLine Chr$(12) & Mid(sCusDisp1, 1, 20) & Mid(sCusDisp2, 1, 20)
    ObjStream.Close

```

```

Shell App.Path & "\DevOut.bat", vbMinimizedFocus

```

```

End If

```

```

errtn:

```

```

Exit Sub

```

```

End Sub

```

```

Private Sub txtPrice_LostFocus()

```

```

    If Not IsNumeric(txtPrice) And txtPrice.Text <> "" Or Len(txtPrice) > 8 Then
        gMBox.MessageBox "Please key in numeric number.", isCritical, [Ok Only], "Delete"
        txtPrice.SetFocus
    
```

```

Else
    'txtPrice.Text = Format(txtPrice.Text, "###,##0.00")

```

```

End If

```

```

End Sub

```

```

Private Function CheckLSP(stCode As String, NewPrice As Double) As Boolean

```

```

    Dim rst As DAO.Recordset
    Dim bCont As Boolean

```

```

    bCont = True

```

```

" Set rst = dbPOS.OpenRecordset("SELECT PRDCODE, VATPRICE FROM STOCK WHERE PRDCODE = "& stCode &""",
dbOpenForwardOnly, dbReadOnly)
" If Not rst.EOF Then
"     If NewPrice < rst.Fields("VATPRICE") And rst.Fields("VATPRICE") <> 0 Then
"         gMBox.MessageBox "CAUTION: Cannot Sales Below Lowest Selling Price. ("& Format(rst.Fields("VATPRICE"),
"#,##0.00") &")", isCritical, [Ok Only], "Warning"
"
"         bCont = False
"     End If
" End If
" rst.Close

```

CheckLSP = bCont

End Function

FrmPassword

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Object = "{648A5603-2C6E-101B-82B6-000000000014}#1.1#0"; "MSCOMM32.OCX"

Begin VB.Form frmPassword

```

BackColor      = &H800000005&
BorderStyle    = 3 'Fixed Dialog
Caption        = ""
ClientHeight   = 6360
ClientLeft     = 45
ClientTop      = 330
ClientWidth    = 7485
Icon           = "frmPassword.frx":0000
LinkTopic      = "Form1"
MaxButton      = 0 'False
MinButton      = 0 'False
ScaleHeight    = 6360
ScaleWidth     = 7485
ShowInTaskbar  = 0 'False
StartupPosition = 2 'CenterScreen
Begin Project1.KeyboardNum KeyboardNum
    Height      = 5775
    Left        = 0
    TabIndex    = 8
    Top         = 600
    Width       = 6015
    _ExtentX    = 10610
    _ExtentY    = 10186
End

```

End

Begin MSCommLib.MSComm MSComm1

```

Left          = 360
Top           = 3000
_ExtentX      = 1005
_ExtentY      = 1005
_Version       = 393216
DTREnable     = -1 'True

```

End

Begin VB.TextBox txtPassword

BeginProperty Font

```

Name          = "MS Sans Serif"
Size          = 12
Charset       = 0
Weight        = 700
Underline     = 0 'False
Italic        = 0 'False
Strikethrough = 0 'False

```

EndProperty

```

Height        = 405
IMEMode       = 3 'DISABLE

```

```

Left          = 1920
MaxLength     = 15
PasswordChar  = "*"
TabIndex     = 0
Top          = 2040
Width       = 3615
End
Begin VB.CommandButton cmdCancel
BackColor     = &H00C0C0C0&
DownPicture   = "frmPassword.frx":0442
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 9.75
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 615
Left        = 6240
Picture     = "frmPassword.frx":09A4
Style       = 1 'Graphical
TabIndex    = 3
Top         = 2880
Width       = 1095
End
Begin VB.CommandButton cmdOK
BackColor     = &H00C0C0C0&
DownPicture   = "frmPassword.frx":0F06
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 9.75
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 615
Left        = 6240
Picture     = "frmPassword.frx":1408
Style       = 1 'Graphical
TabIndex    = 1
Top         = 2040
Width       = 1095
End
Begin CONTROLSLibCtl.dxDLabel dxLabel3
Height       = 975
Left        = 3210
TabIndex    = 7
Top         = -210
Width       = 1215
_Version    = 1000
_cx         = 2143
_cy         = 1720
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name       = "Comic Sans MS"
    Size       = 48
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False

```

```

EndProperty
Caption      =  "."
BackStyle    =  0
BackColor    =  16053492
ForeColor    =  33023
LabelStyle   =  0
Label3dStyle =  2
Label3dOrientation=  7
Label3dDepth =  5
PenWidth     =  1
Angle        =  0
ShadowColor  =  4210752
End
Begin CONTROLSLibCtl.dxDLabel dxLabel2
Height       =  1215
Left         =  2280
TabIndex     =  6
Top          =  240
Width        =  2295
_Version     =  1000
_cx          =  4048
_cy          =  2143
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name      =  "Comic Sans MS"
    Size      =  36
    Charset   =  0
    Weight    =  700
    Underline  =  0 'False
    Italic     =  0 'False
    Strikethrough =  0 'False
EndProperty
Caption      =  "Login"
BackStyle    =  0
BackColor    =  16053492
ForeColor    =  16777215
LabelStyle   =  0
Label3dStyle =  2
Label3dOrientation=  7
Label3dDepth =  5
PenWidth     =  1
Angle        =  0
ShadowColor  =  4210752
End
Begin VB.Line Line3
    BorderColor =  &H00808080&
    BorderWidth =  2
    X1          =  1080
    X2          =  4800
    Y1          =  1680
    Y2          =  1680
End
Begin VB.Line Line4
    BorderColor =  &H00C0C0C0&
    X1          =  1080
    X2          =  4800
    Y1          =  1700
    Y2          =  1700
End
Begin CONTROLSLibCtl.dxDLabel dxLabel1
Height       =  855
Left         =  120
TabIndex     =  5
Top          =  0
Width        =  3255

```

```

_Version      = 1000
_cx           = 5741
_cy           = 1508
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name      = "Comic Sans MS"
    Size      = 36
    Charset   = 0
    Weight    = 700
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Caption      = "RC POS"
BackStyle    = 0
BackColor    = 16053492
ForeColor    = 33023
LabelStyle   = 0
Label3dStyle = 2
Label3dOrientation= 7
Label3dDepth = 3
PenWidth     = 1
Angle        = 0
ShadowColor  = 4210752
End
Begin VB.Line Line2
    BorderColor = &H00FFFFFF&
    X1          = 5760
    X2          = 5760
    Y1          = 1800
    Y2          = 2655
End
Begin VB.Line Line1
    BorderColor = &H00FFFFFF&
    X1          = 360
    X2          = 5760
    Y1          = 2640
    Y2          = 2640
End
Begin VB.Shape Shape1
    BorderColor = &H00808080&
    Height      = 855
    Left        = 360
    Top         = 1800
    Width       = 5415
End
Begin VB.Label lblPassword
    BackColor   = &H00C0FFFF&
    BackStyle   = 0 'Transparent
    Caption     = "Password"
    BeginProperty Font
        Name      = "MS Sans Serif"
        Size      = 12
        Charset   = 0
        Weight    = 700
        Underline  = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor   = &H00000000&
    Height      = 255
    Left        = 600
    TabIndex    = 2
    Top         = 2040
    Width       = 1215

```

```

End
Begin CONTROLSLibCtl.dxBgnd dxBgnd1
    Height      = 6375
    Left        = 0
    TabIndex    = 4
    Top         = 0
    Width       = 7575
    _Version    = 65536
    _cx         = 13361
    _cy         = 11245
    StartColor  = 10776642
    EndColor    = 7321194
    ColorFillStyle = 0
    BackgroundStyle = 0
    DrawPictureStyle = 1
    AnimationInterval = 1000
End
End
Attribute VB_Name = "frmPassword"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False

Private Sub cmdCancel_Click()
    Unload Me
End Sub

Private Sub cmdOK_Click()
    Dim sSQL As String, sSQL1 As String
    Dim rsTmp1 As Recordset

    PassCheck

    Unload Me
End Sub

Sub PassCheck()
    Dim sSQL As String, SCode As String
    Dim rsTmp1 As Recordset, rsTmp3 As Recordset
    Dim sSQL1 As String, sSQL2 As String, sSQL3 As String
    Dim sTotal As String
    Dim aDel(0 To 1) As String
    Dim dLinkId As Double
    Dim byCode As Byte
    Dim aAutoKey(0 To 1) As String
    Dim lgSeqNo As Long

    If bEncCashierPass Then

        Dim rstConf As Recordset

        byCode = 194
        Set rstConf = dbPOS.OpenRecordset("SELECT ENC_CODE FROM POSCONFIG", dbOpenForwardOnly)
        If Not rstConf.EOF Then
            byCode = If(IsNull(rstConf.Fields("ENC_CODE")), 194, rstConf.Fields("ENC_CODE"))
        End If
        rstConf.Close
        Set rstConf = Nothing

        If Asc(Left$(txtPassword, 1)) <> byCode Then
            Unload Me
            Exit Sub
        End If
    End If

```

```

Else
    txtPassword = Mid$(txtPassword, 2)
End If
End If

If txtPassword.Text = "" Then
    Exit Sub
End If

If sFunction = "C-IN" Then
    sSQL = "Select * from PUser where UserPassword = "& txtPassword.Text &""
    Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)
    If Not rsTmp1.EOF Then
        UpdateCashierIn rsTmp1.Fields("USERID")
        rsTmp1.Close
        Unload Me

        Exit Sub
    End If
    rsTmp1.Close
ElseIf sFunction = "C-OUT" Then
    sSQL = "Select * from PUser where UserPassword = "& txtPassword.Text &""
    Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)
    If Not rsTmp1.EOF Then
        UpdateCashierOut rsTmp1.Fields("USERID")
        rsTmp1.Close
        Unload Me

        Exit Sub
    End If
    rsTmp1.Close

End If

If sFunction = "CB" Then
    sSQL = "Select * from PUser where UserPassword = "& txtPassword.Text &""
    Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
    If Not rsTmp1.EOF Then
        FrmMain.datUser.RecordSource = sSQL
        FrmMain.datUser.Refresh
        If FrmMain.datUser.Recordset.Fields("CancelBill") = True Then

            dbPOS.Execute "UPDATE PROMO_M3 SET TRX_OCCUR = 0, GRP_AMT_OCCUR = 0, COND_QTY_OCCUR
= 0, OFFER_LIMIT_OCCUR = 0"

            dbPOS.Execute "UPDATE PROMO_T3 SET CURR_QTY = 0"

            sSQL1 = "DELETE * FROM Sales"
            dbPOS.Execute sSQL1
            FrmMain.datSales.Refresh

            FrmMain.Initial
            sCusCode = ""
            sTmpSNum = 0
            rsTmp1.Close
            Set rsTmp1 = Nothing

            FrmMain.lblLastItem.Caption = ""
            FrmMain.lblLastItem.Visible = False

            Exit Sub
        End If
    End If
ElseIf sFunction = "CI" Then

```

```

sSQL = "Select * from PUser where UserPassword = "& txtPassword.Text &""
Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)

If Not rsTmp1.EOF Then
    FrmMain.datUser.RecordSource = sSQL
    FrmMain.datUser.Refresh
    If FrmMain.datUser.Recordset.Fields("Cancelitem") = True Then

***
        FrmMain.datSales.Recordset.FindFirst "seqno = "& FrmMain.dxDBGrid1.Dataset.FieldByName("seqno")
        Dim rstChk As Recordset

        Set rstChk = dbPOS.OpenRecordset("SELECT TOP 1 PRDCODE FROM SALES WHERE STYPE = '92'",
dbOpenForwardOnly, dbReadOnly)
        If Not rstChk.EOF Then
            rstChk.Close
            Set rstChk = Nothing

            gMBox.MessageBox "Unable to Delete Total Discount by %", isCritical, [Ok Only], "Warning"
            Exit Sub
        End If
        rstChk.Close
        Set rstChk = Nothing

        If FrmMain.datSales.Recordset.Fields("SType") = "00" Then
            dTQty = dTQty - FrmMain.DBGrid1.Columns(2)
        End If

        If Left$(FrmMain.datSales.Recordset.Fields("SType"), 1) = "C" Then
'%
deduct            bTDiscount = bTDiscount - Abs(FrmMain.datSales.Recordset.Fields("PRICE")) 'total discount have to be

            bTDiscount = CDbI(Format(bTDiscount - Abs(FrmMain.datSales.Recordset.Fields("PRICE")), "0.0000"))

'%
            bTGSTDiscount = bTGSTDiscount - Abs(FrmMain.datSales.Recordset.Fields("UnitGSTPrice"))
        End If

        If FrmMain.datSales.Recordset.Fields("SType") = "00" Then
'%
            bTDiscount = bTDiscount - Abs(FrmMain.datSales.Recordset.Fields("DISCOUNT"))
'%
            bTGSTDiscount = bTGSTDiscount - Abs(FrmMain.datSales.Recordset.Fields("DISCOUNT") * (1 +
FrmMain.datSales.Recordset.Fields("VAT") / 100))

            bTDiscount = CDbI(Format(bTDiscount - Abs(FrmMain.datSales.Recordset.Fields("DISCOUNT")), "0.0000"))
            bTGSTDiscount = CDbI(Format(bTGSTDiscount - Abs(FrmMain.datSales.Recordset.Fields("DISCOUNT") *
(1 + FrmMain.datSales.Recordset.Fields("VAT") / 100)), "0.0000"))

        End If

        dTPrice = dTPrice - FrmMain.DBGrid1.Columns(4)
        FrmMain.DisplayPrice

        Dim sPRNo As String, rstPRT As Recordset
        Dim sPriceEventNo As String

        sPRNo = ""
        sPriceEventNo = ""

        aAutoKey(0) = ""
        aAutoKey(1) = ""

        If FrmMain.datSales.Recordset.Fields("GROUPID") <>"" Or FrmMain.datSales.Recordset.Fields("GROUPID2")
<>"" Then

```



```

        sPRNo = FrmMain.datSales.Recordset.Fields("XYSET") & ""
        sPriceEventNo = FrmMain.datSales.Recordset.Fields("PRNO")
'''
        Set rstPRT = dbPOS.OpenRecordset("SELECT PRNO FROM PROMO_T3 WHERE PRDCODE = "&
FrmMain.datSales.Recordset.Fields("PrdCode") & """, dbOpenForwardOnly, dbReadOnly)
'''
        If Not rstPRT.EOF Then
'''
            sPRNo = rstPRT.Fields("PRNO")
'''
        End If
'''
        rstPRT.Close

If InStr(1, "L1L2L3", FrmMain.datSales.Recordset.Fields("GROUPID")) > 0 Then
    aAutoKey(0) = FrmMain.datSales.Recordset.Fields("PrdCode")

    Select Case FrmMain.datSales.Recordset.Fields("GROUPID")

        Case Is = "L1"
            aAutoKey(1) = "L1"
        Case Is = "L2"
            aAutoKey(1) = "L2"
        Case Is = "L3"
            aAutoKey(0) = ""
    End Select
End If

End If

aDel(0) = IIf(IsNull(FrmMain.datSales.Recordset.Fields("DISCOUNT")), 0,
FrmMain.datSales.Recordset.Fields("DISCOUNT"))
aDel(1) = FrmMain.datSales.Recordset.Fields("PRDCODE")
If Not IsNull(FrmMain.datSales.Recordset.Fields("LINKID")) Then
    dLinkId = FrmMain.datSales.Recordset.Fields("LINKID")
Else
    dLinkId = 0
End If

If InStr(1, "L1L2L3", FrmMain.datSales.Recordset.Fields("GROUPID")) > 0 And _
(FrmMain.datSales.Recordset.Fields("PRTYPECODE") = "MP" Or _
FrmMain.datSales.Recordset.Fields("PRTYPECODE") = "02") Then

    dbPOS.Execute "DELETE FROM SALES WHERE LINKID = "&
FrmMain.datSales.Recordset.Fields("SEQNO") ' delete member promotion discount row
    ElseIf FrmMain.datSales.Recordset.Fields("STYPE") = "00" Then

        dbPOS.Execute "DELETE FROM SALES WHERE LINKID = "&
FrmMain.datSales.Recordset.Fields("SEQNO")

End If

lgSeqNo = FrmMain.datSales.Recordset.Fields("SEQNO")
dbPOS.Execute "DELETE FROM SALES WHERE SEQNO = "& lgSeqNo
'''
    FrmMain.datSales.Recordset.Delete

' Reset the discount for non-promotion x n y
FrmMain.datSales.Recordset.FindFirst "SEQNO = "& dLinkId & " AND STYPE <> '78"
If Not FrmMain.datSales.Recordset.NoMatch Then
    With FrmMain.datSales.Recordset

        bTGSTDDiscount = CDbl(Format(bTGSTDDiscount -
Abs(FrmMain.datSales.Recordset.Fields("GSTDiscount")), "0.0000"))

    .Edit

```

```

        .Fields("DISCOUNT") = 0
    '
    '
        .Fields("VATPRICE") = .Fields("TPRICE") + (Round(.Fields("TPRICE") * .Fields("VAT") / 100, 2))
        .Fields("GSTPrice") = Round(.Fields("VATPRICE") - .Fields("TPRICE"), 2)
        .Fields("GSTDiscount") = 0
        .Fields("ITEMDISCGST") = 0
        .Fields("GSTPRICE") = Round(.Fields("VATPRICE") - .Fields("TPRICE"), 4)

        .Update
    End With

End If

' Discount row
FrmMain.datSales.Recordset.FindFirst "ORGPRICE = "& CDb(aDel(0)) * -1 &" AND PRICE = "& CDb(aDel(0)) *
-1 &" AND PRDCODE = "& aDel(1) &"
If Not FrmMain.datSales.Recordset.NoMatch Then
    FrmMain.datSales.Recordset.Delete
End If

FrmMain.datSales.Recordset.FindFirst "STYPE = '92'"
If Not FrmMain.datSales.Recordset.NoMatch Then
    FrmMain.datSales.Recordset.Delete
End If

FrmMain.datSales.Refresh

If sPRNo <>"" Then

    FrmMain.DeletePromotion78 sPRNo, dLinkId
    DeletePromotion78_2 sPRNo, sPriceEventNo

End If

FrmMain.PWPDeleteCheck

'FrmMain.datSales.Recordset.MoveLast
rsTmp1.Close
Set rsTmp1 = Nothing

sSQL3 = "Select TOP 1 PrdCode from Sales; "
Set rsTmp3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
If rsTmp3.EOF Then
    FrmMain.Initial
    sCusCode = ""
    sTmpSNum = 0
Else
    Dim dbTotalValue As Double, rst2 As Recordset, rst3 As Recordset, bEdit As Boolean

    Set rst2 = dbPOS.OpenRecordset("SELECT SUM(TPRICE) AS TTPRICE FROM SALES WHERE
PRTYPECODE <> '88' AND STYPE = '00'", dbOpenForwardOnly)
    If Not rst2.EOF Then
        dbTotalValue = If(IsNull(rst2!TTPRICE), 0, rst2!TTPRICE)
    End If
    rst2.Close

    ' Reset Promotion Occur
    ""
    dbPOS.Execute "UPDATE PROMO_M3 SET TRX_OCCUR = 0 WHERE TRX_OCCUR <> 0 AND
PRTYPECODE = '88'"
    ""
    ""
    Set rst2 = dbPOS.OpenRecordset("SELECT PRNO, PRICE, TPRICE, REGPRICE, DISCOUNT, QTY,
PRTYPECODE, REMARK FROM SALES WHERE PRTYPECODE = '88'", dbOpenDynaset)
    ""
    If Not rst2.EOF Then
        ""
        Do While Not rst2.EOF

```

```

'''
        bEdit = False
'''
        Set rst3 = dbPOS.OpenRecordset("SELECT PRNO, RECEIPT_AMT, TRX_LIMIT, TRX_OCCUR
FROM PROMO_M3 WHERE PRNO = "& rst2!PRNO &""", dbOpenDynaset)
'''
        If Not rst3.EOF Then
'''
            If dbTotalValue > rst3!RECEIPT_AMT Then
'''
                If rst3!TRX_LIMIT > rst3!TRX_OCCUR Then
'''
                    rst3.Edit
'''
                    rst3!TRX_OCCUR = rst3!TRX_OCCUR + 1
'''
                    rst3.Update
'''
                Else
'''
                    bEdit = True
'''
                End If
'''
            Else
'''
                bEdit = True
'''
            End If
'''
'''
            ' reset to normal price
'''
            If bEdit = True Then
'''
                rst2.Edit
'''
                rst2!Price = rst2!REGPRICE
'''
                rst2!TPrice = (rst2!Price * rst2!Qty) - rst2!DISCOUNT
'''
                rst2!PRTYPECODE = "01"
'''
                rst2!Remark = ""
'''
                rst2.Update
'''
            End If
'''
'''
        End If
'''
        rst3.Close
'''
'''
        rst2.MoveNext
'''
    Loop
'''
End If
'''
rst2.Close

FrmMain.datUser.Refresh

End If
rsTmp3.Close

If aAutoKey(0) <>"" Then
    Reassign_Promotion aAutoKey(0), aAutoKey(1)
End If

Exit Sub
End If
ElseIf sFunction = "RT" Then

sSQL = "Select * from PUser where UserPassword = "& txtPassword.Text &""
Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)

If Not rsTmp1.EOF Then
    FrmMain.datUser.RecordSource = sSQL
    FrmMain.datUser.Refresh
    If FrmMain.datUser.Recordset.Fields("Resume") = True Then
        stAuthCode = rsTmp1.Fields("UserID")
        frmSeekResume.Show vbModal
        rsTmp1.Close
        Set rsTmp1 = Nothing
        Exit Sub
    End If
End If

ElseIf sFunction = "RI" Then

```

```
sSQL = "Select * from PUser where UserPassword = ""& txtPassword.Text &""  
Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
```

```
If Not rsTmp1.EOF Then  
    FrmMain.datUser.RecordSource = sSQL  
    FrmMain.datUser.Refresh  
    If FrmMain.datUser.Recordset.Fields("RePrint") = True Then  
        stAuthCode = rsTmp1.Fields("UserID")  
        frmReprint.Show vbModal  
        rsTmp1.Close  
        Set rsTmp1 = Nothing  
        Exit Sub  
    End If  
End If
```

```
ElseIf sFunction = "CU" Then
```

```
sSQL = "Select * from PUser where UserPassword = ""& txtPassword.Text &""  
Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
```

```
If Not rsTmp1.EOF Then  
  
    'sCustomerF = "MAIN"  
    If bCustomerControl = False Then  
        If bShowCustomerInfo = False Then  
            frmCustomer1.Show vbModal  
        Else  
            frmCustomer2.Show vbModal  
        End If  
    Else  
        frmCustomer.Show vbModal  
    End If  
    If UCase(sCusName) = "**OPEN*" Then  
        frmOpenCustomer.Show vbModal  
        FrmMain.lblCustomer.Caption = sCusCode ' &' - "& sCusName  
        FrmMain.lblCustomer2.Caption = sCusName  
  
    End If  
End If  
rsTmp1.Close
```

```
ElseIf sFunction = "SR" Then
```

```
sSQL = "Select * from PUser where UserPassword = ""& txtPassword.Text &""  
Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
```

```
If Not rsTmp1.EOF Then  
    FrmMain.datUser.RecordSource = sSQL  
    FrmMain.datUser.Refresh  
    If FrmMain.datUser.Recordset.Fields("SalesReturn") = True Then  
        stAuthCode = rsTmp1.Fields("UserID")  
        frmSalesReturn.Show vbModal  
        rsTmp1.Close  
        Set rsTmp1 = Nothing  
        Exit Sub  
    End If  
End If
```

```
ElseIf sFunction = "ST" Then
```

```
sSQL = "Select * from PUser where UserPassword = ""& txtPassword.Text &""  
Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
```

```
If Not rsTmp1.EOF Then
```

```

FrmMain.datUser.RecordSource = sSQL
FrmMain.datUser.Refresh
If FrmMain.datUser.Recordset.Fields("Suspend") = True Then
    stAuthCode = rsTmp1.Fields("UserID")

```

```

FrmMain.datSusp.Recordset.Edit
FrmMain.datSusp.Recordset.Fields("Number") = FrmMain.datSusp.Recordset.Fields("Number") + 1
FrmMain.datSusp.Recordset.Update

```

```

sSuspNum = FrmMain.datSusp.Recordset.Fields("Number")

```

```

sSQL2 = "INSERT INTO SUSPEND (Createdate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice,
Discount, PRKey, RegPRKey, PRNO, PRTYPECODE, TPrice, SType, SNum, StaffCode, Commision, Remark, CustomerCode,
AltCode, SALPOINT, TNow, VAT, VATIN, VATPRICE, PRICELVL, GSTPRICE, UNITGSTPRICE, GSTDISCOUNT, USERID,
PRICECHG ) SELECT Createdate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey, RegPRKey,
PRNO, PRTYPECODE, TPrice, SType,'" & sSuspNum & "', StaffCode, Commision, Remark, CustomerCode, AltCode, SALPOINT,
TNow,VAT, VATIN, VATPRICE, PRICELVL, GSTPRICE, UNITGSTPRICE, GSTDISCOUNT, USERID, PRICECHG FROM Sales;"
dbPOS.Execute sSQL2

```

```

PrnSuspend

```

```

WritePrivateProfileString "Receipt", "LastSuspendNo", CStr(sSuspNum), App.Path &"\" & INIFILE

```

```

frmSuspendNo.Show vbModal

```

```

sSQL3 = "DELETE * FROM SALES"
dbPOS.Execute sSQL3
FrmMain.datSales.Refresh
dTPrice = 0
dTQty = 0
bTDDiscount = 0
bTGSTDDiscount = 0
sCusCode = ""
FrmMain.lblCustomer.Caption = ""
FrmMain.lblCustomer2.Caption = ""

```

```

rsTmp1.Close
Set rsTmp1 = Nothing
sSuspNum = ""
Exit Sub

```

```

End If

```

```

End If

```

```

ElseIf sFunction = "QTY" Then
sSQL = "Select * from PUser where UserPassword = '" & txtPassword.Text & "'"
Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
If Not rsTmp1.EOF Then

```

```

FrmMain.datUser.RecordSource = sSQL
FrmMain.datUser.Refresh
If FrmMain.datUser.Recordset.Fields("QTY") = True Then
    stAuthCode = rsTmp1.Fields("UserID")

```

```

sPassRet = "X"
Unload Me

```

```

Exit Sub

```

```

End If

```

```

End If

```

```

rsTmp1.Close
Set rsTmp1 = Nothing

```

```

ElseIf sFunction = "VERSION" Then
    sSQL = "Select * from PUser where UserPassword = ""& txtPassword.Text &""
    Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
    If Not rsTmp1.EOF Then

        FrmMain.datUser.RecordSource = sSQL
        FrmMain.datUser.Refresh
        If FrmMain.datUser.Recordset.Fields("CONFIG") = True Then
            stAuthCode = rsTmp1.Fields("UserID")

            sPassRet = "X"
            Unload Me

        Exit Sub

    End If
End If
rsTmp1.Close
Set rsTmp1 = Nothing

```

```

ElseIf sFunction = "CP" Then          ' 30/10/2012 check price

```

```

    sSQL = "Select * from PUser where UserPassword = ""& txtPassword.Text &""
    Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)

```

```

    If Not rsTmp1.EOF Then
        FrmMain.datUser.RecordSource = sSQL
        FrmMain.datUser.Refresh
        If FrmMain.datUser.Recordset.Fields("CheckPrice") = True Then
            stAuthCode = rsTmp1.Fields("UserID")
            Dim stVar As String

            stVar = ""
            stVar = ProfileGetItem("PCheck", "Extra", "", App.Path & "\"& INIFILE)

            If Val(stVar) = 1 Then
                frmChkOHB.Show vbModal
            ElseIf Val(stVar) = 2 Then
                frmChkPC.Show vbModal
                If sProduct <> "" Then
                    FrmMain.SeekSKU
                End If

            Else
                frmChkPrice1.Show vbModal
            End If

            'MsgBox "Open Drawer"

            rsTmp1.Close
            Set rsTmp1 = Nothing
            Exit Sub
        End If
    End If
    rsTmp1.Close
    Set rsTmp1 = Nothing

```

```

ElseIf sFunction = "PC" Then

```

```

    sSQL = "Select * from PUser where UserPassword = ""& txtPassword.Text &""

```

```
Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
```

```
If Not rsTmp1.EOF Then
```

```
    FrmMain.datUser.RecordSource = sSQL
```

```
    FrmMain.datUser.Refresh
```

```
    If FrmMain.datUser.Recordset.Fields("PChange") = True Then
```

```
        stAuthCode = rsTmp1.Fields("UserID")
```

```
        frmPrice.Show vbModal
```

```
        Exit Sub
```

```
    End If
```

```
End If
```

```
rsTmp1.Close
```

```
Set rsTmp1 = Nothing
```

```
ElseIf sFunction = "CS" Then
```

```
sSQL = "Select * from PUser where UserPassword = '& txtPassword.Text &'"
```

```
Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
```

```
If Not rsTmp1.EOF Then
```

```
    FrmMain.datUser.RecordSource = sSQL
```

```
    FrmMain.datUser.Refresh
```

```
    If FrmMain.datUser.Recordset.Fields("CreditS") = True Then
```

```
        stAuthCode = rsTmp1.Fields("UserID")
```

```
        frmCredit.Show vbModal
```

```
        rsTmp1.Close
```

```
        Set rsTmp1 = Nothing
```

```
        Exit Sub
```

```
    End If
```

```
End If
```

```
ElseIf sFunction = "CR" Then
```

```
sSQL = "Select * from PUser where UserPassword = '& txtPassword.Text &'"
```

```
Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
```

```
If Not rsTmp1.EOF Then
```

```
    FrmMain.datUser.RecordSource = sSQL
```

```
    FrmMain.datUser.Refresh
```

```
    If FrmMain.datUser.Recordset.Fields("CReceipt") = True Then
```

```
        stAuthCode = rsTmp1.Fields("UserID")
```

```
        sUserName = FrmMain.datUser.Recordset.Fields("USERNAME")
```

```
        frmCReceipt.Show vbModal
```

```
        sUserName = ""
```

```
        rsTmp1.Close
```

```
        Set rsTmp1 = Nothing
```

```
        Exit Sub
```

```
    End If
```

```
End If
```

```
ElseIf sFunction = "PA" Then
```

```
sSQL = "Select * from PUser where UserPassword = '& txtPassword.Text &'"
```

```
Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
```

```
If Not rsTmp1.EOF Then
```

```
    FrmMain.datUser.RecordSource = sSQL
```

```
    FrmMain.datUser.Refresh
```

```
    If FrmMain.datUser.Recordset.Fields("Payment") = True Then
```

```
        stAuthCode = rsTmp1.Fields("UserID")
```

```
        frmCPayment.Show vbModal
```

```
        Exit Sub
```

```
    End If
```

```
End If
```

```
rsTmp1.Close
```

```
Set rsTmp1 = Nothing
```

ElseIf sFunction = "RP" Then

```
sSQL = "Select * from PUser where UserPassword = "& txtPassword.Text &""
Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
```

```
If Not rsTmp1.EOF Then
    FrmMain.datUser.RecordSource = sSQL
    FrmMain.datUser.Refresh
    If FrmMain.datUser.Recordset.Fields("Report") = True Then
        stAuthCode = rsTmp1.Fields("UserID")
        frmDate.Show vbModal
        Exit Sub
    End If
End If
rsTmp1.Close
Set rsTmp1 = Nothing
```

ElseIf sFunction = "DW" Then

```
sSQL = "Select * from PUser where UserPassword = "& txtPassword.Text &""
Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
```

```
If Not rsTmp1.EOF Then
    FrmMain.datUser.RecordSource = sSQL
    FrmMain.datUser.Refresh
    If FrmMain.datUser.Recordset.Fields("Drawer") = True Then
        stAuthCode = rsTmp1.Fields("UserID")
        OpenDrawer
        'MsgBox "Open Drawer"
        rsTmp1.Close
        Set rsTmp1 = Nothing
        Exit Sub
    End If
End If
```

ElseIf sFunction = "SPurch" Then

```
sSQL = "Select * from PUser where UserPassword = "& txtPassword.Text &""
Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
```

```
If Not rsTmp1.EOF Then
    FrmMain.datUser.RecordSource = sSQL
    FrmMain.datUser.Refresh
    If FrmMain.datUser.Recordset.Fields("Config") = True Then
        stAuthCode = rsTmp1.Fields("UserID")
        'MsgBox "Open Drawer"
        rsTmp1.Close
        Set rsTmp1 = Nothing

        frmStaff2.Show vbModal

        Exit Sub
    End If
End If
```

ElseIf sFunction = "UP" Then

```
sSQL = "Select * from PUser where UserPassword = "& txtPassword.Text &""
Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
If Not rsTmp1.EOF Then
    FrmMain.datUser.RecordSource = sSQL
```



```

FrmMain.datUser.Refresh
If FrmMain.datUser.Recordset.Fields("UpdateT") = True Then
    stAuthCode = rsTmp1.Fields("UserID")
    sUpdateMode = "P"
    UpdateTran
    rsTmp1.Close
    Set rsTmp1 = Nothing
    Exit Sub
End If
End If
ElseIf sFunction = "OP" Then
    sSQL = "Select * from PUser where UserPassword = '" & txtPassword.Text & "'"
    Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
    If Not rsTmp1.EOF Then
        'FrmMain.datUser.RecordSource = sSQL
        'FrmMain.datUser.Refresh
        If rsTmp1!Open Then

            sCascode = rsTmp1!UserID
            sCasName = rsTmp1!UserName

            UpdateOnLineStatus

            UpdateTran
            Unload Me

''' With FrmMain
'''     .DialogAction fadeNormal '         fadeInOut
'''     .Show vbModal
''' End With

        frmScreen.cmdOpen.Left = frmScreen.cmdOpen.Left - 2500 ' Visible = False
        frmScreen.cmdOffLine.Left = frmScreen.cmdOffLine.Left - 2500 'Visible = False
        frmScreen.cmdClose.Left = frmScreen.cmdClose.Left - 2500 'Visible = False
        frmScreen.cmdConfig.Left = frmScreen.cmdConfig.Left - 2500 'Visible = False

        FrmMain.Show vbModal

        frmScreen.cmdOpen.Left = 240
        frmScreen.cmdOffLine.Left = 240
        frmScreen.cmdClose.Left = 240
        frmScreen.cmdConfig.Left = 240

'        frmScreen.cmdOpen.Visible = True
'        frmScreen.cmdOffLine.Visible = True
'        frmScreen.cmdClose.Visible = True
'        frmScreen.cmdConfig.Visible = True

        Exit Sub
    End If
End If
rsTmp1.Close
Set rsTmp1 = Nothing
ElseIf sFunction = "CO" Then

    sSQL = "Select * from PUser where UserPassword = '" & txtPassword.Text & "'"
    Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
    If Not rsTmp1.EOF Then

```

```

FrmMain.datUser.RecordSource = sSQL
FrmMain.datUser.Refresh
If FrmMain.datUser.Recordset.Fields("Config") = True Then

```

```

    Unload Me
    frmSetting.Show vbModal
    frmConfig.Show vbModal
    Unload FrmMain

```

```

    frmScreen.cmdOpen.Left = 240
    frmScreen.cmdOffLine.Left = 240
    frmScreen.cmdClose.Left = 240
    frmScreen.cmdConfig.Left = 240

```

```

    frmScreen.cmdOpen.Visible = True
    frmScreen.cmdOffLine.Visible = True
    frmScreen.cmdClose.Visible = True
    frmScreen.cmdConfig.Visible = True

```

```

    Exit Sub
End If

```

```

End If
rsTmp1.Close
Set rsTmp1 = Nothing

```

```

ElseIf sFunction = "PW" Then
    sSQL = "Select * from PUser where UserPassword = "& txtPassword.Text &""
    Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
    If Not rsTmp1.EOF Then

```

```

        FrmMain.datUser.RecordSource = sSQL
        FrmMain.datUser.Refresh
        If FrmMain.datUser.Recordset.Fields("PWP") = True Then
            stAuthCode = rsTmp1.Fields("UserID")
            bPWP = True
            MsgBox "PWP activated"
            Unload Me
            Exit Sub
        End If
    End If

```

```

End If
rsTmp1.Close
Set rsTmp1 = Nothing

```

```

ElseIf sFunction = "SK" Then
    sSQL = "Select * from PUser where UserPassword = "& txtPassword.Text &""
    Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
    If Not rsTmp1.EOF Then

```

```

        FrmMain.datUser.RecordSource = sSQL
        FrmMain.datUser.Refresh
        If FrmMain.datUser.Recordset.Fields("SeekSKU") = True Then
            stAuthCode = rsTmp1.Fields("UserID")

```

```

            sPassRet = "X"
            Unload Me

```

```

        Exit Sub

```

```

    End If
End If

```

```
rsTmp1.Close
Set rsTmp1 = Nothing
```

```
Elseif sFunction = "TC" Then          ' Tender Control : Payment > ???? Popup
```

```
    sSQL = "SELECT Payment from PUser where UserPassword = "& txtPassword.Text &""
    Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
```

```
    If Not rsTmp1.EOF Then
        FrmMain.datUser.RecordSource = sSQL
        FrmMain.datUser.Refresh
        If FrmMain.datUser.Recordset.Fields("Payment") = True Then
            Me.Tag = "OK"
        Else
            frmCash.txtCash = ""
        End If
    Else
        frmCash.txtCash = ""
    End If
    rsTmp1.Close
    Set rsTmp1 = Nothing
```

```
Elseif sFunction = "MANAGER" Then
```

```
    sSQL = "SELECT Config FROM PUser WHERE UserPassword = "& txtPassword &""
    Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenSnapshot, dbReadOnly)
    If Not rsTmp1.EOF Then
        If rsTmp1.Fields("Config") = True Then
            rsTmp1.Close
            Unload Me
            frmManager.Show vbModal
            Exit Sub
        Else
            MsgBox "Access Denied!", isExclamation, [Ok Only], "Security"
        End If
    End If
    rsTmp1.Close
    Set rsTmp1 = Nothing
```

```
Elseif sFunction = "DI" Then
```

```
    Dim rstTest As Recordset
```

```
    Set rstTest = dbPOS.OpenRecordset("SELECT PrdCode, PriceTypeCode FROM STOCK WHERE PrdCode = "&
FrmMain.datSales.Recordset.Fields("PrdCode") &""", dbOpenForwardOnly, dbReadOnly)
    If Not rstTest.EOF Then
        If rstTest.Fields("PriceTypeCode") = "NETT" Then
            rstTest.Close
            MsgBox "NO Discount Allow For NETT Price Item...", vbApplicationModal + vbCritical, "Warning"
            Exit Sub
        End If
    End If
    rstTest.Close
```

```
    sSQL = "Select * from PUser where UserPassword = "& txtPassword.Text &""
    Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
    If Not rsTmp1.EOF Then
        FrmMain.datUser.RecordSource = sSQL
        FrmMain.datUser.Refresh
        If FrmMain.datUser.Recordset.Fields("Discount") = True Then
            stAuthCode = rsTmp1.Fields("UserID")
            frmDiscount.Show vbModal
        End If
    End If
    rsTmp1.Close
```

```

        rsTmp1.Close
        Set rsTmp1 = Nothing
        Exit Sub
    End If
End If
End If

```

```

txtPassword.Text = ""
txtPassword.SetFocus

```

```

Exit Sub

```

```

End Sub
Sub PrnSuspend()

```

```

Dim stVar As String, bPrint As Boolean

```

```

    bPrint = False

```

```

    stVar = ""
    stVar = ProfileGetItem("Suspend", "PrintNote", "", App.Path &"\" & INIFILE)

```

```

    If stVar = "" Then
        stVar = "0"
        bPrint = False
    Else
        If Val(stVar) > 0 Then
            bPrint = True
        End If
    End If

```

```

    On Error GoTo errtn

```

```

    If bPrint = True Then

```

```

        If sPrnType = "1" Or sPrnType = "6" Or sPrnType = "X" Then
            Set Objfso = CreateObject("scripting.filesystemobject")
            Set ObjStream = Objfso.OpenTextFile(App.Path &"\PosInv.txt", ForWriting, True)

            ObjStream.WriteLine "Printed Date/Time : "& Format(Date, "dd/MM/yyyy") &" "& Format(Time, "hh:mm:ss")
            ObjStream.WriteLine "Counter No. : "& sCounter
            ObjStream.WriteLine "Cashier    : "& sCascode &" "& sCasName
            ObjStream.WriteLine "=====
            ObjStream.WriteLine "Suspend No: "& sSuspNum
            ObjStream.WriteLine "=====
            ObjStream.WriteLine ""

```

```

            Suspend_PrintDetail sSuspNum

```

```

            ObjStream.Close
            'sPfile = App.Path &"\PosInv.txt"

```

```

            If sPrnType = "1" Then
                For i% = 1 To Val(stVar)
                    Shell App.Path &"\POSPRN.bat", vbMinimizedFocus
                    DoEvents
                Next
            Else

```

```

        Dim ff                ' File Handle
        Dim strFile As String

        ff = FreeFile() ' fetch the next available file handle
        Open App.Path & "\PosInv.txt" For Binary As ff
        strFile = Space(LOF(ff)) ' Size the buffer
        Get ff, , strFile
        Close ff

        WinPrintSpool strFile, True
    End If

    ElseIf sPrnType = "2" Or sPrnType = "5" Then
        For i% = 1 To Val(stVar)
            Open sParallelPort For Output As #1
            Print #1, "Printed Date/Time : "& Format(Date, "dd/MM/yyyy") & ""& Format(Time, "hh:mm:ss")
            Print #1, "Counter No. : "& sCounter
            Print #1, "Cashier   : "& sCascode & ""& sCasName
            Print #1, "====="
            Print #1, "Suspend No: "& sSuspNum
            Print #1, "====="
            Print #1, ""

            Suspend_PrintDetail sSuspNum

            Close #1
        Next

    End If

    '
    ' If sPrnType = "1" Or sPrnType = "2" Then
    '     For i% = 1 To Val(stVar)
    '         Open sParallelPort For Output As #1
    '         Print #1, Chr(27) + "d1"
    '         Close #1
    '         DoEvents
    '     Next
    ' End If

    End If

    Exit Sub

errtn:
    If Err.Number = 75 Then
        Resume
    Else
        MsgBox Err.Number & ".:"& Err.Description, vbApplicationModal + vbCritical, "Error"
    End If

End Sub

Sub OpenDrawer()
    On Error GoTo LoadError
    Dim sSQL1 As String
    Dim rst1 As Recordset
    Dim rstLog As Recordset
    Dim iPort As Integer
    Dim stReason As String
    Dim bsprdevice As Boolean

    stReason = ""

```

```

If bOpenDrawerReason = True Then
    Do While stReason = ""
        stReason = InputBox("Enter Reason (Max. 40 Characters) :", "Open Drawer")
        If StrPtr(stReason) = 0 Then ' Cancel
            Exit Sub
        End If

        Loop
    Else
        stReason = "**Disable**"
    End If

sSQL1 = "Select DrawerCom, Sprdevice from POSCONFIG;"
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)

bsprdevice = False
If Not rst1.EOF Then
    iPort = rst1!DRAWERCOM
    bsprdevice = rst1!SPRDEVICE
End If

rst1.Close
Set rst1 = Nothing

If (sPrnType = "6" Or sPrnType = "X") And bsprdevice = False Then
    WinPrintSpool stOpenDrawerMode, True
Else
    If iPort = 1 Or iPort = 2 Or iPort = 3 Or iPort = 4 Or iPort = 5 Then
        MSComm1.CommPort = iPort
        MSComm1.Settings = "9600,N,8,1"

        On Error Resume Next
        MSComm1.PortOpen = True

        MSComm1.InBufferCount = 0
        MSComm1.Output = "7"
        MSComm1.PortOpen = False
    ElseIf iPort = 8 Then
        Open sParallelPort For Output As #1
        Print #1, stOpenDrawerMode
        Close #1
    ElseIf iPort = 9 Then
        Open sParallelPort For Output As #3
        Print #3, stOpenDrawerMode
        Close #3
    ElseIf iPort = 10 Then
        Shell App.Path & "\opendr.w.bat", vbMinimizedFocus

    End If
End If

Set rstLog = dbPOS.OpenRecordset("OpenDrawer_Log", dbOpenDynaset, dbAppendOnly)
With rstLog
    .AddNew
        .Fields("CREATEDATE") = Date
        .Fields("USERID") = sCascode
        .Fields("TIMESTAMP") = Now()
        .Fields("REMARK") = Trim$(Left$(stReason & Space$(40), 40))
        .Fields("AUTHID") = stAuthCode & ""
    .Update
End With
rstLog.Close

'MsgBox "Open Drawer"

```

LoadError:

```
'MsgBox "Com port er "  
'Set dbPOS = OpenDatabase("POS.mdb")  
'Screen.MousePointer = vbDefault
```

End Sub

Sub UpdateTran()

```
Dim db1 As Database, db2 As Database  
Dim sSQL1 As String, sSQL2 As String, sSQL3 As String  
Dim sSQL4 As String, sSQL5 As String, sSQL6 As String  
Dim sSQL7 As String, sSQL8 As String  
Dim sSQL9 As String, sSQL10 As String, sSQL11 As String  
Dim sSQL12 As String, sSQL13 As String, sSQL14 As String  
Dim sSQL15 As String, sSQL16 As String, sSQL17 As String  
Dim sSQL18 As String, sSQL19 As String, sSQL20 As String  
Dim sSQL21 As String, sSQL22 As String  
Dim sSQL23 As String, sSQL24 As String  
Dim sSQL30 As String
```

```
Dim sSQL31 As String, rst31 As Recordset, i As Integer
```

```
Dim rst1 As New ADODB.Recordset, rst2 As DAO.Recordset, rst30 As New ADODB.Recordset
```

```
Dim rstTMP As Recordset
```

```
Dim dReceipt2Amt As Double
```

```
Dim dMpspoint As Double
```

```
Dim dMpsdollar As Double
```

```
Dim dMinpurchase As Double
```

```
Dim stVar As String
```

```
Dim stStatus As String
```

```
Dim tTime, tCutOff
```

```
Dim rstLM As Recordset
```

```
Dim sSQL50 As String, inPath As Integer
```

```
Dim dGSTDate As Date
```

```
Dim stCRM_Msg As String
```

```
stVar = ""
```

```
stStatus = ""
```

```
On Error GoTo LoadError
```

```
ProfileSaveItem "Default", "LastOnline", Format(Now, "dd-MMM-yyyy hh:mm:ss ampm"), App.Path &"\"& INIFILE
```

```
stVar = ProfileGetItem("Default", "ActiveProduct", "", App.Path &"\"& INIFILE)
```

```
If stVar <>"" Then
```

```
    If Val(stVar) = 1 Then
```

```
        stStatus = "1"
```

```
    End If
```

```
Else
```

```
End If
```

```
Set db1 = OpenDatabase(App.Path &"\"&"POS.mdb")
```

```
If bOnline = True Then
```

```
    'Screen.MousePointer = vbHourglass
```

```
    bOnline = True
```

```

rst1.Open "SELECT POS_REVISION FROM [CONFIGURE]", SQLConn, adOpenStatic, adLockOptimistic, adCmdText
If Not rst1.EOF Then
    If IsNull(rst1.Fields("POS_REVISION")) Then                                ' initial
        rst1.Fields("POS_REVISION") = App.Revision
        rst1.Update
    Else
        If Val(rst1.Fields("POS_REVISION")) < App.Revision Then
            rst1.Fields("POS_REVISION") = App.Revision
            rst1.Update
        ElseIf Val(rst1.Fields("POS_REVISION")) > App.Revision Then
            '~ MsgBox.MessageBox "Caution: Current POS version you are using is Outdated."& vbCrLf & vbCrLf
            &"Please contact EDP or Support person to update to latest one.", isInformation, [Ok Only], "Warning"
            bOldVer = True
        End If
    End If
End If
rst1.Close

```

```

frmScreen.lblStatus.Visible = True
frmScreen.dxProgressBar.Visible = True
frmScreen.dxProgressBar.Pos = 0
frmScreen.dxProgressBar.MaxPos = 16

```

```

frmScreen.dxProgressBar.Pos = 1
frmScreen.lblStatus.Caption = "Deleting Master File"
frmScreen.lblStatus.Refresh

```

```

"    Set db2 = OpenDatabase(BackPath & "BACK.mdb", False, True)

    Dim rst0 As Recordset
    Dim bEditStruc As Boolean, bEditStruc2 As Boolean

    Set rst0 = db1.OpenRecordset("SELECT TOP 1 * FROM STOCK", dbOpenForwardOnly, dbReadOnly)

    '
    '    bEditStruc = True
    '    bEditStruc2 = True
    '
    '    For i% = 0 To rst0.Fields.Count - 1
    '        If UCase(rst0.Fields(i%).Name) = "ALTCODE" Then
    '            bEditStruc = False
    '        ElseIf UCase(rst0.Fields(i%).Name) = "PRICETYPECODE" Then
    '            bEditStruc2 = False
    '        End If
    '    Next i%
    '    rst0.Close
    '    Set rst0 = Nothing
    '
    '    If bEditStruc = True Then
    '
    '        db1.Execute "ALTER TABLE STOCK ADD COLUMN ALTCODE TEXT(40) "
    '        db1.Execute "CREATE INDEX ALTCODE ON STOCK ( ALTCODE ASC ) "
    '
    '    End If
    '
    '    If bEditStruc2 = True Then
    '
    '        db1.Execute "ALTER TABLE STOCK ADD COLUMN PRICETYPECODE TEXT(10) "
    '        db1.Execute "CREATE INDEX PRICETYPECODE ON STOCK ( PRICETYPECODE ASC ) "
    '
    '

```



```

'           End If

sSQL30 = "Select top 1 PrdCode From Stock "
rst30.CursorLocation = adUseClient
rst30.Open sSQL30, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
'           Set rst30 = db2.OpenRecordset(sSQL30, dbOpenForwardOnly, dbReadOnly)

If rst30.RecordCount > 0 Then
    frmScreen.dxProgressBar.Pos = 2
    frmScreen.lblStatus.Caption = "Download Stock Master File"
    frmScreen.lblStatus.Refresh

    tTime = Format(Now, "YYYY-MM-DD HH:MM:SS AMPM")
    sSQL50 = ""

"           Set rstLM = db1.OpenRecordset("SELECT LastModify FROM Path", dbOpenForwardOnly, dbReadOnly)
"           If IsNull(rstLM.Fields("LastModify")) Then
"               tCutOff = CDate("01/01/2000 12:00:00")
"               sSQL50 = " WHERE ModifyDate >= "& Format(tCutOff, "YYYY-MM-DD HH:MM:SS AMPM") &"" OR
ModifyDate IS NULL "
"               inPath = 1
"           Else
"               tCutOff = rstLM.Fields("LastModify")
"               sSQL50 = " WHERE ModifyDate >= "& Format(tCutOff, "YYYY-MM-DD HH:MM:SS AMPM") &""
"               inPath = 2
"           End If
"           rstLM.Close

sSQL1 = "DELETE * FROM STOCK"
"           If inPath = 1 Then
"               db1.Execute sSQL1
"           End If

**!
sSQL1 = "select PrdCode, PrdName, DescCode, Price, RegPrice, PRKEY, RegPRKEY, PRNO, PRTYPECODE, Cost,
AltCode, PriceTypeCode, DBCMFIELD1, DBCMFIELD2, DBCMFIELD3, PH1Code, PH2Code, PH3Code, Article, VATPRICE, OHB
as LastOHB, [CCODE], VATIN, VAT, PRDNAME2 FROM STOCK WITH (NOLOCK) "

'           sSQL1 = "Insert into stock (PrdCode, PrdName, DescCode, Price, RegPrice, PRKEY, RegPRKEY, PRNO,
PRTYPECODE, Cost, AltCode, PriceTypeCode, DBCMFIELD1, DBCMFIELD2, DBCMFIELD3, PH1Code, PH2Code, PH3Code,
Article, VATPRICE, LASTOHB ) IN 'POS.mdb' "
'           sSQL1 = sSQL1 & "select PrdCode, PrdName, DescCode, Price, RegPrice, PRKEY, RegPRKEY, PRNO,
PRTYPECODE, Cost, AltCode, PriceTypeCode, DBCMFIELD1, DBCMFIELD2, DBCMFIELD3, PH1Code, PH2Code, PH3Code,
Article, VATPRICE, OHB "
'           sSQL1 = sSQL1 & "FROM Stock "

sSQL1 = sSQL1 & sSQL50

If stStatus <> "" Then
    sSQL1 = sSQL1 & " WHERE statuscode = "& stStatus &"" ; "
End If

'           If inPath = 1 Then
'               CloneStockTableInit sSQL1, "STOCK", tTime
'           Else
'               CloneStockTable sSQL1, "STOCK", tTime
'           End If
"           CloneTable sSQL1, "STOCK"

'           db2.Execute sSQL1
Else
    MsgBox "Stock File Empty, Please call EDP."
End If
rst30.Close

```

```

sSQL30 = "Select Top 1 UPC From UPC "
' Set rst30 = db2.OpenRecordset(sSQL30, dbOpenForwardOnly, dbReadOnly)
rst30.CursorLocation = adUseClient
rst30.Open sSQL30, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
If rst30.RecordCount > 0 Then
    frmScreen.dxProgressBar.Pos = 3
    frmScreen.lblStatus.Caption = "Download Barcode Master File"
    frmScreen.lblStatus.Refresh

    sSQL1 = "DELETE FROM UPC"
    db1.Execute sSQL1

'
' sSQL1 = "Insert into UPC (PrdCode, UPC) IN 'POS.mdb' "
' sSQL1 = sSQL1 &"select PrdCode, UPC "
' sSQL1 = sSQL1 &"From UPC; "

CloneTable "SELECT PRDCODE, UPC FROM UPC WITH (NOLOCK) ", "UPC"

'
    db2.Execute sSQL1
Else
    MsgBox "Barcode File Empty, Please call EDP."
End If
rst30.Close

sSQL30 = "Select StoreCode From STORE Where [Primary] <> 0;"
' Set rst30 = db2.OpenRecordset(sSQL30, dbOpenForwardOnly, dbReadOnly)
rst30.CursorLocation = adUseClient
rst30.Open sSQL30, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
If rst30.RecordCount > 0 Then
    frmScreen.dxProgressBar.Pos = 4
    frmScreen.lblStatus.Caption = "Download Store Master File"
    frmScreen.lblStatus.Refresh

    sSQL1 = "DELETE * FROM STORE"
    db1.Execute sSQL1

    sSQL1 = "select StoreCode, StoreName, ShortName, Currcode, Address1, Address2, Address3, Zip, Telephone1,
Fax1, ComEmail, Contact, PEmail, DelDate, Telephone2, Fax2, CountryCode, Compy_Reg, TelArea1, TelArea2, FaxArea1,
FaxArea2, VATNo, City, [Primary], CreateDate, ModifyDate, State, StatusCode "& _
"From STORE Where [Primary] <> 0; "

'
    sSQL1 = "Insert into STORE (StoreCode, StoreName, ShortName, Currcode, Address1, Address2, Address3, Zip,
Telephone1, Fax1, ComEmail, Contact, PEmail, DelDate, Telephone2, Fax2, CountryCode, Compy_Reg, TelArea1, TelArea2,
FaxArea1, FaxArea2, VATNo, City, Primary, CreateDate, ModifyDate, State, StatusCode) IN 'POS.mdb' "
' sSQL1 = sSQL1 &"select StoreCode, StoreName, ShortName, Currcode, Address1, Address2, Address3, Zip,
Telephone1, Fax1, ComEmail, Contact, PEmail, DelDate, Telephone2, Fax2, CountryCode, Compy_Reg, TelArea1, TelArea2,
FaxArea1, FaxArea2, VATNo, City, Primary, CreateDate, ModifyDate, State, StatusCode "
' sSQL1 = sSQL1 &"From STORE Where Primary <> 0; "
' CloneTable sSQL1, "STORE"
' db2.Execute sSQL1

Else
    MsgBox "Store File Empty, Please call EDP."
End If
rst30.Close

' Refresh store info
Set rstTMP = db1.OpenRecordset("SELECT StoreCode, StoreName FROM STORE WHERE Primary <> 0;",
dbOpenForwardOnly, dbReadOnly)
If Not rstTMP.EOF Then
    sStore = rstTMP.Fields("STORECODE")
    sStoreName = rstTMP.Fields("STORENAME") &"

```

End If
rstTMP.Close
Set rstTMP = Nothing

sSQL31 = "DELETE * FROM CCCHARGE"
db1.Execute sSQL31

sSQL5 = "DELETE * FROM CUSTOMER"
db1.Execute sSQL5

sSQL9 = "DELETE * FROM POSSCREEN"
db1.Execute sSQL9

sSQL13 = "DELETE * FROM PROMOTION"
db1.Execute sSQL13

sSQL15 = "DELETE * FROM PROMLIMIT"
db1.Execute sSQL15

sSQL17 = "DELETE * FROM STAFF"
db1.Execute sSQL17

sSQL19 = "DELETE * FROM POSKEYCODE"
db1.Execute sSQL19

sSQL21 = "DELETE * FROM CREDIT"
db1.Execute sSQL21

sSQL21 = "DELETE * FROM PRICETYPE"
db1.Execute sSQL21

sSQL23 = "DELETE * FROM POSRECEIPT1"
db1.Execute sSQL23

sSQL23 = "DELETE * FROM POSRECEIPT2"
db1.Execute sSQL23

sSQL23 = "DELETE * FROM PROMOTION1"
db1.Execute sSQL23

sSQL23 = "DELETE * FROM PROMOTION2"
db1.Execute sSQL23

db1.Execute "DELETE * FROM PROMO_M3"

db1.Execute "DELETE * FROM PROMO_T3"

sSQL23 = "DELETE * FROM RIREASON"
db1.Execute sSQL23

sSQL23 = "DELETE * FROM PH2"
db1.Execute sSQL23

sSQL23 = "DELETE * FROM PH3"
db1.Execute sSQL23

sSQL23 = "DELETE * FROM CURR"
db1.Execute sSQL23

sSQL23 = "DELETE * FROM VAT_IN"
db1.Execute sSQL23

CloneTable "select RIREASONCODE, RIREASONDESC FROM RIREASON ", "RIREASON"

```

'      sSQL23 = "Insert into RIREASON (RIREASONCODE, RIREASONDESC) IN 'POS.mdb' "
'      sSQL23 = sSQL23 &"select RIREASONCODE, RIREASONDESC "
'      sSQL23 = sSQL23 &"From RIREASON; "
'      db2.Execute sSQL23

CloneTable "select VI_CODE, VI_PERCENT FROM VAT_IN", "VAT_IN"

frmScreen.dxProgressBar.Pos = 5
frmScreen.lblStatus.Caption = "Download Cashier Master File"
frmScreen.lblStatus.Refresh

db1.Execute "UPDATE PUSER_BCK SET OLDUSER = 1;"
CloneTableUSER "select
UserID,UserName,UserPassword,CancelBill,CancelItem,Resume,Suspend,Credits,Report,Drawer,UpdateT,[open],config,PWP,Dis
count,CReceipt,Payment,OffLine,RePrint,SalesReturn,0 as OldUser, PChange, SeekSKU,Qty,CheckPrice FROM PUSER",
"PUSER_BCK"

'''      Set rst30 = db2.OpenRecordset("SELECT * FROM PUSER", dbOpenForwardOnly, dbReadOnly)
'''      If Not rst30.EOF Then
'''          sSQL7 = "DELETE * FROM PUSER"
'''          db1.Execute sSQL7
'''      End If
'''      rst30.Close

CloneLocalTable "select
UserID,UserName,UserPassword,CancelBill,CancelItem,Resume,Suspend,Credits,Report,Drawer,UpdateT,[open],config,PWP,Dis
count,CReceipt,Payment,OffLine,RePrint,SalesReturn, PChange, SeekSKU,Qty,CheckPrice FROM PUSER_BCK", "PUSER"

'''      sSQL8 = "Insert into PUser (UserID, UserName, UserPassword, CancelBill, CancelItem, Resume, Suspend, Credits,
Report, Drawer, UpdateT, Open, Config, PWP, Discount, CReceipt, Payment, PChange, OffLine, RePrint, SalesReturn) IN
'POS.mdb' "
'''      sSQL8 = sSQL8 &"select UserID, UserName, UserPassword, CancelBill, CancelItem, Resume , Suspend, Credits, Report,
Drawer, UpdateT, Open, Config, PWP, Discount, CReceipt, Payment, PChange, OffLine, RePrint, SalesReturn "
'''      sSQL8 = sSQL8 &"From PUser; "
'''      db2.Execute sSQL8

frmScreen.dxProgressBar.Pos = 6
frmScreen.lblStatus.Caption = "Download Customer Master File"
frmScreen.lblStatus.Refresh

sSQL6 = "select CustomerCode, CustomerName, IC, BDate, MaritalCode, SexCode, Address1, Address2, Address3,
HTEL, OTEL, MTEL, FAX , EMAIL, NDATE, CREATEDATE, LDATE, MODIFYDATE, REMARK, OCCU, Creditlimit, CreditType,
AltCode, MPOINT, CUSTGROUPCODE "& _
"From Customer WITH (NOLOCK) where active <> 0; "
CloneTable sSQL6, "Customer"

'      sSQL6 = "Insert into Customer (CustomerCode, CustomerName, IC, BDate, MaritalCode, SexCode, Address1, Address2,
Address3, HTEL, OTEL, MTEL, FAX, EMAIL, NDATE, CREATEDATE, LDATE, MODIFYDATE, REMARK, OCCU, Creditlimit,
CreditType, AltCode, MPOINT, CUSTGROUPCODE ) IN 'POS.mdb' "
'      sSQL6 = sSQL6 &"select CustomerCode, CustomerName, IC, BDate, MaritalCode, SexCode, Address1, Address2,
Address3, HTEL, OTEL, MTEL, FAX , EMAIL, NDATE, CREATEDATE, LDATE, MODIFYDATE, REMARK, OCCU, Creditlimit,
CreditType, AltCode, MPOINT, CUSTGROUPCODE "
'      sSQL6 = sSQL6 &"From Customer where active <> 0; "
'      db2.Execute sSQL6

frmScreen.dxProgressBar.Pos = 7
frmScreen.lblStatus.Caption = "Download Reference Master File"
frmScreen.lblStatus.Refresh

sSQL10 = "select Scr1, Scr2, Scr3, Scr4, Scr5, Scr6, Scr7, RMsg1, RMsg2, RMsg3 "& _
"From POSSCREEN; "

```

CloneTable sSQL10, "POSSCREEN"

```
' sSQL10 = "Insert into POSSCREEN (Scr1, Scr2, Scr3, Scr4, Scr5, Scr6, Scr7, RMsg1, RMsg2, RMsg3) IN 'POS.mdb' "  
' sSQL10 = sSQL10 &"select Scr1, Scr2, Scr3, Scr4, Scr5, Scr6, Scr7, RMsg1, RMsg2, RMsg3 "  
' sSQL10 = sSQL10 &"From POSSCREEN; "  
' db2.Execute sSQL10
```

```
frmScreen.dxProgressBar.Pos = 8  
frmScreen.lblStatus.Caption = "Download Promotion File"  
frmScreen.lblStatus.Refresh
```

```
sSQL14 = "select CreateDate, PrdCode, PWPPrice, PRKey, PRNO, PRTYPECODE, Disc, SalesLimit, StartTime, EndTime  
& _  
"From PROMOTION WITH (NOLOCK) "  
CloneTable sSQL14, "PROMOTION"
```

```
' sSQL14 = "Insert into PROMOTION (CreateDate, PrdCode, PWPPrice, PRKEY, PRNO, PRTYPECODE, Disc, SalesLimit,  
StartTime, EndTime) IN 'POS.mdb' "  
' sSQL14 = sSQL14 &"select CreateDate, PrdCode, PWPPrice, PRKey, PRNO, PRTYPECODE, Disc, SalesLimit,  
StartTime, EndTime "  
' sSQL14 = sSQL14 &"From PROMOTION; "  
' db2.Execute sSQL14
```

```
sSQL14 = "select PRNO, PRTYPECODE, PRDCODE, QTY1, PRICE1, QTY2, PRICE2, QTY3, PRICE3, QTY4, PRICE4,  
QTY5, PRICE5 "& _  
"From PROMOTION2; "  
CloneTable sSQL14, "PROMOTION2"
```

```
' sSQL14 = "Insert into PROMOTION2 (PRNO, PRTYPECODE, PRDCODE, QTY1, PRICE1, QTY2, PRICE2, QTY3,  
PRICE3, QTY4, PRICE4, QTY5, PRICE5) IN 'POS.mdb' "  
' sSQL14 = sSQL14 &"select PRNO, PRTYPECODE, PRDCODE, QTY1, PRICE1, QTY2, PRICE2, QTY3, PRICE3, QTY4,  
PRICE4, QTY5, PRICE5 "  
' sSQL14 = sSQL14 &"From PROMOTION2; "  
' db2.Execute sSQL14
```

```
sSQL14 = "select CreateDate, PrdCode, SDate, EDate, ProType, PP, ProDesc, SalLimit, SalAmt, Remark "& _  
"From PROMOTION1 WITH (NOLOCK); "  
CloneTable sSQL14, "PROMOTION1"
```

```
' sSQL14 = "Insert into PROMOTION1 (CreateDate, PrdCode, SDate, EDate, ProType, PP, ProDesc, SalLimit, SalAmt,  
Remark ) IN 'POS.mdb' "  
' sSQL14 = sSQL14 &"select CreateDate, PrdCode, SDate, EDate, ProType, PP, ProDesc, SalLimit, SalAmt, Remark "  
' sSQL14 = sSQL14 &"From PROMOTION1; "  
' db2.Execute sSQL14
```

```
sSQL14 = "SELECT PRNO, PRTYPECODE, STARTDATE, ENDDATE, GROUP_AMT, RECEIPT_AMT, COND_QTY,  
TRX_LIMIT, PRDESC, MEMBER_POINT_RATIO, OFFER_LIMIT, CREATEDATE, BUNDLEPRICE "& _  
"From PROMO_M3 "  
CloneTable sSQL14, "PROMO_M3"
```

```
' sSQL14 = "Insert into PROMO_M3 (PRNO, PRTYPECODE, STARTDATE, ENDDATE, GROUP_AMT, RECEIPT_AMT,  
COND_QTY, TRX_LIMIT, PRDESC, MEMBER_POINT_RATIO, OFFER_LIMIT, CREATEDATE, BUNDLEPRICE ) IN "&  
App.Path &"\POS.MDB' "  
' sSQL14 = sSQL14 &"SELECT PRNO, PRTYPECODE, STARTDATE, ENDDATE, GROUP_AMT, RECEIPT_AMT,  
COND_QTY, TRX_LIMIT, PRDESC, MEMBER_POINT_RATIO, OFFER_LIMIT, CREATEDATE, BUNDLEPRICE "  
' sSQL14 = sSQL14 &"From PROMO_M3 "  
' db2.Execute sSQL14
```

```
sSQL14 = "SELECT PRNO, GROUPID, PRDCODE, MIN_QTY, MAX_QTY, COST, PROMO_COST, PRICE,  
PROMO_PRICE "& _  
"From PROMO_T3"  
CloneTable sSQL14, "PROMO_T3"
```

```

'      sSQL14 = "Insert into PROMO_T3 (PRNO, GROUPID, PRDCODE, MIN_QTY, MAX_QTY, COST, PROMO_COST,
PRICE, PROMO_PRICE ) IN '" & App.Path & "\POS.mdb' "
'      sSQL14 = sSQL14 &"SELECT PRNO, GROUPID, PRDCODE, MIN_QTY, MAX_QTY, COST, PROMO_COST, PRICE,
PROMO_PRICE "
'      sSQL14 = sSQL14 &"From PROMO_T3 "
'      db2.Execute sSQL14

      sSQL16 = "select PWP, ModifyDate "& _
"From PROMLIMIT; "
      CloneTable sSQL16, "PROMLIMIT"

'      sSQL16 = "Insert into PROMLIMIT (PWP, ModifyDate) IN 'POS.mdb' "
'      sSQL16 = sSQL16 &"select PWP, ModifyDate "
'      sSQL16 = sSQL16 &"From PROMLIMIT; "
'      db2.Execute sSQL16

frmScreen.dxProgressBar.Pos = 9
frmScreen.lblStatus.Caption = "Download Staff File"
frmScreen.lblStatus.Refresh

      sSQL18 = "select StaffCode, StaffName, IC, BDate, MaritalCode, SexCode, Address1, Address2, Address3, HTEL, OTEL,
MTEL, FAX , EMAIL, JDATE, CREATEDATE, MODIFYDATE, COMMISSION, REMARK, OCCU "
      sSQL18 = sSQL18 &"From Staff "
      sSQL18 = sSQL18 &"Where SalesPerson = 1;"
      CloneTable sSQL18, "Staff"

'      sSQL18 = "Insert into Staff (StaffCode, StaffName, IC, BDate, MaritalCode, SexCode, Address1, Address2, Address3,
HTEL, OTEL, MTEL, FAX, EMAIL, JDATE, CREATEDATE, MODIFYDATE, COMMISSION, REMARK, OCCU) IN 'POS.mdb' "
'      sSQL18 = sSQL18 &"select StaffCode, StaffName, IC, BDate, MaritalCode, SexCode, Address1, Address2, Address3,
HTEL, OTEL, MTEL, FAX , EMAIL, JDATE, CREATEDATE, MODIFYDATE, COMMISSION, REMARK, OCCU "
'      sSQL18 = sSQL18 &"From Staff "
'      sSQL18 = sSQL18 &"Where SalesPerson = 1;"
'      db2.Execute sSQL18

frmScreen.dxProgressBar.Pos = 10
frmScreen.lblStatus.Caption = "Download POS Key File"
frmScreen.lblStatus.Refresh

      sSQL20 = "select FUNCTIONCODE, POSKEYCODE, DESCRIPTION, KEYSIGN, PCONTROL "
      sSQL20 = sSQL20 &"From POSKEYCODE; "
      CloneTable sSQL20, "POSKEYCODE"

'      sSQL20 = "Insert into POSKEYCODE (FUNCTIONCODE, POSKEYCODE, DESCRIPTION, KEYSIGN, PCONTROL) IN
'POS.mdb' "
'      sSQL20 = sSQL20 &"select FUNCTIONCODE, POSKEYCODE, DESCRIPTION, KEYSIGN, PCONTROL "
'      sSQL20 = sSQL20 &"From POSKEYCODE; "
'      db2.Execute sSQL20

frmScreen.dxProgressBar.Pos = 11
frmScreen.lblStatus.Caption = "Download Credit File"
frmScreen.lblStatus.Refresh

      sSQL22 = "select CREDITCODE, CREDITDESC, TYPE, TYPE1, DEPOSIT, TYPE2, VOUCHER "
      sSQL22 = sSQL22 &"From CREDIT WITH (NOLOCK) ; "
      CloneTable sSQL22, "CREDIT"

'      sSQL22 = "Insert into CREDIT (CREDITCODE, CREDITDESC, TYPE, TYPE1, DEPOSIT) IN 'POS.mdb' "
'      sSQL22 = sSQL22 &"select CREDITCODE, CREDITDESC, TYPE, TYPE1, DEPOSIT "
'      sSQL22 = sSQL22 &"From CREDIT; "
'      db2.Execute sSQL22

frmScreen.dxProgressBar.Pos = 12

```

```
frmScreen.lblStatus.Caption = "Download POS Receipt Layout File"
frmScreen.lblStatus.Refresh
```

```
sSQL23 = "select SNO, RECEIPTMSG FROM POSRECEIPT1;"
CloneTable sSQL23, "POSRECEIPT1"
```

```
' sSQL23 = "Insert into POSRECEIPT1 (SNO, RECEIPTMSG) IN 'POS.mdb' "
' sSQL23 = sSQL23 &"select SNO, RECEIPTMSG "
' sSQL23 = sSQL23 &"From POSRECEIPT1; "
' db2.Execute sSQL23
```

```
sSQL23 = "select SNO, RECEIPTMSG From POSRECEIPT2; "
CloneTable sSQL23, "POSRECEIPT2"
```

```
' sSQL23 = "Insert into POSRECEIPT2 (SNO, RECEIPTMSG) IN 'POS.mdb' "
' sSQL23 = sSQL23 &"select SNO, RECEIPTMSG "
' sSQL23 = sSQL23 &"From POSRECEIPT2; "
' db2.Execute sSQL23
```

```
frmScreen.dxProgressBar.Pos = 13
frmScreen.lblStatus.Caption = "Download Currency File"
frmScreen.lblStatus.Refresh
```

```
sSQL22 = "select FR_COUNTRY, TO_COUNTRY, DESCRIPTION, FR_RATE, TO_RATE, ACTIVE "
sSQL22 = sSQL22 &"From [CURRENCY] WHERE ACTIVE <> 0; "
CloneTable sSQL22, "CURR"
```

```
' sSQL22 = "Insert into CURR(FR_COUNTRY, TO_COUNTRY, DESCRIPTION, FR_RATE, TO_RATE, ACTIVE) IN
' 'POS.mdb' "
' sSQL22 = sSQL22 &"select FR_COUNTRY, TO_COUNTRY, DESCRIPTION, FR_RATE, TO_RATE, ACTIVE "
' sSQL22 = sSQL22 &"From [CURRENCY] WHERE ACTIVE <> 0; "
' db2.Execute sSQL22
```

```
frmScreen.dxProgressBar.Pos = 14
frmScreen.lblStatus.Caption = "Download Product Hierarchy"
frmScreen.lblStatus.Refresh
```

```
sSQL22 = "select PH1CODE, PH2CODE, PH2NAME From PH2 WITH (NOLOCK) "
CloneTable sSQL22, "PH2"
```

```
' sSQL22 = "Insert into PH2(PH1CODE, PH2CODE, PH2NAME) IN 'POS.mdb' "
' sSQL22 = sSQL22 &"select PH1CODE, PH2CODE, PH2NAME "
' sSQL22 = sSQL22 &"From PH2; "
' db2.Execute sSQL22
```

```
sSQL22 = "select PH1CODE, PH2CODE, PH3CODE, PH3NAME FROM PH3 WITH (NOLOCK) "
CloneTable sSQL22, "PH3"
```

```
' sSQL22 = "Insert into PH3(PH1CODE, PH2CODE, PH3CODE, PH3NAME) IN 'POS.mdb' "
' sSQL22 = sSQL22 &"select PH1CODE, PH2CODE, PH3CODE, PH3NAME "
' sSQL22 = sSQL22 &"From PH3; "
' db2.Execute sSQL22
```

```
frmScreen.dxProgressBar.Pos = 15
frmScreen.lblStatus.Caption = "Download Credit Card Charge, Price Type & Settings File"
frmScreen.lblStatus.Refresh
```

```
sSQL31 = "select PRDCODE, PRDNAME, PERCENTAGE from CCCharge; "
CloneTable sSQL31, "CCCharge"
```

```
' For i = 0 To db1.TableDefs.Count
' If UCase(db1.TableDefs(i).Name) = "CCCHARGE" Then
' sSQL31 = "insert into CCCharge (PRDCODE, PRDNAME, PERCENTAGE) IN 'POS.mdb' "& _
```

```

'                "select PRDCODE, PRDNAME, PERCENTAGE from CCCharge; "
'                db2.Execute sSQL31
'                Exit For
'            End If
'        Next

sSQL22 = "select PRICETYPECODE, PRICYPEDESC, DISC, MEMBER, STAFF, DISC_P "
sSQL22 = sSQL22 &"From PRICETYPE; "
CloneTable sSQL22, "PRICETYPE"

'        sSQL22 = "Insert into PRICETYPE(PRICETYPECODE, PRICYPEDESC, DISC, MEMBER, STAFF, DISC_P) IN
'POS.mdb' "
'        sSQL22 = sSQL22 &"select PRICETYPECODE, PRICYPEDESC, DISC, MEMBER, STAFF, DISC_P "
'        sSQL22 = sSQL22 &"From PRICETYPE; "
'        db2.Execute sSQL22

rst1.Open "SELECT Enc_CPass FROM CONFIGURE", SQLConn, adOpenForwardOnly, adLockReadOnly, adCmdText
If Not rst1.EOF Then
    bEncCashierPass = IIf(IsNull(rst1.Fields("Enc_CPass")), 0, rst1.Fields("Enc_CPass"))
End If
rst1.Close

stCRM_Msg = ""

rst1.Open "SELECT MSG, ACTIVE FROM CRM_MSG WHERE MSGTYPE = '01'", SQLConn, adOpenForwardOnly,
adLockReadOnly, adCmdText
If Not rst1.EOF Then
    If rst1.Fields("ACTIVE") Then
        stCRM_Msg = rst1.Fields("MSG") &""
    End If
End If
rst1.Close

sSQL24 = "Select * from Path "
rst1.Open sSQL24, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
Set rst1 = db2.OpenRecordset(sSQL24, dbOpenForwardOnly, dbReadOnly)
If Not rst1.EOF Then
    dMpspoint = rst1!MPSPPOINT
    dMpsdollar = rst1!MPSDOLLAR
    dReceipt2Amt = rst1!Receipt2Amt
    dMinpurchase = rst1!MINPURCHASE
    dCCPercent = rst1!CCPercent
    dGSTDate = IIf(IsNull(rst1!GSTDeployDate), CDate("31/12/9999"), rst1!GSTDeployDate)

End If
rst1.Close
Set rst1 = Nothing

sSQL24 = "Select * from Path "
Set rst2 = db1.OpenRecordset(sSQL24, dbOpenDynaset)
If Not rst2.EOF Then
    rst2.Edit
    rst2!MPSPPOINT = dMpspoint
    rst2!MPSDOLLAR = dMpsdollar
    rst2!Receipt2Amt = dReceipt2Amt
    rst2!MINPURCHASE = dMinpurchase
    rst2!CCPercent = dCCPercent
    rst2!GSTDeployDate = dGSTDate
    rst2!ENC_CPass = bEncCashierPass
    rst2!CRM_EXP_MSG = stCRM_Msg
    rst2.Update

```


bGSTDeploy = (dGSTDate <= Date)

End If

rst2.Close

Set rst2 = Nothing

db2.Close

'frmScreen.ProgressBar1.Value = 8

'frmScreen.lblStatus.Caption = "Compact Database"

'frmScreen.lblStatus.Refresh

'dbPOS.Close

'If Dir("POS1.mdb") <>"" Then

' Kill "POS1.mdb"

'End If

'DBEngine.CompactDatabase "POS.mdb", _

' "POS1.mdb"

'Kill "POS.mdb"

'Name "POS1.mdb" As "POS.mdb"

'Set dbPOS = OpenDatabase("POS.mdb")

'frmScreen.ProgressBar1.Value = 9

'frmScreen.lblStatus.Caption = "Update Sales File"

'frmScreen.lblStatus.Refresh

'UpdateTranPOS

dbPOS.Execute "UPDATE PROMO_M3 SET TRX_OCCUR = 0, GRP_AMT_OCCUR = 0, COND_QTY_OCCUR = 0, OFFER_LIMIT_OCCUR = 0"

dbPOS.Execute "UPDATE PROMO_T3 SET CURR_QTY = 0"

**!

Dim rstPR As New ADODB.Recordset

rstPR.Open "SELECT STOCK.PRDCODE, PRT.SALESLIMIT FROM STOCK "& _

"INNER JOIN PRT ON STOCK.PRNO = PRT.PRNO AND STOCK.PRDCODE = PRT.PRDCODE "& _

"WHERE (STOCK.PRTYPECODE = '02') ", SQLConn, adOpenForwardOnly, adLockReadOnly, adCmdText

Do While Not rstPR.EOF

dbPOS.Execute "UPDATE STOCK SET SALESLIMIT = "& rstPR.Fields("SALESLIMIT") & _
" WHERE PRDCODE = "& rstPR.Fields("PRDCODE") &"" "

rstPR.MoveNext

Loop

rstPR.Close

Set rstPR = Nothing

Screen.MousePointer = vbDefault

```
frmScreen.dxProgressBar.Pos = 16
frmScreen.lblStatus.Caption = "Completed"
frmScreen.lblStatus.Refresh
```

```
frmScreen.dxProgressBar.Pos = 0
frmScreen.dxProgressBar.Visible = False
frmScreen.lblStatus.Caption = "Process"
frmScreen.lblStatus.Visible = False
```

Else

```
'frmOffline.Show vbModal
bOnline = False
frmScreen.Tag = "OFF"
```

```
sSQL24 = "Select GSTDeployDate from Path "
Set rst2 = db1.OpenRecordset(sSQL24, dbOpenDynaset)
If Not rst2.EOF Then
```

```
    If IsNull(rst2.Fields("GSTDeployDate")) Then
        bGSTDeploy = False
    Else
        bGSTDeploy = (rst2.Fields("GSTDeployDate") <= Date)
    End If
```

```
End If
rst2.Close
Set rst2 = Nothing
```

```
'    FrmMain.StatusBar1.Panels.Item(1) = "Off Line"    "
```

End If

```
db1.Close
```

Exit Sub

LoadError:

```
MsgBox Err.Number & " : "& Err.Description, vbApplicationModal + vbCritical, "Error"
```

If Err = 3356 Then

```
Set dbPOS = OpenDatabase(App.Path & "\" & "POS.mdb")
Screen.MousePointer = vbDefault
frmScreen.dxProgressBar.Pos = 14
```

```
frmScreen.lblStatus.Caption = "Completed"
frmScreen.lblStatus.Refresh
```

```
frmScreen.dxProgressBar.Pos = 0
frmScreen.dxProgressBar.Visible = False
frmScreen.lblStatus.Caption = "Process"
frmScreen.lblStatus.Visible = False
```

Else

```
gMBox.MessageBox Err.Description & " : "& Err.Number, isCritical, [Ok Only], "Error"
```

Resume Next

```
'    Screen.MousePointer = vbDefault
'    frmScreen.dxProgressBar.Pos = 14
'    frmScreen.lblStatus.Caption = "Completed"
'    frmScreen.lblStatus.Refresh
```

```
' frmScreen.dxProgressBar.Pos = 0
' frmScreen.dxProgressBar.Visible = False
' frmScreen.lblStatus.Caption = "Process"
' frmScreen.lblStatus.Visible = False
```

End If

End Sub

Private Sub Form_Activate()

```
On Error Resume Next
Me.txtPassword.SetFocus
```

End Sub

Private Sub Form_Load()

```
dxBackground1.StartColor = dxColor1
dxBackground1.EndColor = dxColor2
Me.Tag = ""
```

```
Me.KeyboardNum.ShowNotes = False
```

```
gTouchScreenOffset = "Login"
```

End Sub

Private Sub Form_Unload(Cancel As Integer)

```
If Me.Tag = "" And sFunction = "TC" Then
    frmCash.txtCash.Text = ""
End If
```

```
** AnimFadeClose Me, 3
```

End Sub

Private Sub txtPassword_KeyPress(KeyAscii As Integer)

```
If KeyAscii = vbKeyEscape Then
```

```
    Unload Me
End If
```

```
If KeyAscii = 34 Or KeyAscii = 39 Then
    KeyAscii = 0
End If
```

End Sub

Private Sub txtPassword_KeyUp(KeyCode As Integer, Shift As Integer)

```
Me.KeyboardNum.Values = txtPassword.Text
```

```
If KeyCode = 13 And txtPassword.Text <>"" Then
    PassCheck
    Unload Me
End If
```

End Sub

Private Sub Suspend_PrintDetail(sInNum As String)

Dim sSQL1 As String, sSQL2 As String

Dim rst1 As Recordset, rst2 As Recordset, sHeader As String

Dim dCreditAmt As Double, dPrnQty, dPrnTPrice, bTmpSR As Boolean, sCusCode As String

Dim inPrnType As Integer, stVar As String

'On Error GoTo errtn

inPrnType = 0

stVar = ""

stVar = ProfileGetItem("Receipt", "Layout", "", App.Path & "\& INIFILE)

If stVar <> "" Then

inPrnType = CInt(stVar)

End If

dPrnQty = 0

dPrnTPrice = 0

bTmpSR = False

sCusCode = ""

sHeader = "Product Qty Price Amount("& gMoneyPrefix & ")"

Prn_SDetailLine sHeader

sHeader = "=====

Prn_SDetailLine sHeader

sSQL1 = "Select * from Suspend where SNum = "& sInNum & ""

sSQL1 = sSQL1 & "And (sType = '00' OR sType = '04' OR Mid(sType,1,1) = 'C') "

sSQL1 = sSQL1 & "order by SEQNO;"

Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)

If Not rst1.EOF Then

Do While Not rst1.EOF

If rst1!PrdCode <> "9999999" Then ' if govt. tax don't print

bTmpSR = False

If rst1!CustomerCode <> "" Then

sCusCode = rst1!CustomerCode

End If

If rst1!sType = "00" Then

dPrnQty = dPrnQty + rst1!Qty

End If

dPrnTPrice = dPrnTPrice + Round(rst1!OrgPrice * rst1!Qty, inPriceRounding)

If inPrnType = 3 Then

If rst1!STAFFCODE & "" <> "" Then

sHeader = Mid(rst1!PrdName & Space(30), 1, 30) & "" & Mid(rst1!STAFFCODE & Space(9), 1, 9)

Else

sHeader = Mid(rst1!PrdName & Space(40), 1, 40)

End If

Prn_SDetailLine sHeader

sHeader = Mid(If(rst1!sType = "C9", rst1!ALTCODE, If(rst1!PrdCode = "9999998", "****", rst1!ALTCODE))

& Space(40), 1, 13) & Space(1) & Right("" & If(rst1!sType = "C9", "", Format(rst1!Qty, "#0.00")), 5) & Space(1) & Right(Space(8) & Format(rst1!OrgPrice, "###,###0.00"), 8) & Space(1) & If(rst1!Qty * rst1!OrgPrice = 0, Space(2) & "*** FOC **", Right(Space(11) & Format(Round(rst1!OrgPrice * rst1!Qty, inPriceRounding), "###,###0.00"), 11))

Prn_SDetailLine sHeader

Else

```

sHeader = Mid(If(rst1!sType = "C9", rst1!ALTCODE, If(rst1!PrdCode = "9999998", "****", rst1!ALTCODE))
& Space(40), 1, 13) & Space(1) & Right("" & If(rst1!sType = "C9", "", Format(rst1!Qty, "#0.00")), 5) & Space(1) & Right(Space(8) &
Format(rst1!OrgPrice, "###,###0.00"), 8) & Space(1) & If(rst1!Qty * rst1!OrgPrice = 0, Space(2) & "*** FOC ***", Right(Space(11) &
Format(Round(rst1!OrgPrice * rst1!Qty, inPriceRounding), "###,###0.00"), 11))
Prn_SDetailLine sHeader
If rst1!STAFFCODE & "" <> "" Then
sHeader = Mid(rst1!PrdName & Space(30), 1, 30) & "" & Mid(rst1!STAFFCODE & Space(9), 1, 9)
Else
sHeader = Mid(rst1!PrdName & Space(40), 1, 40)
End If
Prn_SDetailLine sHeader
End If

If rst1!PRTypeCode = "88" And rst1!Remark <> "" Then
sHeader = Mid(rst1!Remark & Space(40), 1, 40)
Prn_SDetailLine sHeader
End If

Else
crGovTax = rst1!TPrice
End If
rst1.MoveNext
Loop
End If
rst1.Close
Set rst1 = Nothing

sHeader = "-----"
Prn_SDetailLine sHeader
If inPrnType = 0 Or inPrnType = 3 Then
sHeader = Space(12) & Right("" & Format(dPrnQty, "###0.00"), 7) & Space(7) & gMoneyPrefix & "" & Right(Space(11) &
Format(dPrnTPrice, "###,###0.00"), 11)
ElseIf inPrnType = 1 Then
sHeader = Right("" & Format(dPrnQty, "####0"), 5) & Space(14) & Space(7) & gMoneyPrefix & "" & Right(Space(11) &
Format(dPrnTPrice, "###,###0.00"), 11)
End If
Prn_SDetailLine sHeader
'ObjStream.WriteLine "-----"
'ObjStream.WriteLine Space(15) & Right("" & Format(dPrnQty, "####0"), 4) & Space(9) & "RM " & Right(Space(11) &
Format(dPrnTPrice, "###,###0.00"), 11)

sSQL2 = "Select * from Suspend where SNum = "& sInvNum & ""
sSQL2 = sSQL2 & "And sType <> '00' "
sSQL2 = sSQL2 & "And sType <> '04' "
sSQL2 = sSQL2 & "And Mid(sType,1,1) <> 'C' "
sSQL2 = sSQL2 & "order by SeqNo;"
Set rst2 = dbPOS.OpenRecordset(sSQL2, dbOpenDynaset)

If Not rst2.EOF Then
'ObjStream.WriteLine ""
sHeader = ""
Prn_SDetailLine sHeader
Do While Not rst2.EOF
dCreditAmt = dCreditAmt + rst2!TPrice
If rst2!TPrice < 0 Then
sHeader = rst2!PrdCode & Space(20) & "(" & Right(Space(11) & Format(Abs(rst2!TPrice), "###,###0.00"), 11) & ")"
Else
sHeader = rst2!PrdCode & Space(22) & Right(Space(11) & Format(rst2!TPrice, "###,###0.00"), 11)
End If
Prn_SDetailLine sHeader
sHeader = Mid(rst2!PrdName & Space(40), 1, 40)
Prn_SDetailLine sHeader

'ObjStream.WriteLine rst2!PrdCode & Space(24) & Right(Space(11) & Format(rst2!TPrice, "###,###0.00"), 11)
'ObjStream.WriteLine Mid(rst2!PrdName & Space(40), 1, 40)

```

```

        rst2.MoveNext
    Loop
    sHeader = "-----"
    Prn_SDetailLine sHeader
    sHeader = "Balance"& Space(19) & gMoneyPrefix & "" & Right(Space(11) & Format(dPrnTPrice + dCreditAmt,
"###,##0.00"), 11)
    Prn_SDetailLine sHeader

    'ObjStream.WriteLine "-----"
    'ObjStream.WriteLine Space(28) & "RM " & Right(Space(11) & Format(dPrnTPrice + dCreditAmt, "###,##0.00"), 11)

End If
rst2.Close
Set rst2 = Nothing
sHeader = "====="
Prn_SDetailLine sHeader 'hm-1
'ObjStream.WriteLine "=====" ' remark for mummycare

For i% = 1 To 2
    sHeader = ""
    Prn_SDetailLine sHeader
Next
sHeader = "....."
Prn_SDetailLine sHeader
sHeader = "Signature"
Prn_SDetailLine sHeader

FooterRows (Val(sPrnType))

DoEvents

    If bPrinterCutter = True Then

        CutReceipt
    End If

Exit Sub

errtn:
    If Err.Number = 75 Then Resume
End Sub

Private Sub Prn_SDetailLine(sStr As String)
    If sPrnType = "1" Then
        ObjStream.WriteLine sStr
    ElseIf sPrnType = "2" Or sPrnType = "5" Then
        Print #1, sStr
    End If
    sHeader = ""
End Sub

End Sub

Private Sub UpdateOnLineStatus()

    Dim rst As Recordset

    Set rst = dbPOS.OpenRecordset("S_ATTENDANCE")
    rst.AddNew
        rst.Fields("CREATEDATE") = Date
        rst.Fields("USERID") = sCascode
        rst.Fields("C_IN") = Now
        rst.Fields("TYPE") = If(bOnline, "ON", "OFF")

```

rst.Update

rst.Close

End Sub

FrmOpenCustomer

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form frmOpenCustomer

BorderStyle = 3 'Fixed Dialog
Caption = "Enter Customer Information"
ClientHeight = 1905
ClientLeft = 45
ClientTop = 405
ClientWidth = 8550
Icon = "frmOpenCustomer.frx":0000
LinkTopic = "Form1"
MaxButton = 0 'False
MinButton = 0 'False
ScaleHeight = 1905
ScaleWidth = 8550
ShowInTaskbar = 0 'False
StartPosition = 2 'CenterScreen

Begin VB.CommandButton cmdOK

Caption = "OK"
BeginProperty Font
Name = "MS Sans Serif"
Size = 9.75
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

Height = 375
Left = 7320
TabIndex = 5
Top = 1440
Width = 1095

End

Begin VB.TextBox txtCode

BeginProperty Font
Name = "Tahoma"
Size = 9.75
Charset = 0
Weight = 400
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

Height = 360
Left = 2400
MaxLength = 30
TabIndex = 0
Top = 240
Width = 4695

End

Begin VB.TextBox txtName

BeginProperty Font
Name = "Tahoma"
Size = 9.75

```

        Charset          = 0
        Weight           = 400
        Underline        = 0 'False
        Italic           = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Height              = 360
    Left                = 2400
    MaxLength           = 40
    TabIndex            = 1
    Top                 = 720
    Width               = 5895
End
Begin VB.Line Line2
    BorderColor         = &H00FFFFFF&
    X1                   = 8400
    X2                   = 8400
    Y1                   = 120
    Y2                   = 1320
End
Begin VB.Line Line1
    BorderColor         = &H00FFFFFF&
    X1                   = 120
    X2                   = 8420
    Y1                   = 1320
    Y2                   = 1320
End
Begin VB.Shape Shape1
    BorderColor         = &H00808080&
    Height              = 1215
    Left                = 120
    Top                 = 120
    Width               = 8295
End
Begin VB.Label lblCode
    BackStyle           = 0 'Transparent
    Caption              = "Customer's Code   :."
    BeginProperty Font
        Name              = "Tahoma"
        Size              = 12
        Charset           = 0
        Weight            = 400
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    ForeColor           = &H00FFFFFF&
    Height              = 255
    Left                = 240
    TabIndex            = 4
    Top                 = 240
    Width               = 2295
End
Begin VB.Label lblName
    BackStyle           = 0 'Transparent
    Caption              = "Customer's Name   :."
    BeginProperty Font
        Name              = "Tahoma"
        Size              = 12
        Charset           = 0
        Weight            = 400
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty

```



```

EndProperty
ForeColor      =   &H00FFFFFF&
Height         =   375
Left           =   240
TabIndex       =   3
Top            =   720
Width          =   2175
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd1
Height         =   1935
Left           =   0
TabIndex       =   2
Top            =   0
Width          =   8535
_Version       =   65536
_cx            =   15055
_cy            =   3413
StartColor     =   10776642
EndColor       =   7321194
ColorFillStyle =   0
BackgroundStyle =   0
DrawPictureStyle =   1
AnimationInterval = 1000
End
End
Attribute VB_Name = "frmOpenCustomer"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdOK_Click()
    If txtCode = "" Then
        sCusCode = txtCode.Tag
    Else
        sCusCode = ChkString(txtCode)
    End If

    If txtName = "" Then
        sCusName = txtName.Tag
    Else
        sCusName = ChkString(txtName)
    End If

    Unload Me
End Sub

Private Sub Form_Load()

    dxBgnd1.StartColor = dxColor1
    dxBgnd1.EndColor = dxColor2

    txtCode = sCusCode
    txtName = sCusName

    txtCode.Tag = sCusCode
    txtName.Tag = sCusName

End Sub

Private Sub txtCode_GotFocus()
    txtCode.SelStart = 0
    txtCode.SelLength = Len(txtCode)
End Sub

```

```

Private Sub txtCode_KeyPress(KeyAscii As Integer)
    If KeyAscii = 13 Then
        txtName.SetFocus
    End If
End Sub

```

```

Private Sub txtName_GotFocus()
    txtName.SelStart = 0
    txtName.SelLength = Len(txtName)

End Sub

```

```

Private Sub txtName_KeyPress(KeyAscii As Integer)
    If KeyAscii = 13 Then
        Me.cmdOK.SetFocus
    End If
End Sub

```

FrmOpen

VERSION 5.00

Begin VB.Form frmOpen

```

Caption           = "Open "
ClientHeight      = 2100
ClientLeft        = 60
ClientTop         = 345
ClientWidth       = 9780
LinkTopic         = "Form1"
ScaleHeight       = 2100
ScaleWidth        = 9780
StartupPosition   = 3 'Windows Default

```

Begin VB.Label Label1

```

Caption           = "Please Wait Compacting Database"

```

BeginProperty Font

```

    Name           = "MS Sans Serif"
    Size            = 24
    Charset         = 0
    Weight          = 700
    Underline       = 0 'False
    Italic          = 0 'False
    Strikethrough   = 0 'False

```

EndProperty

```

ForeColor         = &H000000FF&
Height            = 615
Left              = 480
TabIndex          = 0
Top               = 720
Width             = 8295

```

End

End

Attribute VB_Name = "frmOpen"

Attribute VB_GlobalNameSpace = False

Attribute VB_Creatable = False

Attribute VB_PredeclaredId = True

Attribute VB_Exposed = False

Private Sub Form_Load()

'Unload Me

On Error GoTo LoadError

If Dir("POS1.mdb") <>"" Then

Kill "POS1.mdb"

End If

```

DBEngine.CompactDatabase "POS.mdb", _
"POS1.mdb"

```

Kill "POS.mdb"

Name "POS1.mdb" As "POS.mdb"

Unload Me

LoadError:

If Err = 3356 Then

 Unload Me

End If

End Sub

FrmOK

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Object = "{A8E5842E-102B-4289-9D57-3B3F5B5E15D3}#13.4#0"; "Codejock.Controls.v13.4.0.Demo.ocx"

Begin VB.Form frmOK

 BorderStyle = 3 'Fixed Dialog

 Caption = "Error"

 ClientHeight = 2625

 ClientLeft = 2355

 ClientTop = 2385

 ClientWidth = 5430

 ClipControls = 0 'False

 ControlBox = 0 'False

 LinkTopic = "Form1"

 MaxButton = 0 'False

 MinButton = 0 'False

 ScaleHeight = 2625

 ScaleWidth = 5430

 ShowInTaskbar = 0 'False

 StartPosition = 2 'CenterScreen

 WhatsThisButton = -1 'True

 WhatsThisHelp = -1 'True

Begin XtremeSuiteControls.PushButton cmdNo

 Cancel = -1 'True

 Default = -1 'True

 Height = 615

 Left = 1200

 TabIndex = 0

 Top = 1800

 Width = 1215

 _Version = 851972

 _ExtentX = 2143

 _ExtentY = 1085

 _StockProps = 79

 Caption = "No"

BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}

 Name = "Tahoma"

 Size = 11.25

 Charset = 0

 Weight = 700

 Underline = 0 'False

 Italic = 0 'False

 Strikethrough = 0 'False

EndProperty

 Appearance = 6

End

Begin VB.TextBox txtOK

 BackColor = &H00FFFFFF&

 Enabled = 0 'False

 Height = 375

 Left = 5040

 MaxLength = 2

 TabIndex = 3

 TabStop = 0 'False

 Top = 1080

```

Visible      = 0  'False
Width       = 975
End
Begin VB.PictureBox Picture1
BackColor    = &H80000005&
Height      = 675
Left        = 120
Picture     = "frmOK.frx":0000
ScaleHeight = 615
ScaleWidth  = 5115
TabIndex    = 2
TabStop     = 0  'False
Top         = 120
Width       = 5175
Begin VB.Label Label1
BackColor    = &H00FFFFFF&
BackStyle    = 0  'Transparent
Caption      = "Code Not Found!"
BeginProperty Font
    Name      = "Arial"
    Size      = 14.25
    Charset   = 0
    Weight    = 700
    Underline = 0  'False
    Italic    = 0  'False
    Strikethrough = 0  'False
EndProperty
ForeColor    = &H00FF0000&
Height      = 375
Left        = 1320
TabIndex    = 5
Top         = 105
Width       = 2655
End
End
Begin XtremeSuiteControls.PushButton cmdYes
Height      = 615
Left        = 2980
TabIndex    = 1
Top         = 1800
Width       = 1215
_Version    = 851972
_ExtentX    = 2143
_ExtentY    = 1085
_StockProps = 79
Caption     = "Yes"
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name      = "Tahoma"
    Size      = 11.25
    Charset   = 0
    Weight    = 700
    Underline = 0  'False
    Italic    = 0  'False
    Strikethrough = 0  'False
EndProperty
Appearance  = 6
End
Begin VB.Line Line2
BorderColor = &H00FFFFFF&
X1          = 5280
X2          = 5280
Y1          = 840
Y2          = 1560
End

```

```

Begin VB.Line Line1
    BorderColor      = &H00FFFFFF&
    X1                = 120
    X2                = 5280
    Y1                = 1560
    Y2                = 1560
End
Begin VB.Shape Shape1
    BorderColor      = &H00808080&
    Height           = 735
    Left             = 120
    Top              = 840
    Width            = 5175
End
Begin VB.Label Label2
    BackStyle        = 0 'Transparent
    Caption          = "Select [Yes] Button to Continue..."
    BeginProperty Font
        Name          = "Tahoma"
        Size          = 12
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    ForeColor        = &H00FFFFFF&
    Height           = 495
    Left             = 908
    TabIndex         = 4
    Top              = 1065
    Width            = 3615
End
Begin CONTROLSLibCtl.dxBgnd dxBackground1
    Height           = 2655
    Left             = 0
    TabIndex         = 6
    Top              = 0
    Width            = 5415
    _Version         = 65536
    _cx              = 9551
    _cy              = 4683
    StartColor       = 10776642
    EndColor         = 7321194
    ColorFillStyle   = 0
    BackgroundStyle  = 0
    DrawPictureStyle = 1
    AnimationInterval = 1000
End
End
Attribute VB_Name = "frmOK"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False

Private Sub cmdYes_Click()
    Unload Me
End Sub

Private Sub Form_Activate()
    On Error Resume Next

```

```
PlayWAV App.Path &"\notfound.wav", False
DoEvents
```

```
cmdNo.SetFocus
End Sub
```

```
Private Sub Form_Load()
    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2

```

```
End Sub
```

```
Private Sub txtOK_KeyPress(KeyAscii As Integer)
    If KeyAscii = 13 And UCase(txtOK) = "OK" Then
        Unload Me
    End If

```

```
    If KeyAscii = 13 And UCase(txtOK) <>"OK" Then
        txtOK = ""
    End If
End Sub
```

FrmOffline

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form frmOffline

```
    BackColor      = &H00C0C0FF&
    BorderStyle     = 3   'Fixed Dialog
    Caption         = "Off line Mode"
    ClientHeight    = 2565
    ClientLeft      = 45
    ClientTop       = 330
    ClientWidth     = 4410
    Icon            = "frmOffline.frx":0000
    LinkTopic       = "Form1"
    MaxButton       = 0   'False
    MinButton       = 0   'False
    ScaleHeight     = 2565
    ScaleWidth      = 4410
    ShowInTaskbar   = 0   'False
    StartUpPosition = 2   'CenterScreen

```

Begin VB.CommandButton cmdOK

```
    BackColor      = &H00C0C0C0&
    DownPicture     = "frmOffline.frx":000C
    BeginProperty Font
        Name        = "MS Sans Serif"
        Size        = 9.75
        Charset      = 0
        Weight       = 700
        Underline    = 0   'False
        Italic       = 0   'False
        Strikethrough = 0   'False
    EndProperty

```

```
    Height         = 495
    Left           = 1680
    Picture         = "frmOffline.frx":050E
    Style           = 1   'Graphical
    TabIndex        = 1
    Top            = 1800
    Width          = 1095

```

End

Begin VB.CommandButton cmdCancel

BackColor = &H00C0C0C0&

DownPicture = "frmOffline.frx":09B0

BeginProperty Font

Name = "MS Sans Serif"

Size = 9.75

Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

Height = 495

Left = 3000

Picture = "frmOffline.frx":0F12

Style = 1 'Graphical

TabIndex = 2

Top = 1800

Width = 1095

End

Begin VB.TextBox txtPassword

BeginProperty Font

Name = "MS Sans Serif"

Size = 12

Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

Height = 405

IMEMode = 3 'DISABLE

Left = 1680

MaxLength = 15

PasswordChar = ""

TabIndex = 0

Top = 1080

Width = 2415

End

Begin CONTROLSLibCtl.dxlLabel dxLabel1

Height = 855

Left = 0

TabIndex = 5

Top = 0

Width = 4215

_Version = 1000

_cx = 7435

_cy = 1508

BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}

Name = "Comic Sans MS"

Size = 26.25

Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

Caption = "Off Line Mode"

BackStyle = 0

BackColor = 16053492

ForeColor = 33023

LabelStyle = 0

Label3dStyle = 2

```

Label3dOrientation= 7
Label3dDepth      = 3
PenWidth          = 1
Angle             = 0
ShadowColor       = 4210752
End
Begin VB.Label lblPassword
BackColor         = &H00C0C0FF&
BackStyle        = 0 'Transparent
Caption          = "Password"
BeginProperty Font
    Name          = "MS Sans Serif"
    Size          = 12
    Charset       = 0
    Weight        = 700
    Underline     = 0 'False
    Italic        = 0 'False
    Strikethrough = 0 'False
EndProperty
Height           = 255
Left             = 360
TabIndex        = 3
Top             = 1080
Width           = 1215
End
Begin CONTROLSLibCtl.dxBgnd dxBackground1
Height           = 3255
Left             = 0
TabIndex        = 4
Top             = 0
Width           = 4815
_Version        = 65536
_cx             = 8493
_cy             = 5741
StartColor      = 10776642
EndColor        = 7321194
ColorFillStyle  = 0
BackgroundStyle = 0
DrawPictureStyle= 1
AnimationInterval= 1000
End
End
Attribute VB_Name = "frmOffline"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdCancel_Click()
Unload Me
End Sub

Private Sub cmdOK_Click()
    If txtPassword.Text <>"" Then
        PassCheck
        Unload Me
    End If
End Sub

End Sub
Sub PassCheck()
    Dim sSQL As String, sCode As String
    Dim rsTmp1 As Recordset, rsTmp3 As Recordset
    Dim sSQL1 As String, sSQL2 As String, sSQL3 As String
    Dim sTotal As String

```



```

If txtPassword.Text = "" Then
    Exit Sub
End If

```

```

sSQL = "Select * from PUser where UserPassword = "& txtPassword.Text &""
Set rsTmp1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
If Not rsTmp1.EOF Then
    FrmMain.datUser.RecordSource = sSQL
    FrmMain.datUser.Refresh
    If FrmMain.datUser.Recordset.Fields("OffLine") = True Then
        bSucc = True
        rsTmp1.Close
        Set rsTmp1 = Nothing
        Exit Sub
    End If
End If

```

```

txtPassword.Text = ""
txtPassword.SetFocus

```

End Sub

```

Private Sub Form_Load()
    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2

```

End Sub

```

Private Sub txtPassword_KeyPress(KeyAscii As Integer)
    If KeyAscii = vbKeyEscape Then
        Unload Me
    End If
End Sub

```

```

Private Sub txtPassword_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 And txtPassword.Text <>"" Then
        PassCheck
        Unload Me
    End If
End Sub

```

End Sub

FrmNum

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form frmNum

```

BorderStyle    = 3 'Fixed Dialog
Caption        = "On Screen Keyboard"
ClientHeight   = 3720
ClientLeft     = 45
ClientTop      = 435
ClientWidth    = 6180

```

BeginProperty Font

```

Name           = "Tahoma"
Size           = 8.25
Charset        = 0
Weight         = 400
Underline      = 0 'False
Italic         = 0 'False
Strikethrough  = 0 'False

```

EndProperty

```

LinkTopic      = "Form1"
MaxButton      = 0 'False
MinButton      = 0 'False

```

```

ScaleHeight      = 3720
ScaleWidth       = 6180
ShowInTaskbar    = 0 'False
StartUpPosition  = 2 'CenterScreen
Begin Project1.KeyboardNum KeyboardNum
  Height         = 5775
  Left           = 0
  TabIndex       = 0
  Top            = -2040
  Width          = 6495
  _ExtentX       = 11456
  _ExtentY       = 10186
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd
  Height         = 4095
  Left           = 0
  TabIndex       = 1
  Top            = 0
  Width          = 6495
  _Version       = 65536
  _cx            = 11456
  _cy            = 7223
  StartColor     = 10776642
  EndColor       = 7321194
  ColorFillStyle = 0
  BackgroundStyle = 0
  DrawPictureStyle = 1
  AnimationInterval = 1000
End

```

```

End
Attribute VB_Name = "frmNum"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False

```

FrmMessageBox

```

VERSION 5.00
Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"
Begin VB.Form frmMessageBox
  BorderStyle     = 3 'Fixed Dialog
  Caption         = "Form1"
  ClientHeight    = 2610
  ClientLeft      = 45
  ClientTop       = 330
  ClientWidth     = 6660
  ControlBox      = 0 'False
  BeginProperty Font
    Name           = "Verdana"
    Size           = 9.75
    Charset        = 0
    Weight         = 400
    Underline      = 0 'False
    Italic         = 0 'False
    Strikethrough  = 0 'False
  EndProperty
  LinkTopic       = "Form1"
  MaxButton       = 0 'False
  MinButton       = 0 'False
  ScaleHeight     = 2610
  ScaleWidth      = 6660
  ShowInTaskbar   = 0 'False
  StartUpPosition = 2 'CenterScreen
  Begin VB.CommandButton cmdButton
    Caption        = "Command1"
  End
End

```

```
BeginProperty Font
    Name           =    "Tahoma"
    Size           =    9.75
    Charset        =    0
    Weight         =    400
    Underline      =    0    'False
    Italic         =    0    'False
    Strikethrough  =    0    'False
```

```
EndProperty
Height           =    420
Index           =    0
Left            =    855
Style           =    1    'Graphical
TabIndex       =    0
Top            =    2010
Width          =    1215
```

End

Begin VB.Label lblMessage

```
AutoSize        =    -1    'True
BackColor       =    &H00D0D0D0&
BorderStyle     =    1    'Fixed Single
Caption        =    "Label1"
```

```
BeginProperty Font
    Name           =    "Tahoma"
    Size           =    12
    Charset        =    0
    Weight         =    700
    Underline      =    0    'False
    Italic         =    0    'False
    Strikethrough  =    0    'False
```

```
EndProperty
ForeColor       =    &H000000FF&
Height          =    345
Left           =    855
TabIndex       =    1
Top            =    120
Width          =    5610
WordWrap       =    -1    'True
```

End

Begin VB.Image imgIcon

```
Height         =    465
Index          =    3
Left           =    165
Picture        =    "frmMessageBox.frx":0000
Top            =    2010
Visible        =    0    'False
Width          =    465
```

End

Begin VB.Image imgIcon

```
Height         =    465
Index          =    2
Left           =    180
Picture        =    "frmMessageBox.frx":05CA
Top            =    1365
Visible        =    0    'False
Width          =    465
```

End

Begin VB.Image imgIcon

```
Height         =    465
Index          =    1
Left           =    195
Picture        =    "frmMessageBox.frx":0B39
Top            =    765
Visible        =    0    'False
```

```

        Width           = 465
    End
    Begin VB.Image imgIcon
        Height           = 465
        Index            = 0
        Left             = 195
        Picture          = "frmMessageBox.frx":10AA
        Top              = 195
        Visible          = 0   'False
        Width            = 465
    End
    Begin CONTROLSLibCtl.dxBgnd dxBackground1
        Height           = 3615
        Left             = 0
        TabIndex         = 2
        Top              = 0
        Width            = 6735
        _Version         = 65536
        _cx              = 11880
        _cy              = 6376
        StartColor       = 10776642
        EndColor         = 7321194
        ColorFillStyle   = 0
        BackgroundStyle  = 0
        DrawPictureStyle = 1
        AnimationInterval = 1000
    End
End
Attribute VB_Name = "frmMessageBox"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

Private intNumButtons As Integer
Private strMessage As String
Private strTitle As String
Private icnIcon As IconStyles
Private bsButtonStyle As ButtonStyles
Private intButtonReturn As VbMsgBoxResult

Public Property Get Return_type() As VbMsgBoxResult
    Return_type = intButtonReturn
End Property
Public Property Let Return_type(ByVal NewValue As VbMsgBoxResult)
    intButtonReturn = NewValue
End Property
Public Property Let Message(ByVal NewValue As String)
    strMessage = NewValue
End Property
Public Property Let Title(ByVal NewValue As String)
    strTitle = NewValue
End Property
Public Property Let IconStyle(ByVal NewValue As IconStyles)
    icnIcon = NewValue

    With imgIcon(icnIcon)
        .Left = 195
    End With

```

```

        .Top = 195
        .Visible = True
    End With

End Property

Public Property Let ButtonStyle(ByVal NewValue As ButtonStyles)
    bsButtonStyle = NewValue
    Call SetButtons(bsButtonStyle)
End Property

Public Sub ShowMessageBox()
    lblMessage.Caption = strMessage
    Call ResizeForm
    Me.Caption = strTitle
    Me.Show vbModal
End Sub

Private Sub cmdButton_Click(Index As Integer)
    Select Case cmdButton(Index).Caption
        Case "&Ok"
            Return Type = vbOK
        Case "&Cancel"
            Return Type = vbCancel
        Case "&No"
            Return Type = vbNo
        Case "&Abort"
            Return Type = vbAbort
        Case "&Ignore"
            Return Type = vbIgnore
        Case "&Retry"
            Return Type = vbRetry
        Case "&Yes"
            Return Type = vbYes
    End Select

    Unload Me

End Sub

Private Sub SetButtons(Style As ButtonStyles)
    Dim ctl As Control
    Dim X As Integer
    Dim curr As Integer

    Select Case Style
        Case [Ok Only]
            cmdButton(0).Caption = "&Ok"

        Case [Ok + Cancel]
            Load cmdButton(1)

            With cmdButton(1)
                .Left = cmdButton(0).Left + cmdButton(0).Width + 140
                .Top = cmdButton(0).Top
                .Visible = True
            End With

            cmdButton(0).Caption = "&Ok"
            cmdButton(1).Caption = "&Cancel"

        Case [Yes + No]
            Load cmdButton(1)

```

```
With cmdButton(1)
    .Left = cmdButton(0).Left + cmdButton(0).Width + 140
    .Top = cmdButton(0).Top
    .Visible = True
End With
```

```
cmdButton(0).Caption = "&Yes"
cmdButton(1).Caption = "&No"
```

```
Case [Abort + Retry + Ignore]
```

```
Load cmdButton(1)
Load cmdButton(2)
```

```
With cmdButton(1)
    .Left = cmdButton(0).Left + cmdButton(0).Width + 140
    .Top = cmdButton(0).Top
    .Visible = True
End With
```

```
With cmdButton(2)
    .Left = cmdButton(1).Left + cmdButton(1).Width + 140
    .Top = cmdButton(1).Top
    .Visible = True
End With
```

```
cmdButton(0).Caption = "&Abort"
cmdButton(1).Caption = "&Retry"
cmdButton(2).Caption = "&Ignore"
```

```
Case [Yes + No + Cancel]
```

```
Load cmdButton(1)
Load cmdButton(2)
```

```
With cmdButton(1)
    .Left = cmdButton(0).Left + cmdButton(0).Width + 140
    .Top = cmdButton(0).Top
    .Visible = True
End With
```

```
With cmdButton(2)
    .Left = cmdButton(1).Left + cmdButton(1).Width + 140
    .Top = cmdButton(1).Top
    .Visible = True
End With
```

```
cmdButton(0).Caption = "&Yes"
cmdButton(1).Caption = "&No"
cmdButton(2).Caption = "&Cancel"
```

```
Case [Retry + Cancel]
```

```
Load cmdButton(1)
```

```
With cmdButton(1)
    .Left = cmdButton(0).Left + cmdButton(0).Width + 140
    .Top = cmdButton(0).Top
    .Visible = True
End With
```

```
cmdButton(0).Caption = "&Retry"
cmdButton(0).Caption = "&Cancel"
```

```
End Select
```

```
End Sub
```

```
Private Sub cmdButton_KeyPress(Index As Integer, KeyAscii As Integer)
```

```
    Dim strKey As String  
    strKey = UCase(Chr$(KeyAscii))
```

```
    Select Case strKey
```

```
        Case "O"  
            ReturnKey = vbOK  
            Debug.Print Index  
            Unload Me
```

```
        Case "C"  
            ReturnKey = vbCancel  
            Unload Me
```

```
        Case "N"  
            ReturnKey = vbNo  
            Unload Me
```

```
        Case "A"  
            ReturnKey = vbAbort  
            Unload Me
```

```
        Case "I"  
            ReturnKey = vbIgnore  
            Unload Me
```

```
        Case "R"  
            ReturnKey = vbRetry  
            Unload Me
```

```
        Case "Y"  
            ReturnKey = vbYes  
            Unload Me
```

```
    End Select
```

```
End Sub
```

```
Private Sub Form_Load()
```

```
    Beep  
    dxBackground1.StartColor = dxColor1  
    dxBackground1.EndColor = dxColor2
```

```
End Sub
```

```
Private Sub Form_Unload(Cancel As Integer)
```

```
    Dim ctl As Control
```

```
    For Each ctl In Me.Controls
```

```
        If TypeOf ctl Is CommandButton Then
```

```
            If ctl.Index <> 0 Then
```

```
                Unload ctl
```

```
            End If
```

```
        End If
```

```
    Next ctl
```

```
    Unload Me
```

```
End Sub
```

```
Private Sub ResizeForm()
```

```
    Dim ctl As Control
```

```
    If lblMessage.Height < 1500 Then
```

```

    lblMessage.Height = 1500
    lblMessage.AutoSize = False
End If

For Each ctl In Me.Controls
    If TypeOf ctl Is CommandButton Then
        ctl.Top = lblMessage.Top + lblMessage.Height + 100
    End If
Next ctl

Me.Height = lblMessage.Height + cmdButton(0).Height + 800
Me.Width = imgIcon(0).Width + lblMessage.Width + 600
If Me.Width < 5205 Then Me.Width = 5205

dxBackground1.Height = Me.Height
dxBackground1.Width = Me.Width

```

End Sub

FrmMemoNo

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form frmMemoNo

```

    BorderStyle      = 3   'Fixed Dialog
    Caption          = "Memo No"
    ClientHeight     = 3120
    ClientLeft       = 45
    ClientTop        = 360
    ClientWidth      = 5250
    Icon             = "frmMemoNo.frx":0000
    LinkTopic        = "Form1"
    MaxButton        = 0   'False
    MinButton        = 0   'False
    ScaleHeight      = 3120
    ScaleWidth       = 5250
    ShowInTaskbar    = 0   'False
    StartUpPosition = 2   'CenterScreen

```

Begin VB.TextBox txtMemo

BeginProperty Font

```

    Name           = "Times New Roman"
    Size           = 20.25
    Charset        = 0
    Weight         = 700
    Underline      = 0   'False
    Italic         = 0   'False
    Strikethrough  = 0   'False

```

EndProperty

```

    Height        = 1965
    Left          = 240
    MaxLength     = 40
    MultiLine     = -1   'True
    ScrollBars    = 3   'Both
    TabIndex      = 0
    Top           = 240
    Width         = 4815

```

End

Begin VB.CommandButton cmdCancel

```

    BackColor      = &H00C0C0C0&
    Cancel         = -1   'True
    DownPicture    = "frmMemoNo.frx":9F8A

```

BeginProperty Font

```

    Name          = "Arial"
    Size          = 12

```



```

        Charset          = 0
        Weight           = 700
        Underline        = 0 'False
        Italic           = 0 'False
        Strikethrough    = 0 'False
    EndProperty
    Height              = 615
    Left                = 3720
    Picture             = "frmMemoNo.frx":A4EC
    Style               = 1 'Graphical
    TabIndex            = 2
    Top                 = 2400
    Width               = 1335
End
Begin VB.CommandButton cmdOK
    BackColor          = &H00C0C0C0&
    DownPicture        = "frmMemoNo.frx":AA4E
    BeginProperty Font
        Name            = "Arial"
        Size            = 12
        Charset         = 0
        Weight          = 700
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height              = 615
    Left                = 2160
    Picture             = "frmMemoNo.frx":AF50
    Style               = 1 'Graphical
    TabIndex            = 1
    Top                 = 2400
    Width               = 1335
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd1
    Height              = 3135
    Left                = 0
    TabIndex            = 3
    Top                 = 0
    Width               = 5295
    _Version            = 65536
    _cx                 = 9340
    _cy                 = 5530
    StartColor          = 10776642
    EndColor            = 7321194
    ColorFillStyle      = 0
    BackgroundStyle     = 0
    DrawPictureStyle    = 1
    AnimationInterval   = 1000
End
End
Attribute VB_Name = "frmMemoNo"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False

Private Sub cmdCancel_Click()
    Unload Me
End Sub

Private Sub cmdOK_Click()
    If txtMemo <> "" Then

```

```

        frmCash.IblCashMemo = LineTrim(txtMemo)
    End If

    Unload Me
End Sub

Private Sub Form_Load()
    Dim stVar As String

    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2

    stVar = ""
    stVar = ProfileGetItem("Memo", "Title", "", App.Path &"\" & INIFILE)

    If stVar = "" Then
    Else
        Me.Caption = Trim(stVar)
    End If

End Sub

```

```

Function LineTrim(ByVal sText As String) As String
    '-- add pre Lf and post Cr
    sText = vbLf & sText & vbCr '<--- unusual characters added
    '-- remove all spaces at the end of lines
    Do While InStr(sText, "" & vbCr)
        sText = Replace(sText, "" & vbCr, vbCr)
    Loop
    '-- remove all multiple CrLf's
    sText = Replace(sText, vbLf & vbCr, "") '<--- westconn1's smart line
    '-- remove first and last added characters
    LineTrim = Mid$(sText, 2, Len(sText) - 2)
End Function

```

frmManager 1

VERSION 5.00

```

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"
Object = "{648A5603-2C6E-101B-82B6-000000000014}#1.1#0"; "MSCOMM32.OCX"
Object = "{BDC217C8-ED16-11CD-956C-0000C04E4C0A}#1.1#0"; "TABCTL32.OCX"
Object = "{86CF1D34-0C5F-11D2-A9FC-0000F8754DA1}#2.0#0"; "MSCOMCT2.OCX"
Object = "{325A17AB-BFC5-4EF5-85A3-2840E9E72732}#4.5#0"; "PowerButtonDemo.ocx"

```

Begin VB.Form frmManager

```

    BorderStyle      = 3 'Fixed Dialog
    Caption          = "Manager"
    ClientHeight     = 9495
    ClientLeft       = 45
    ClientTop        = 360
    ClientWidth      = 11445

```

BeginProperty Font

```

    Name            = "Tahoma"
    Size            = 8.25
    Charset         = 0
    Weight          = 400
    Underline       = 0 'False
    Italic          = 0 'False
    Strikethrough   = 0 'False

```

EndProperty

```

Icon              = "frmManager.frx":0000
LinkTopic         = "Form1"
MaxButton         = 0 'False
MinButton         = 0 'False
ScaleHeight       = 9495
ScaleWidth        = 11445

```

```

ShowInTaskbar = 0 'False
StartUpPosition = 2 'CenterScreen
Begin MSCommLib.MSComm MSComm1
    Left = 480
    Top = 7260
    _ExtentX = 1005
    _ExtentY = 1005
    _Version = 393216
    DTREnable = -1 'True
End
Begin TabDlg.SSTab SSTab0
    Height = 8955
    Left = 2085
    TabIndex = 5
    Top = 315
    Width = 9045
    _ExtentX = 15954
    _ExtentY = 15796
    _Version = 393216
    Style = 1
    TabsPerRow = 5
    TabHeight = 265
    BackColor = 12632256
    TabCaption(0) = "1"
    TabPicture(0) = "frmManager.frx":0E42
    Tab(0).ControlEnabled= -1 'True
    Tab(0).Control(0)= "Image1"
    Tab(0).Control(0).Enabled= 0 'False
    Tab(0).Control(1)= "Shape1"
    Tab(0).Control(1).Enabled= 0 'False
    Tab(0).Control(2)= "lblCash"
    Tab(0).Control(2).Enabled= 0 'False
    Tab(0).Control(3)= "Line1"
    Tab(0).Control(3).Enabled= 0 'False
    Tab(0).Control(4)= "Line2"
    Tab(0).Control(4).Enabled= 0 'False
    Tab(0).Control(5)= "Label1"
    Tab(0).Control(5).Enabled= 0 'False
    Tab(0).Control(6)= "Label2"
    Tab(0).Control(6).Enabled= 0 'False
    Tab(0).Control(7)= "lblMode"
    Tab(0).Control(7).Enabled= 0 'False
    Tab(0).Control(8)= "frmDeno"
    Tab(0).Control(8).Enabled= 0 'False
    Tab(0).Control(9)= "Keyboard"
    Tab(0).Control(9).Enabled= 0 'False
    Tab(0).Control(10)= "cmdReset"
    Tab(0).Control(10).Enabled= 0 'False
    Tab(0).Control(11)= "txtDate"
    Tab(0).Control(11).Enabled= 0 'False
    Tab(0).Control(12)= "txtCash"
    Tab(0).Control(12).Enabled= 0 'False
    Tab(0).Control(13)= "cmdPrint"
    Tab(0).Control(13).Enabled= 0 'False
    Tab(0).Control(14)= "cmdDetail"
    Tab(0).Control(14).Enabled= 0 'False
    Tab(0).Control(15)= "cmdKeyboard(12)"
    Tab(0).Control(15).Enabled= 0 'False
    Tab(0).Control(16)= "chkPrintTotalSales"
    Tab(0).Control(16).Enabled= 0 'False
    Tab(0).Control(17)= "txtPassword"
    Tab(0).Control(17).Enabled= 0 'False
    Tab(0).Control(18)= "cmdCall"
    Tab(0).Control(18).Enabled= 0 'False

```

```

Tab(0).ControlCount= 19
TabCaption(1) = "2"
TabPicture(1) = "frmManager.frx":0E5E
Tab(1).ControlEnabled= 0 'False
Tab(1).Control(0)= "KeyboardAlphaCI"
Tab(1).Control(1)= "txtCashInValue"
Tab(1).Control(2)= "cmdSaveCI"
Tab(1).Control(3)= "KeyboardCI"
Tab(1).Control(4)= "cmdKeyboard(1)"
Tab(1).Control(5)= "cmdKeyboard(0)"
Tab(1).Control(6)= "txtRemark"
Tab(1).Control(7)= "txtCashInPass"
Tab(1).Control(8)= "lblType"
Tab(1).Control(9)= "Label14"
Tab(1).Control(10)= "Line3"
Tab(1).Control(11)= "Label13"
Tab(1).Control(12)= "Label4"
Tab(1).Control(13)= "Label15"
Tab(1).Control(14)= "Shape2"
Tab(1).Control(15)= "Image2"
Tab(1).ControlCount= 16
TabCaption(2) = "3"
TabPicture(2) = "frmManager.frx":0E7A
Tab(2).ControlEnabled= 0 'False
Tab(2).Control(0)= "cmdYRPrint"
Tab(2).Control(1)= "cmdKeyboard(2)"
Tab(2).Control(2)= "cmdYDetail"
Tab(2).Control(3)= "txtYCash"
Tab(2).Control(4)= "KeyboardYR"
Tab(2).Control(5)= "fmYR"
Tab(2).Control(6)= "dxShift"
Tab(2).Control(7)= "Label27"
Tab(2).Control(8)= "Label26"
Tab(2).Control(9)= "Line5"
Tab(2).Control(10)= "Line4"
Tab(2).Control(11)= "Shape7"
Tab(2).Control(12)= "Image3"
Tab(2).ControlCount= 13
Begin POWERBUTTONDEMOLib.PowerButtonDemo cmdYRPrint
    Height = 795
    Left = -72015
    TabIndex = 111
    Top = 1695
    Width = 1815
    _Version = 262149
    _ExtentX = 3201
    _ExtentY = 1402
    _StockProps = 67
    Caption = "Print"
    BackColor = 14540253
    ShowFocusBorder = 0 'False
    ShowDefaultBorder = -1 'True
    XPColorScheme = 2
    PictureHAlignment= 0
    BackColor = 14540253
    DownBackColor = 14398312
    MouseInBackColor= 16112039
    DisabledBackColor= 16053492
    BorderColor = 7368816
    DisabledBorderColor= 11907757
    MouseInBorderColor= 11632444
    DownBorderColor = 9134636
    DisabledFontColor= 8421504
    Picture = "frmManager.frx":0E96

```

```

MouseInPicture = "frmManager.frx":11B0
DownPicture = "frmManager.frx":11CC
DisabledPicture = "frmManager.frx":11E8
MouseIcon = "frmManager.frx":1204
CaptionMargins = "26;6;6;6"
PictureMargins = "16;6;6;6"
CornerStyle = "1;1;1;1"
CornerRoundingLevel= "0;0;0;0"
_ClickSoundMemory= "frmManager.frx":1220
_MouseInSoundMemory= "frmManager.frx":1238
Appearance = 5
BeginProperty MouseInFont {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name = "Calibri"
    Size = 11.25
    Charset = 0
    Weight = 400
    Underline = 0 'False
    Italic = 0 'False
    Strikethrough = 0 'False
EndProperty
BeginProperty DisabledFont {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name = "Calibri"
    Size = 11.25
    Charset = 0
    Weight = 400
    Underline = 0 'False
    Italic = 0 'False
    Strikethrough = 0 'False
EndProperty
BeginProperty DownFont {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name = "Calibri"
    Size = 11.25
    Charset = 0
    Weight = 400
    Underline = 0 'False
    Italic = 0 'False
    Strikethrough = 0 'False
EndProperty
BeginProperty MenuFont {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name = "MS Sans Serif"
    Size = 8.25
    Charset = 0
    Weight = 400
    Underline = 0 'False
    Italic = 0 'False
    Strikethrough = 0 'False
EndProperty
GradientColor2 = 15656667
MouseInGradientColor2= 15326921
DisabledGradientColor1= 15987699
DisabledGradientColor2= 13092807
DownGradientColor1= 15326921
DownGradientColor2= 16777215
MenuExchangeStyle= 2
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name = "Calibri"
    Size = 11.25
    Charset = 0
    Weight = 400
    Underline = 0 'False
    Italic = 0 'False
    Strikethrough = 0 'False
EndProperty
_ClickSoundMemory= "frmManager.frx":1250

```

```

_MouseInSoundMemory= "frmManager.frx":1268
Appearance = 5
BackColor = 14540253
DisabledBackColor= 16053492
BorderColor = 7368816
DisabledBorderColor= 11907757
MouseInBorderColor= 11632444
DownBorderColor = 9134636
DisabledFontColor= 8421504
Gradient = 0 'False
MouseInGradient = 0 'False
DisabledGradient= 0 'False
DownGradient = 0 'False
ShowDefaultBorder= -1 'True
CornerStyle = "1;1;1;1"
Picture1 = "frmManager.frx":1280
Picture2 = "frmManager.frx":1ED2
ShowDefaultBorder= -1 'True

```

End

Begin VB.CommandButton cmdKeyboard

BeginProperty Font

```

Name = "Tahoma"
Size = 12
Charset = 0
Weight = 400
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

```

EndProperty

```

Height = 390
Index = 2
Left = -71130
MaskColor = &H0FFFFFFF&
Picture = "frmManager.frx":1FAC
Style = 1 'Graphical
TabIndex = 107
Top = 1065
UseMaskColor = -1 'True
Width = 495

```

End

Begin VB.CommandButton cmdYDetail

Caption = ".."

BeginProperty Font

```

Name = "Tahoma"
Size = 12
Charset = 0
Weight = 400
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

```

EndProperty

```

Height = 375
Left = -71625
TabIndex = 106
Top = 1080
Width = 480

```

End

Begin VB.TextBox txtYCash

Alignment = 1 'Right Justify

BeginProperty Font

```

Name = "Tahoma"
Size = 12
Charset = 0
Weight = 400

```

```

        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    Height            = 405
    Left              = -73335
    TabIndex          = 105
    Top               = 1065
    Width             = 1680
End
Begin Project1.KeyboardAlpha KeyboardAlphaCl
    Height            = 3675
    Left              = -74625
    TabIndex          = 65
    Top               = 2160
    Visible           = 0  'False
    Width             = 8610
    _ExtentX          = 15187
    _ExtentY          = 6482
End
Begin VB.TextBox txtCashInValue
    Alignment         = 1  'Right Justify
    BeginProperty Font
        Name           = "Tahoma"
        Size            = 12
        Charset         = 0
        Weight          = 400
        Underline       = 0  'False
        Italic          = 0  'False
        Strikethrough   = 0  'False
    EndProperty
    Height            = 405
    IMEMode           = 3  'DISABLE
    Left              = -73080
    MaxLength         = 10
    TabIndex          = 57
    Top               = 975
    Width             = 1455
End
Begin VB.CommandButton cmdSaveCl
    Caption           = "Save && Print"
    Height            = 795
    Left              = -67890
    MaskColor         = &H00FFFFFF&
    Picture           = "frmManager.frx":20A6
    Style             = 1  'Graphical
    TabIndex          = 59
    Top               = 2190
    Width             = 1815
End
Begin Project1.KeyboardNum KeyboardCl
    Height            = 2865
    Left              = -71100
    TabIndex          = 64
    Top               = 390
    Visible           = 0  'False
    Width             = 3240
    _ExtentX          = 5715
    _ExtentY          = 5054
End
Begin VB.CommandButton cmdKeyboard
    BeginProperty Font
        Name           = "Tahoma"
        Size            = 12

```

```

        Charset          = 0
        Weight           = 400
        Underline        = 0 'False
        Italic           = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Height              = 435
    Index               = 1
    Left                = -66840
    MaskColor           = &H00FFFFFF&
    Picture              = "frmManager.frx":2970
    Style               = 1 'Graphical
    TabIndex            = 61
    Top                 = 1485
    UseMaskColor        = -1 'True
    Width               = 495
End
Begin VB.CommandButton cmdKeyboard
    BeginProperty Font
        Name              = "Tahoma"
        Size              = 12
        Charset           = 0
        Weight            = 400
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Height              = 930
    Index               = 0
    Left                = -71610
    MaskColor           = &H00FFFFFF&
    Picture              = "frmManager.frx":2A6A
    Style               = 1 'Graphical
    TabIndex            = 60
    Top                 = 465
    UseMaskColor        = -1 'True
    Width               = 496
End
Begin VB.TextBox txtRemark
    BeginProperty Font
        Name              = "Tahoma"
        Size              = 12
        Charset           = 0
        Weight            = 400
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Height              = 405
    IMEMode             = 3 'DISABLE
    Left                = -73080
    MaxLength           = 20
    TabIndex            = 58
    Top                 = 1485
    Width               = 6225
End
Begin VB.TextBox txtCashInPass
    BeginProperty Font
        Name              = "Tahoma"
        Size              = 12
        Charset           = 0
        Weight            = 400
        Underline         = 0 'False
        Italic            = 0 'False

```



```
        Strikethrough = 0 'False
    EndProperty
    Height = 405
    IMEMode = 3 'DISABLE
    Left = -73080
    MaxLength = 15
    PasswordChar = "*"
    TabIndex = 56
    Top = 465
    Width = 1455
```

End

Begin VB.CommandButton cmdCall

```
    Caption = "Call"
    BeginProperty Font
        Name = "Tahoma"
        Size = 9.75
        Charset = 0
        Weight = 400
        Underline = 0 'False
        Italic = 0 'False
        Strikethrough = 0 'False
```

```
    EndProperty
    Height = 375
    Left = 3435
    TabIndex = 7
    Top = 375
    Width = 630
```

End

Begin VB.TextBox txtPassword

```
    Alignment = 1 'Right Justify
    BeginProperty Font
        Name = "Tahoma"
        Size = 12
        Charset = 0
        Weight = 400
        Underline = 0 'False
        Italic = 0 'False
        Strikethrough = 0 'False
```

```
    EndProperty
    Height = 405
    IMEMode = 3 'DISABLE
    Left = 1950
    PasswordChar = "*"
    TabIndex = 6
    Top = 375
    Width = 1455
```

End

Begin VB.CheckBox chkPrintTotalSales

```
    Caption = "Check1"
    Height = 255
    Left = 7860
    TabIndex = 51
    Top = 7320
    Value = 1 'Checked
    Visible = 0 'False
    Width = 975
```

End

Begin VB.CommandButton cmdKeyboard

```
    BeginProperty Font
        Name = "Tahoma"
        Size = 12
        Charset = 0
        Weight = 400
        Underline = 0 'False
```

```

        Italic           = 0   'False
        Strikethrough    = 0   'False
    EndProperty
    Height              = 1365
    Index               = 12
    Left                = 4215
    MaskColor           = &H00FFFFFF&
    Picture             = "frmManager.frx":2B64
    Style               = 1   'Graphical
    TabIndex            = 13
    Top                 = 360
    UseMaskColor        = -1   'True
    Width               = 495
End
Begin VB.CommandButton cmdDetail
    Caption             = ".."
    Enabled             = 0   'False
    BeginProperty Font
        Name             = "Tahoma"
        Size             = 12
        Charset          = 0
        Weight           = 400
        Underline        = 0   'False
        Italic           = 0   'False
        Strikethrough    = 0   'False
    EndProperty
    Height              = 375
    Left               = 3615
    TabIndex           = 12
    Top                = 1335
    Width              = 480
End
Begin VB.CommandButton cmdPrint
    Caption             = "Print"
    Enabled             = 0   'False
    Height              = 795
    Left               = 990
    MaskColor           = &H00FFFFFF&
    Picture             = "frmManager.frx":2C5E
    Style               = 1   'Graphical
    TabIndex           = 10
    Top                = 1890
    Width              = 1815
End
Begin VB.TextBox txtCash
    Alignment           = 1   'Right Justify
    Enabled             = 0   'False
    BeginProperty Font
        Name             = "Tahoma"
        Size             = 12
        Charset          = 0
        Weight           = 400
        Underline        = 0   'False
        Italic           = 0   'False
        Strikethrough    = 0   'False
    EndProperty
    Height              = 405
    Left               = 1935
    TabIndex           = 9
    Top                = 1335
    Width              = 1680
End
Begin MSComCtl2.DTPicker txtDate
    Height              = 375

```

```

Left          = 1935
TabIndex      = 8
Top           = 855
Width         = 2145
_ExtentX      = 3784
_ExtentY      = 661
_Version       = 393216
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name       = "Calibri"
    Size        = 12
    Charset     = 0
    Weight      = 400
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
CustomFormat   = "dd/MMM/yyyy"
Format         = 164364291
CurrentDate    = 39265

```

End

Begin VB.CommandButton cmdReset

```

Caption       = "Reset"
Height        = 795
Left          = 2910
MaskColor     = &H00FFFFFF&
Picture       = "frmManager.frx":3528
Style         = 1 'Graphical
TabIndex      = 11
Top           = 1890
Width         = 1815

```

End

Begin Project1.KeyboardNum Keyboard

```

Height        = 2865
Left          = 4875
TabIndex      = 63
Top           = 285
Visible       = 0 'False
Width         = 3240
_ExtentX      = 5715
_ExtentY      = 5054

```

End

Begin Project1.KeyboardNum KeyboardYR

```

Height        = 2865
Left          = -69990
TabIndex      = 110
Top           = 960
Visible       = 0 'False
Width         = 3240
_ExtentX      = 5715
_ExtentY      = 5054

```

End

Begin VB.Frame fmYR

```

Height        = 6030
Left          = -74880
TabIndex      = 69
Top           = 1710
Visible       = 0 'False
Width         = 4665

```

Begin VB.TextBox txtYMoney

```

Alignment     = 1 'Right Justify
BeginProperty Font
    Name       = "Tahoma"
    Size        = 12
    Charset     = 0

```

```

        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 315
    Index           = 11
    Left            = 1395
    TabIndex        = 81
    Top             = 4500
    Width           = 1935
End
Begin VB.TextBox txtYMoney
    Alignment        = 1 'Right Justify
    BeginProperty Font
        Name          = "Tahoma"
        Size          = 12
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 315
    Index           = 10
    Left            = 1395
    TabIndex        = 80
    Top             = 4140
    Width           = 1935
End
Begin VB.TextBox txtYMoney
    Alignment        = 1 'Right Justify
    BeginProperty Font
        Name          = "Tahoma"
        Size          = 12
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 315
    Index           = 9
    Left            = 1395
    TabIndex        = 79
    Top             = 3780
    Width           = 1935
End
Begin VB.TextBox txtYMoney
    Alignment        = 1 'Right Justify
    BeginProperty Font
        Name          = "Tahoma"
        Size          = 12
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 315
    Index           = 8
    Left            = 1395
    TabIndex        = 78
    Top             = 3420

```

```

Width          = 1935
End
Begin VB.TextBox txtYMoney
Alignment      = 1 'Right Justify
BeginProperty Font
    Name        = "Tahoma"
    Size        = 12
    Charset     = 0
    Weight      = 400
    Underline    = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 315
Index         = 7
Left          = 1395
TabIndex     = 77
Top           = 3060
Width         = 1935
End
Begin VB.TextBox txtYMoney
Alignment      = 1 'Right Justify
Enabled        = 0 'False
BeginProperty Font
    Name        = "Tahoma"
    Size        = 12
    Charset     = 0
    Weight      = 400
    Underline    = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 315
Index         = 6
Left          = 1395
TabIndex     = 76
Top           = 2700
Width         = 1935
End
Begin VB.TextBox txtYMoney
Alignment      = 1 'Right Justify
BeginProperty Font
    Name        = "Tahoma"
    Size        = 12
    Charset     = 0
    Weight      = 400
    Underline    = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 315
Index         = 5
Left          = 1425
TabIndex     = 75
Top           = 2190
Width         = 1935
End
Begin VB.TextBox txtYMoney
Alignment      = 1 'Right Justify
Enabled        = 0 'False
BeginProperty Font
    Name        = "Tahoma"
    Size        = 12
    Charset     = 0

```

```

        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 315
    Index           = 4
    Left            = 1395
    TabIndex        = 74
    Top             = 1815
    Width           = 1935
End
Begin VB.TextBox txtYMoney
    Alignment       = 1 'Right Justify
    BeginProperty Font
        Name        = "Tahoma"
        Size        = 12
        Charset     = 0
        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 315
    Index           = 3
    Left            = 1395
    TabIndex        = 73
    Top             = 1425
    Width           = 1935
End
Begin VB.TextBox txtYMoney
    Alignment       = 1 'Right Justify
    BeginProperty Font
        Name        = "Tahoma"
        Size        = 12
        Charset     = 0
        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 315
    Index           = 2
    Left            = 1395
    TabIndex        = 72
    Top             = 1050
    Width           = 1935
End
Begin VB.TextBox txtYMoney
    Alignment       = 1 'Right Justify
    BeginProperty Font
        Name        = "Tahoma"
        Size        = 12
        Charset     = 0
        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 345
    Index           = 1
    Left            = 1395
    TabIndex        = 71
    Top             = 660

```

```

Width          = 1935
End
Begin VB.TextBox txtYMoney
Alignment      = 1 'Right Justify
BeginProperty Font
    Name        = "Tahoma"
    Size        = 12
    Charset     = 0
    Weight      = 400
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 315
Index         = 0
Left          = 1395
TabIndex     = 70
Top           = 300
Width         = 1935
End
Begin VB.Label lblYMoney
AutoSize      = -1 'True
BackStyle     = 0 'Transparent
Caption       = "0.01"
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 12
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 285
Index         = 11
Left          = 855
TabIndex     = 103
Top           = 4500
Width         = 420
End
Begin VB.Label lblYMoney
AutoSize      = -1 'True
BackStyle     = 0 'Transparent
Caption       = "0.05"
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 12
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 285
Index         = 10
Left          = 855
TabIndex     = 102
Top           = 4140
Width         = 420
End
Begin VB.Label lblYMoney
AutoSize      = -1 'True
BackStyle     = 0 'Transparent
Caption       = "0.10"

```

```

BeginProperty Font
    Name        =    "Times New Roman"
    Size        =    12
    Charset      =    0
    Weight       =    700
    Underline    =    0    'False
    Italic       =    0    'False
    Strikethrough =    0    'False
EndProperty
Height        =    285
Index         =    9
Left          =    855
TabIndex      =    101
Top           =    3780
Width         =    420
End
Begin VB.Label lblYMoney
    AutoSize    =    -1    'True
    BackStyle   =    0    'Transparent
    Caption     =    "0.20"
    BeginProperty Font
        Name        =    "Times New Roman"
        Size        =    12
        Charset      =    0
        Weight       =    700
        Underline    =    0    'False
        Italic       =    0    'False
        Strikethrough =    0    'False
    EndProperty
    Height      =    285
    Index       =    8
    Left        =    870
    TabIndex    =    100
    Top         =    3420
    Width       =    420
End
Begin VB.Label lblYMoney
    AutoSize    =    -1    'True
    BackStyle   =    0    'Transparent
    Caption     =    "0.50"
    BeginProperty Font
        Name        =    "Times New Roman"
        Size        =    12
        Charset      =    0
        Weight       =    700
        Underline    =    0    'False
        Italic       =    0    'False
        Strikethrough =    0    'False
    EndProperty
    Height      =    285
    Index       =    7
    Left        =    855
    TabIndex    =    99
    Top         =    3060
    Width       =    420
End
Begin VB.Label lblYMoney
    AutoSize    =    -1    'True
    BackStyle   =    0    'Transparent
    Caption     =    "1"
    BeginProperty Font
        Name        =    "Times New Roman"
        Size        =    12
        Charset      =    0

```



```

        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 5
    Left            = 855
    TabIndex        = 98
    Top             = 2115
    Width           = 120
End
Begin VB.Label lblYMoney
    AutoSize        = -1 'True
    BackStyle       = 0 'Transparent
    Caption         = "2"
    BeginProperty Font
        Name         = "Times New Roman"
        Size         = 12
        CharSet      = 0
        Weight       = 700
        Underline    = 0 'False
        Italic       = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 4
    Left            = 870
    TabIndex        = 97
    Top             = 1740
    Width           = 120
End
Begin VB.Label lblYMoney
    AutoSize        = -1 'True
    BackStyle       = 0 'Transparent
    Caption         = "5"
    BeginProperty Font
        Name         = "Times New Roman"
        Size         = 12
        CharSet      = 0
        Weight       = 700
        Underline    = 0 'False
        Italic       = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 3
    Left            = 855
    TabIndex        = 96
    Top             = 1380
    Width           = 120
End
Begin VB.Label lblYMoney
    AutoSize        = -1 'True
    BackStyle       = 0 'Transparent
    Caption         = "10"
    BeginProperty Font
        Name         = "Times New Roman"
        Size         = 12
        CharSet      = 0
        Weight       = 700
        Underline    = 0 'False
        Italic       = 0 'False
        Strikethrough = 0 'False

```

```

EndProperty
Height      = 285
Index       = 2
Left        = 735
TabIndex    = 95
Top         = 1020
Width       = 240
End
Begin VB.Label lblYMoney
AutoSize    = -1 'True
BackStyle   = 0 'Transparent
Caption     = "50"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 12
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 285
Index       = 1
Left        = 735
TabIndex    = 94
Top         = 660
Width       = 240
End
Begin VB.Label lblYMoney
AutoSize    = -1 'True
BackStyle   = 0 'Transparent
Caption     = "100"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 12
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 285
Index       = 0
Left        = 615
TabIndex    = 93
Top         = 285
Width       = 360
End
Begin VB.Label lblYMoney
AutoSize    = -1 'True
BackStyle   = 0 'Transparent
Caption     = "1"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 12
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 285
Index       = 6
Left        = 855

```

```

        TabIndex      = 92
        Top           = 2715
        Width         = 120
    End
Begin VB.Label lblTotal2
    Alignment         = 1 'Right Justify
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    BeginProperty Font
        Name          = "Tahoma"
        Size          = 24
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height           = 600
    Left             = 945
    TabIndex        = 91
    Top              = 5265
    Width           = 2955
End
Begin VB.Label Label24
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    Caption           = "Total (RM)"
    BeginProperty Font
        Name          = "Tahoma"
        Size          = 12
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height           = 285
    Left             = 225
    TabIndex        = 90
    Top              = 4980
    Width           = 1320
End
Begin VB.Label Label23
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    Caption           = "E"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 12
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor        = &H00FFFFFF&
    Height           = 285
    Left             = 3555
    TabIndex        = 89
    Top              = 2010
    Width           = 135
End
Begin VB.Label Label22
    AutoSize          = -1 'True

```

```

BackStyle      = 0 'Transparent
Caption        = "T"
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 12
    Charset     = 0
    Weight      = 400
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H00FFFFFF&
Height         = 285
Left           = 3555
TabIndex       = 88
Top            = 1530
Width          = 135
End
Begin VB.Label Label21
    AutoSize     = -1 'True
    BackStyle    = 0 'Transparent
    Caption      = "O"
    BeginProperty Font
        Name      = "Times New Roman"
        Size      = 12
        Charset   = 0
        Weight    = 400
        Underline = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor    = &H00FFFFFF&
    Height       = 285
    Left         = 3555
    TabIndex     = 87
    Top          = 1050
    Width        = 180
End
Begin VB.Label Label20
    AutoSize     = -1 'True
    BackStyle    = 0 'Transparent
    Caption      = "N"
    BeginProperty Font
        Name      = "Times New Roman"
        Size      = 12
        Charset   = 0
        Weight    = 400
        Underline = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor    = &H00FFFFFF&
    Height       = 285
    Left         = 3555
    TabIndex     = 86
    Top          = 570
    Width        = 180
End
Begin VB.Label Label19
    AutoSize     = -1 'True
    BackStyle    = 0 'Transparent
    Caption      = "N"
    BeginProperty Font
        Name      = "Times New Roman"

```

```

        Size          = 12
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor        = &H00FFFFFF&
    Height           = 285
    Left             = 3570
    TabIndex         = 85
    Top              = 4380
    Width            = 180
End
Begin VB.Label Label18
    AutoSize         = -1 'True
    BackStyle        = 0 'Transparent
    Caption          = "I"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 12
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor        = &H00FFFFFF&
    Height           = 285
    Left             = 3615
    TabIndex         = 84
    Top              = 3900
    Width            = 75
End
Begin VB.Label Label17
    AutoSize         = -1 'True
    BackStyle        = 0 'Transparent
    Caption          = "O"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 12
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor        = &H00FFFFFF&
    Height           = 285
    Left             = 3570
    TabIndex         = 83
    Top              = 3420
    Width            = 180
End
Begin VB.Label Label16
    AutoSize         = -1 'True
    BackStyle        = 0 'Transparent
    Caption          = "C"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 12
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False

```

```

        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 285
    Left               = 3570
    TabIndex           = 82
    Top                = 2940
    Width              = 165
End
Begin VB.Shape Shape4
    BackColor          = &H00404040&
    BackStyle          = 1   'Opaque
    BorderColor        = &H00808080&
    Height             = 2205
    Left               = 3390
    Top                = 300
    Width              = 495
End
Begin VB.Shape Shape6
    BackColor          = &H00404040&
    BackStyle          = 1   'Opaque
    BorderColor        = &H00808080&
    Height             = 2175
    Left               = 3405
    Top                = 2700
    Width              = 495
End
End
Begin VB.Frame fmDeno
    Height             = 6030
    Left               = 135
    TabIndex           = 14
    Top                = 1890
    Visible            = 0   'False
    Width              = 4665
    Begin VB.TextBox txtMoney
        Alignment       = 1   'Right Justify
        BeginProperty Font
            Name          = "Tahoma"
            Size          = 12
            Charset       = 0
            Weight        = 400
            Underline     = 0   'False
            Italic        = 0   'False
            Strikethrough  = 0   'False
        EndProperty
        Height           = 315
        Index            = 0
        Left             = 1395
        TabIndex         = 15
        Top              = 300
        Width            = 1935
    End
    Begin VB.TextBox txtMoney
        Alignment       = 1   'Right Justify
        BeginProperty Font
            Name          = "Tahoma"
            Size          = 12
            Charset       = 0
            Weight        = 400
            Underline     = 0   'False
            Italic        = 0   'False
            Strikethrough  = 0   'False

```

```

EndProperty
Height      = 345
Index       = 1
Left        = 1395
TabIndex    = 16
Top         = 660
Width       = 1935
End
Begin VB.TextBox txtMoney
Alignment   = 1 'Right Justify
BeginProperty Font
    Name      = "Tahoma"
    Size      = 12
    Charset   = 0
    Weight    = 400
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 315
Index       = 2
Left        = 1395
TabIndex    = 17
Top         = 1050
Width       = 1935
End
Begin VB.TextBox txtMoney
Alignment   = 1 'Right Justify
BeginProperty Font
    Name      = "Tahoma"
    Size      = 12
    Charset   = 0
    Weight    = 400
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 315
Index       = 3
Left        = 1395
TabIndex    = 18
Top         = 1425
Width       = 1935
End
Begin VB.TextBox txtMoney
Alignment   = 1 'Right Justify
Enabled     = 0 'False
BeginProperty Font
    Name      = "Tahoma"
    Size      = 12
    Charset   = 0
    Weight    = 400
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 315
Index       = 4
Left        = 1395
TabIndex    = 19
Top         = 1815
Width       = 1935
End
Begin VB.TextBox txtMoney

```

```

Alignment      = 1 'Right Justify
BeginProperty Font
  Name          = "Tahoma"
  Size          = 12
  Charset       = 0
  Weight        = 400
  Underline     = 0 'False
  Italic        = 0 'False
  Strikethrough = 0 'False
EndProperty
Height         = 315
Index          = 5
Left           = 1395
TabIndex       = 20
Top            = 2190
Width          = 1935
End
Begin VB.TextBox txtMoney
  Alignment      = 1 'Right Justify
  Enabled        = 0 'False
  BeginProperty Font
    Name          = "Tahoma"
    Size          = 12
    Charset       = 0
    Weight        = 400
    Underline     = 0 'False
    Italic        = 0 'False
    Strikethrough = 0 'False
  EndProperty
  Height         = 315
  Index          = 6
  Left           = 1395
  TabIndex       = 21
  Top            = 2700
  Width          = 1935
End
Begin VB.TextBox txtMoney
  Alignment      = 1 'Right Justify
  BeginProperty Font
    Name          = "Tahoma"
    Size          = 12
    Charset       = 0
    Weight        = 400
    Underline     = 0 'False
    Italic        = 0 'False
    Strikethrough = 0 'False
  EndProperty
  Height         = 315
  Index          = 7
  Left           = 1395
  TabIndex       = 22
  Top            = 3060
  Width          = 1935
End
Begin VB.TextBox txtMoney
  Alignment      = 1 'Right Justify
  BeginProperty Font
    Name          = "Tahoma"
    Size          = 12
    Charset       = 0
    Weight        = 400
    Underline     = 0 'False
    Italic        = 0 'False
    Strikethrough = 0 'False

```



```

EndProperty
Height      = 315
Index       = 8
Left        = 1395
TabIndex    = 23
Top         = 3420
Width       = 1935
End
Begin VB.TextBox txtMoney
    Alignment = 1 'Right Justify
    BeginProperty Font
        Name      = "Tahoma"
        Size       = 12
        Charset    = 0
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height      = 315
    Index       = 9
    Left        = 1395
    TabIndex    = 24
    Top         = 3780
    Width       = 1935
End
Begin VB.TextBox txtMoney
    Alignment = 1 'Right Justify
    BeginProperty Font
        Name      = "Tahoma"
        Size       = 12
        Charset    = 0
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height      = 315
    Index       = 10
    Left        = 1395
    TabIndex    = 25
    Top         = 4140
    Width       = 1935
End
Begin VB.TextBox txtMoney
    Alignment = 1 'Right Justify
    BeginProperty Font
        Name      = "Tahoma"
        Size       = 12
        Charset    = 0
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height      = 315
    Index       = 11
    Left        = 1395
    TabIndex    = 26
    Top         = 4500
    Width       = 1935
End
Begin VB.Label Label9
    AutoSize   = -1 'True

```

```

BackStyle      = 0 'Transparent
Caption        = "C"
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 12
    Charset     = 0
    Weight      = 400
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H00FFFFFF&
Height         = 285
Left           = 3570
TabIndex      = 50
Top            = 2940
Width          = 165
End
Begin VB.Label Label10
    AutoSize     = -1 'True
    BackStyle    = 0 'Transparent
    Caption      = "O"
    BeginProperty Font
        Name      = "Times New Roman"
        Size      = 12
        Charset   = 0
        Weight    = 400
        Underline = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor    = &H00FFFFFF&
    Height       = 285
    Left         = 3570
    TabIndex     = 49
    Top          = 3420
    Width        = 180
End
Begin VB.Label Label11
    AutoSize     = -1 'True
    BackStyle    = 0 'Transparent
    Caption      = "I"
    BeginProperty Font
        Name      = "Times New Roman"
        Size      = 12
        Charset   = 0
        Weight    = 400
        Underline = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor    = &H00FFFFFF&
    Height       = 285
    Left         = 3615
    TabIndex     = 48
    Top          = 3900
    Width        = 75
End
Begin VB.Label Label12
    AutoSize     = -1 'True
    BackStyle    = 0 'Transparent
    Caption      = "N"
    BeginProperty Font
        Name      = "Times New Roman"

```

```

        Size           = 12
        Charset        = 0
        Weight         = 400
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    ForeColor         = &H00FFFFFF&
    Height            = 285
    Left              = 3570
    TabIndex          = 47
    Top               = 4380
    Width             = 180
End
Begin VB.Label Label5
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    Caption           = "N"
    BeginProperty Font
        Name           = "Times New Roman"
        Size           = 12
        Charset        = 0
        Weight         = 400
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    ForeColor         = &H00FFFFFF&
    Height            = 285
    Left              = 3555
    TabIndex          = 46
    Top               = 570
    Width             = 180
End
Begin VB.Label Label6
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    Caption           = "O"
    BeginProperty Font
        Name           = "Times New Roman"
        Size           = 12
        Charset        = 0
        Weight         = 400
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    ForeColor         = &H00FFFFFF&
    Height            = 285
    Left              = 3555
    TabIndex          = 45
    Top               = 1050
    Width             = 180
End
Begin VB.Label Label7
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    Caption           = "T"
    BeginProperty Font
        Name           = "Times New Roman"
        Size           = 12
        Charset        = 0
        Weight         = 400
        Underline      = 0 'False

```

```

        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 285
    Left               = 3555
    TabIndex           = 44
    Top                = 1530
    Width              = 135
End
Begin VB.Label Label8
    AutoSize           = -1   'True
    BackStyle          = 0   'Transparent
    Caption             = "E"
    BeginProperty Font
        Name            = "Times New Roman"
        Size            = 12
        Charset         = 0
        Weight          = 400
        Underline       = 0   'False
        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 285
    Left               = 3555
    TabIndex           = 43
    Top                = 2010
    Width              = 135
End
Begin VB.Label Label3
    AutoSize           = -1   'True
    BackStyle          = 0   'Transparent
    Caption             = "Total (RM)"
    BeginProperty Font
        Name            = "Tahoma"
        Size            = 12
        Charset         = 0
        Weight          = 700
        Underline       = 0   'False
        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    Height             = 285
    Left               = 225
    TabIndex           = 42
    Top                = 4980
    Width              = 1320
End
Begin VB.Label lblTotal
    Alignment          = 1   'Right Justify
    BackStyle          = 0   'Transparent
    BeginProperty Font
        Name            = "Tahoma"
        Size            = 24
        Charset         = 0
        Weight          = 700
        Underline       = 0   'False
        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    Height             = 600
    Left               = 945
    TabIndex           = 41

```

```

Top          = 5265
Width        = 2955
End
Begin VB.Label lblMoney
AutoSize     = -1 'True
BackStyle    = 0 'Transparent
Caption      = "1"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 12
    Charset   = 0
    Weight    = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 285
Index        = 6
Left         = 855
TabIndex     = 40
Top          = 2715
Width        = 120
End
Begin VB.Label lblMoney
AutoSize     = -1 'True
BackStyle    = 0 'Transparent
Caption      = "100"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 12
    Charset   = 0
    Weight    = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 285
Index        = 0
Left         = 615
TabIndex     = 39
Top          = 300
Width        = 360
End
Begin VB.Label lblMoney
AutoSize     = -1 'True
BackStyle    = 0 'Transparent
Caption      = "50"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 12
    Charset   = 0
    Weight    = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 285
Index        = 1
Left         = 735
TabIndex     = 38
Top          = 660
Width        = 240
End
Begin VB.Label lblMoney

```

```

AutoSize      = -1 'True
BackStyle     = 0 'Transparent
Caption       = "10"
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 12
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 285
Index         = 2
Left          = 735
TabIndex     = 37
Top           = 1020
Width         = 240
End
Begin VB.Label lblMoney
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "5"
    BeginProperty Font
        Name       = "Times New Roman"
        Size       = 12
        Charset    = 0
        Weight     = 700
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height        = 285
    Index         = 3
    Left          = 855
    TabIndex     = 36
    Top           = 1380
    Width         = 120
End
Begin VB.Label lblMoney
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "2"
    BeginProperty Font
        Name       = "Times New Roman"
        Size       = 12
        Charset    = 0
        Weight     = 700
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height        = 285
    Index         = 4
    Left          = 870
    TabIndex     = 35
    Top           = 1740
    Width         = 120
End
Begin VB.Label lblMoney
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "1"
    BeginProperty Font

```

```

        Name          = "Times New Roman"
        Size           = 12
        Charset        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    Height            = 285
    Index             = 5
    Left              = 855
    TabIndex          = 34
    Top               = 2130
    Width             = 120
End
Begin VB.Label lblMoney
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    Caption           = "0.50"
    BeginProperty Font
        Name          = "Times New Roman"
        Size           = 12
        Charset        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    Height            = 285
    Index             = 7
    Left              = 855
    TabIndex          = 33
    Top               = 3060
    Width             = 420
End
Begin VB.Label lblMoney
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    Caption           = "0.20"
    BeginProperty Font
        Name          = "Times New Roman"
        Size           = 12
        Charset        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    Height            = 285
    Index             = 8
    Left              = 855
    TabIndex          = 32
    Top               = 3420
    Width             = 420
End
Begin VB.Label lblMoney
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    Caption           = "0.10"
    BeginProperty Font
        Name          = "Times New Roman"
        Size           = 12
        Charset        = 0
        Weight         = 700

```

```

        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    Height            = 285
    Index             = 9
    Left              = 855
    TabIndex          = 31
    Top               = 3780
    Width             = 420
End
Begin VB.Label lblMoney
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    Caption           = "0.05"
    BeginProperty Font
        Name           = "Times New Roman"
        Size           = 12
        CharSet        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    Height            = 285
    Index            = 10
    Left             = 855
    TabIndex         = 30
    Top              = 4140
    Width            = 420
End
Begin VB.Label lblMoney
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    Caption           = "0.01"
    BeginProperty Font
        Name           = "Times New Roman"
        Size           = 12
        CharSet        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    Height            = 285
    Index            = 11
    Left             = 855
    TabIndex         = 29
    Top              = 4500
    Width            = 420
End
Begin VB.Shape Shape5
    BackColor         = &H00404040&
    BackStyle         = 1 'Opaque
    BorderColor       = &H00808080&
    Height            = 2205
    Left             = 3390
    Top              = 300
    Width            = 495
End
Begin VB.Shape Shape3
    BackColor         = &H00404040&
    BackStyle         = 1 'Opaque
    BorderColor       = &H00808080&

```



```

        Height      = 2175
        Left        = 3405
        Top         = 2700
        Width       = 495
    End
End
Begin CONTROLSLibCtl.dxDLabel dxShift
    Height      = 585
    Left        = -73320
    TabIndex    = 109
    Top         = 360
    Width       = 810
    _Version    = 0
    _cx         = 1429
    _cy         = 1032
    BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
        Name      = "Tahoma"
        Size      = 15.75
        Charset   = 0
        Weight    = 700
        Underline  = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Caption     = "1"
    BackStyle   = 1
    BackColor   = 8388608
    ForeColor   = 65280
    LabelStyle  = 0
    Label3dStyle = 0
    Label3dOrientation = 7
    Label3dDepth = 10
    PenWidth    = 1
    Angle       = 0
    ShadowColor = 8421504
End
Begin VB.Label Label27
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "Shift to Close"
    BeginProperty Font
        Name      = "Calibri"
        Size      = 9.75
        Charset   = 0
        Weight    = 400
        Underline  = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height        = 225
    Left          = -74775
    TabIndex      = 108
    Top           = 510
    Width         = 1080
End
Begin VB.Label Label26
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "Cash on Drawer"
    BeginProperty Font
        Name      = "Calibri"
        Size      = 9.75
        Charset   = 0
        Weight    = 400

```

```

        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    Height            = 225
    Left              = -74775
    TabIndex          = 104
    Top               = 1155
    Width             = 1305
End
Begin VB.Line Line5
    BorderColor       = &H00FFFFFF&
    X1                 = -74895
    X2                 = -70230
    Y1                 = 1605
    Y2                 = 1605
End
Begin VB.Line Line4
    BorderColor       = &H00FFFFFF&
    X1                 = -70245
    X2                 = -70245
    Y1                 = 240
    Y2                 = 1605
End
Begin VB.Shape Shape7
    BackColor         = &H00D0D0D0&
    BackStyle         = 1  'Opaque
    BorderColor       = &H00808080&
    Height            = 1380
    Left              = -74910
    Top               = 240
    Width             = 4680
End
Begin VB.Label lblType
    Alignment         = 2  'Center
    AutoSize          = -1  'True
    BackColor         = &H00400000&
    Caption           = "Cash In /Out"
    BeginProperty Font
        Name           = "Calibri"
        Size           = 14.25
        Charset        = 0
        Weight         = 400
        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    ForeColor         = &H0000FF00&
    Height            = 375
    Left              = -67725
    TabIndex          = 67
    Top               = 495
    Width             = 1560
End
Begin VB.Label Label14
    AutoSize          = -1  'True
    BackStyle         = 0  'Transparent
    Caption           = "Amount (RM)"
    BeginProperty Font
        Name           = "Calibri"
        Size           = 9.75
        Charset        = 0
        Weight         = 400
        Underline      = 0  'False

```

```
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height              = 315
    Left                = -74715
    TabIndex            = 66
    Top                 = 1050
    Width               = 1590
```

End

Begin VB.Line Line3

```
    BorderColor        = &H00FFFFFF&
    X1                  = -74880
    X2                  = -66090
    Y1                  = 2085
    Y2                  = 2085
```

End

Begin VB.Label Label13

```
    AutoSize           = -1 'True
    BackStyle           = 0 'Transparent
    Caption             = "Remark"
    BeginProperty Font
        Name             = "Calibri"
        Size              = 9.75
        Charset           = 0
        Weight            = 400
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Height              = 315
    Left                = -74700
    TabIndex            = 62
    Top                 = 1560
    Width               = 1590
```

End

Begin VB.Label Label4

```
    AutoSize           = -1 'True
    BackStyle           = 0 'Transparent
    Caption             = "Cashier Password"
    BeginProperty Font
        Name             = "Calibri"
        Size              = 9.75
        Charset           = 0
        Weight            = 400
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Height              = 315
    Left                = -74730
    TabIndex            = 55
    Top                 = 555
    Width               = 1590
```

End

Begin VB.Label lblMode

```
    AutoSize           = -1 'True
    BackColor           = &H00800000&
    BackStyle           = 0 'Transparent
    Caption             = "New"
    BeginProperty Font
        Name             = "Times New Roman"
        Size              = 12
        Charset           = 0
        Weight            = 400
```

```

        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 285
    Left               = 8490
    TabIndex           = 54
    Top                = 8550
    Width              = 450
End
Begin VB.Label Label2
    AutoSize           = -1 'True
    BackStyle          = 0 'Transparent
    Caption             = "Cashier Password"
    BeginProperty Font
        Name            = "Calibri"
        Size            = 9.75
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height             = 315
    Left               = 270
    TabIndex           = 53
    Top                = 450
    Width              = 1590
End
Begin VB.Label Label1
    AutoSize           = -1 'True
    BackStyle          = 0 'Transparent
    Caption             = "Transaction Date"
    BeginProperty Font
        Name            = "Calibri"
        Size            = 9.75
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height             = 315
    Left               = 270
    TabIndex           = 52
    Top                = 900
    Width              = 1590
End
Begin VB.Line Line2
    BorderColor        = &H00FFFFFF&
    X1                  = 4785
    X2                  = 4785
    Y1                  = 300
    Y2                  = 1815
End
Begin VB.Line Line1
    BorderColor        = &H00FFFFFF&
    X1                  = 120
    X2                  = 4785
    Y1                  = 1800
    Y2                  = 1800
End
Begin VB.Label lblCash

```

```

AutoSize      = -1 'True
BackStyle     = 0 'Transparent
Caption       = "Cash on Drawer"
BeginProperty Font
    Name       = "Calibri"
    Size       = 9.75
    Charset    = 0
    Weight     = 400
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 225
Left          = 270
TabIndex     = 28
Top           = 1380
Width         = 1305
End
Begin VB.Shape Shape1
    BackColor  = &H00D0D0D0&
    BackStyle  = 1 'Opaque
    BorderColor = &H00808080&
    Height     = 1530
    Left       = 120
    Top        = 285
    Width      = 4680
End
Begin VB.Image Image1
    Height     = 8760
    Left       = 15
    Picture    = "frmManager.frx":3DF2
    Stretch    = -1 'True
    Top        = 180
    Width      = 9000
End
Begin VB.Label Label15
    Alignment  = 2 'Center
    AutoSize   = -1 'True
    BackColor  = &H00400000&
    BeginProperty Font
        Name       = "Calibri"
        Size       = 14.25
        Charset    = 0
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor  = &H0000FF00&
    Height     = 345
    Left       = -67725
    TabIndex   = 68
    Top        = 495
    Width      = 1560
End
Begin VB.Shape Shape2
    BackColor  = &H00D0D0D0&
    BackStyle  = 1 'Opaque
    BorderColor = &H00808080&
    Height     = 1770
    Left       = -74880
    Top        = 330
    Width      = 8790
End

```

```

Begin VB.Image Image2
    Height      = 8760
    Left        = -74985
    Picture     = "frmManager.frx":79D5
    Stretch     = -1 'True
    Top         = 165
    Width       = 9000
End
Begin VB.Image Image3
    Height      = 8760
    Left        = -74985
    Picture     = "frmManager.frx":B5B8
    Stretch     = -1 'True
    Top         = 165
    Width       = 9000
End
End
Begin Project1.ucGrdBttn cmdCashIn
    Height      = 975
    Left        = 240
    TabIndex    = 1
    Top         = 1455
    Width       = 1815
    _ExtentX    = 3201
    _ExtentY    = 1720
    Caption     = "Cash In"
    BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
        Name      = "Tahoma"
        Size      = 11.25
        Charset   = 0
        Weight    = 700
        Underline  = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Image       = "frmManager.frx":F19B
    GradientColor1 = 12632256
    GradientColor2 = 10976317
    Angle       = 321
    ImageCaptionPos = 2
End
Begin Project1.ucGrdBttn cmdCashOut
    Height      = 975
    Left        = 225
    TabIndex    = 2
    Top         = 2595
    Width       = 1815
    _ExtentX    = 3201
    _ExtentY    = 1720
    Caption     = "Cash Out"
    BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
        Name      = "Tahoma"
        Size      = 11.25
        Charset   = 0
        Weight    = 700
        Underline  = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Image       = "frmManager.frx":FA75
    GradientColor1 = 12632256
    GradientColor2 = 10976317
    Angle       = 321
    ImageCaptionPos = 2

```

```

End
Begin Project1.ucGrdBttn cmdYReading
  Height      = 975
  Left        = 225
  TabIndex    = 3
  Top         = 3720
  Width       = 1815
  _ExtentX    = 3201
  _ExtentY    = 1720
  Caption     = "Y-Reading"
  BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name       = "Tahoma"
    Size       = 11.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
  EndProperty
  Image       = "frmManager.frx":1034F
  GradientColor1 = 12632256
  GradientColor2 = 10976317
  Angle       = 321
  ImageCaptionPos = 2
End
Begin Project1.ucGrdBttn cmdBack
  Height      = 975
  Left        = 225
  TabIndex    = 4
  Top         = 4845
  Width       = 1815
  _ExtentX    = 3201
  _ExtentY    = 1720
  Caption     = "Back"
  BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name       = "Tahoma"
    Size       = 11.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
  EndProperty
  Image       = "frmManager.frx":11029
  GradientColor1 = 12632256
  GradientColor2 = 10976317
  Angle       = 321
  ImageCaptionPos = 2
End
Begin Project1.ucGrdBttn cmdXReport
  Height      = 960
  Left        = 225
  TabIndex    = 0
  Top         = 360
  Width       = 1830
  _ExtentX    = 3201
  _ExtentY    = 1720
  Caption     = "X-Report"
  BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name       = "Tahoma"
    Size       = 11.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False

```

```

        Italic           = 0   'False
        Strikethrough    = 0   'False
    EndProperty
    Image                = "frmManager.frx":11F03
    GradientColor1       = 12632256
    GradientColor2       = 10976317
    Angle                = 321
    ImageCaptionPos      = 2
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd
    Height              = 9540
    Left                = 15
    TabIndex            = 27
    Top                 = 0
    Width               = 11715
    _Version            = 65536
    _cx                 = 20664
    _cy                 = 16828
    StartColor          = 10776642
    EndColor            = 7321194
    ColorFillStyle      = 0
    BackgroundStyle     = 0
    DrawPictureStyle    = 1
    AnimationInterval   = 1000
End
End
Attribute VB_Name = "frmManager"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

Private Const ReportFile = "XReport.txt"
Private Const ReportFile2 = "YReport.txt"
Private gUserName As String

Private inOffsetOrder As Integer
Private inOffsetYOrder As Integer

Private Type myRecord
    stData As String * 40
    stLF As String * 2
End Type

Dim bFirstLoad As Boolean

Private Sub cmdBack_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 38 Or KeyCode = 37 Then
        cmdYReading.SetFocus
    ElseIf KeyCode = 39 Or KeyCode = 40 Then
        cmdXReport.SetFocus
    End If
End Sub

Private Sub cmdCall_Click()
    Dim rstUser As Recordset

    Set rstUser = dbPOS.OpenRecordset("SELECT UserID, UserName FROM PUSER WHERE UserPassword = ""&txtPassword &""", dbOpenForwardOnly, dbReadOnly)
    If Not rstUser.EOF Then
        txtPassword.Tag = rstUser.Fields("UserID")
        gUserName = rstUser.Fields("UserName") &""
    End If
End Sub

```


ReloadXData

txtCash.Enabled = True
cmdDetail.Enabled = True
cmdPrint.Enabled = True
txtCash.SetFocus

txtPassword.Enabled = False
cmdCall.Enabled = False

Else

gMBox.MessageBox "Invalid User....", isExclamation, [Ok Only], "Error"

txtCash.Enabled = False
cmdDetail.Enabled = False
cmdPrint.Enabled = False

txtPassword = ""
txtPassword.SetFocus

End If

End Sub

Private Sub cmdCashIn_Click()

SSTab0.Tab = 1
lblType = cmdCashIn.Caption
lblType.Tag = "In"
txtCashInPass.SetFocus

End Sub

Private Sub cmdCashIn_KeyUp(KeyCode As Integer, Shift As Integer)

If KeyCode = 38 Or KeyCode = 37 Then
cmdXReport.SetFocus
ElseIf KeyCode = 39 Or KeyCode = 40 Then
cmdCashOut.SetFocus

End If

End Sub

Private Sub cmdCashOut_Click()

SSTab0.Tab = 1
lblType = cmdCashOut.Caption
lblType.Tag = "Out"
txtCashInPass.SetFocus

End Sub

Private Sub cmdCashOut_KeyUp(KeyCode As Integer, Shift As Integer)

If KeyCode = 38 Or KeyCode = 37 Then
cmdCashIn.SetFocus
ElseIf KeyCode = 39 Or KeyCode = 40 Then
cmdYReading.SetFocus

End If

End Sub

Private Sub cmdDetail_Click()

fmDeno.Visible = Not fmDeno.Visible

If fmDeno.Visible = True Then
txtCash = ""
txtMoney(0).SetFocus

```

        cmdPrint.Visible = False
        cmdPrint.Top = 7980
        cmdReset.Top = 7980
Else
    cmdPrint.Visible = False
    cmdPrint.Top = 1890
    cmdReset.Top = 1890
    txtCash.SetFocus
End If
cmdPrint.Visible = True

End Sub

Private Sub cmdKeyboard_Click(Index As Integer)

    If Index = 0 Then
        Me.KeyboardCI.Visible = Not Me.KeyboardCI.Visible
        If Me.KeyboardCI.Visible = True Then ' turn off abc
            Me.KeyboardAlphaCI.Visible = False
        End If

        If inOffsetOrder = 20 Then
            txtCashInPass.SetFocus
        ElseIf inOffsetOrder = 21 Then
            txtCashInValue.SetFocus
        End If

    ElseIf Index = 1 Then
        Me.KeyboardAlphaCI.Visible = Not Me.KeyboardAlphaCI.Visible
        If Me.KeyboardAlphaCI.Visible = True Then
            Me.KeyboardCI.Visible = False
        End If

        txtRemark.SetFocus

    ElseIf Index = 2 Then ' Y-Reading
        Me.KeyboardYR.Visible = Not Me.KeyboardYR.Visible

        txtYCash.SetFocus

    ElseIf Index = 12 Then
        Me.Keyboard.Visible = Not Me.Keyboard.Visible
        Me.Keyboard.AllowDecimal = (inOffsetOrder > 0)

        If inOffsetOrder = -1 Then
            txtPassword.SetFocus
        ElseIf inOffsetOrder = 0 Then
            txtCash.SetFocus
        Else
            txtMoney(inOffsetOrder - 1).SetFocus
        End If
    End If

End Sub

End Sub

Private Sub cmdPrint_Click()

    Dim adoReport As Recordset
    Dim adoCount As Recordset

    Dim adoCash As Recordset

```

```

Dim aList() As String
Dim nOffset As Integer
Dim stSQL As String
Dim crTotal As Currency, inTotalBill As Integer
Dim i As Integer, crSales As Currency
Dim fso As New FileSystemObject
Dim filprint As File
Dim aBal(1 To 3) As Currency
Dim stSuf As String, stPre As String
Dim crIO As Currency

```

```

Dim crNetSales As Currency
Dim crTotalDiscVal As Currency
Dim crTotalDiscPer As Currency
Dim crRounding As Currency
Dim crSalesReturn As Currency

```

```

Dim inRoundingCount As Integer
Dim inSalesReturnCount As Integer
Dim gUserID As String
Dim gCounterID As String

```

```

gCounterID = sCounter
gUserID = Me.txtPassword.Tag

```

```

If txtCash <>"" Then          ' non-detail information
    lblTotal.Tag = txtCash
End If

```

```

stSQL = "SELECT SUM(TSALES.QTY) as Qty, Sum(TSALES.TPRICE) AS Amount, CREDIT.CREDITDESC,
CREDIT.CREDITCODE, TSALES.COUNTERCODE "& _
"FROM TSALES INNER JOIN CREDIT ON TSALES.STYPE = CREDIT.CREDITCODE "& _
"Where (((TSALES.CREATEDATE) = CDate("& Format(txtDate, "dd/MMM/yyyy") &")) AND ((TSALES.USERID)=""& gUserID &""))
"& _
"GROUP BY CREDIT.CREDITDESC, CREDIT.CREDITCODE, TSALES.COUNTERCODE ORDER BY CREDIT.CREDITDESC;"

```

```

'   Open App.Path &"\SQLScript.txt" For Output Shared As #2
'   Write #2, stSQL
'
'   Close #2

```

```

Set adoReport = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot, dbReadOnly)

```

```

If adoReport.RecordCount > 0 Then
    ReDim Preserve aList(1 To adoReport.RecordCount, 4)
    gCounterID = adoReport.Fields("CounterCode") &""
    nOffset = 1
    crTotal = 0
    Do While Not adoReport.EOF
        aList(nOffset, 1) = Left(adoReport.Fields("CreditDesc") & Space$(15), 15) &""
        aList(nOffset, 2) = adoReport.Fields("Amount")
        aList(nOffset, 3) = adoReport.Fields("CreditCode") &""
        aList(nOffset, 4) = adoReport.Fields("Qty")
        nOffset = nOffset + 1
        If Left$(adoReport.Fields("CreditCode"), 1) <>"C" Then
            crTotal = crTotal + adoReport.Fields("Amount")
        End If
        adoReport.MoveNext
    Loop
End If
adoReport.Close

```

```

stSQL = "SELECT TSALES.INVNUM From TSALES "& _

```

```

"WHERE (( TSALES.CREATEDATE = CDate("'" & Format(txtDate, "dd/MMM/yyyy") & "'")) AND ((TSALES.USERID)="" & gUserID & "'')
AND ((TSALES.STYPE)='00')) GROUP BY TSALES.INVNUM"
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    inTotalBill = adoCount.RecordCount
End If
adoCount.Close

If Dir(App.Path & "\" & ReportFile) <> "" Then
    Kill App.Path & "\" & ReportFile
End If

Open App.Path & "\" & ReportFile For Random As #1 Len = 42

'
WriteLine sStoreName & ""
WriteLine ""

'
1234567890123456789012345678901234567890
WriteLine Chr(27) & Chr(14) & Chr(14) & "X-Report" & Chr(20) & Chr(27) & Chr(20)
WriteLine "======"
WriteLine ""

If Me.chkPrintTotalSales.Value = 1 Then

    crNetSales = 0
    crTotalDiscVal = 0 ' 98
    crTotalDiscPer = 0 ' 92
    crRounding = 0
    crSalesReturn = 0
    inRoundingCount = 0
    inSalesReturnCount = 0

    stSQL = "SELECT SUM(TPRICE) as TROUND From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("'" & Format(txtDate, "dd/MMM/yyyy") & "'")) AND ((TSALES.USERID)="" & gUserID & "'')
AND ((TSALES.STYPE)='00')) AND PRDCODE <> '9999998' "
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    crNetSales = IIf(IsNull(adoCount.Fields("TROUND")), 0, adoCount.Fields("TROUND"))
"    WriteLine "Rounding Amount : "& PadL(Format(adoCount.Fields("TROUND"), "###,###0.00"), 22)
End If
adoCount.Close

    stSQL = "SELECT SUM(TPRICE) as TTOTAL From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("'" & Format(txtDate, "dd/MMM/yyyy") & "'")) AND ((TSALES.USERID)="" & gUserID & "'')
AND ((TSALES.STYPE)='92')) "
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    crTotalDiscPer = IIf(IsNull(adoCount.Fields("TTOTAL")), 0, adoCount.Fields("TTOTAL"))
End If
adoCount.Close

    stSQL = "SELECT SUM(TPRICE) as TTOTAL From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("'" & Format(txtDate, "dd/MMM/yyyy") & "'")) AND ((TSALES.USERID)="" & gUserID & "'')
AND ((TSALES.STYPE)='98')) "

Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    crTotalDiscVal = IIf(IsNull(adoCount.Fields("TTOTAL")), 0, adoCount.Fields("TTOTAL"))
End If
adoCount.Close

```

```

' Rounding
    stSQL = "SELECT COUNT(INVNUM) as TCNT, SUM(TPRICE) as TROUND From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("& Format(txtDate, "dd/MMM/yyyy") &" )) AND ((TSALES.USERID)=""& gUserID &" )
AND ((TSALES.STYPE)='00')) AND PRDCODE = '9999998' "

    Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
    If adoCount.RecordCount > 0 Then
        crRounding = If(IsNull(adoCount.Fields("TROUND")), 0, adoCount.Fields("TROUND"))
        inRoundingCount = If(IsNull(adoCount.Fields("TCNT")), 0, adoCount.Fields("TCNT"))
"        WriteLine "Rounding Amount : "& PadL(Format(adoCount.Fields("TROUND"), "###,##0.00"), 22)
    End If
    adoCount.Close

' Sales Return
    stSQL = "SELECT Sum(TSALES.TPRICE) AS Amount, SUM(TSALES.QTY) as Qty From TSALES "& _
"WHERE (((TSALES.STYPE)='00') AND ((TSALES.USERID)=""& gUserID &" ) AND "& _
"( TSALES.CREATEDATE = CDate("& Format(txtDate, "dd/MMM/yyyy") &" )) "& _
" AND ((([TSALES].[QTY]))<0));"
    Set adoReport = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
    If adoReport.RecordCount > 0 Then
        crSalesReturn = If(IsNull(adoReport.Fields("Amount")), 0, adoReport.Fields("Amount"))
"        WriteLine "Sales Return      : ["& Format(Abs(adoReport.Fields("Qty")), "##0") &"]"&
PadL(Format(Abs(adoReport.Fields("Amount")), "###,##0.00"), 19)
        inSalesReturnCount = If(IsNull(adoReport.Fields("Qty")), 0, Abs(adoReport.Fields("Qty")))
    End If
    adoReport.Close

    WriteLine "Gross Sales          "& PadL(Format(crNetSales + crTotalDiscVal + crTotalDiscPer + crRounding +
Abs(crSalesReturn), "#,##0.00"), 20)
    WriteLine "= Net Sales          "& PadL(Format(crNetSales, "#,##0.00"), 20)
    WriteLine "+ Total Bill Disc $ "& PadL(Format(crTotalDiscVal, "#,##0.00"), 20)
    WriteLine "+ Total Bill Disc % "& PadL(Format(crTotalDiscPer, "#,##0.00"), 20)
    WriteLine "+ Total Rounding    ["& Right$(Space$(3) & Format(inRoundingCount, "##0"), 3) &"]"&
PadL(Format(crRounding, "#,##0.00"), 15)
    WriteLine "+ Sales Return      ["& Right$(Space$(3) & Format(inSalesReturnCount, "##0"), 3) &"]"&
PadL(Format(Abs(crSalesReturn), "#,##0.00"), 15)
    WriteLine ""
    WriteLine "Total Sales          "& PadL(Format(crNetSales + crRounding, "#,##0.00"), 20)
    WriteLine "= Net Sales          "& PadL(Format(crNetSales, "#,##0.00"), 20)
    WriteLine "+ Total Rounding    ["& Right$(Space$(3) & Format(inRoundingCount, "##0"), 3) &"]"&
PadL(Format(crRounding, "#,##0.00"), 15)

    WriteLine ""
    WriteLine "Cash Audit"

    WriteLine "Net Sales          "& PadL(Format(crNetSales, "#,##0.00"), 20)
    WriteLine "+ Total Rounding    ["& Right$(Space$(3) & Format(inRoundingCount, "##0"), 3) &"]"&
PadL(Format(crRounding, "#,##0.00"), 15)

    For i = 1 To nOffset - 1

        If aList(i, 3) < "90" Then
            If aList(i, 3) = "00" Then
                aList(i, 2) = crTotal          ' Cash - visa etc.
            End If

            If aList(i, 3) = "00" Then
"                WriteLine PADR(aList(i, 1), 15) & " : "& PadL(Format(aList(i, 2), "###,##0.00"), 22)
            Else

```

```

        If aList(i, 2) < 0 Then
            WriteLine "- "& PADR(aList(i, 1), 18) & "[" & Right$(Space$(3) & Format(aList(i, 4), "##0"), 3) & "]"&
            PadL(Format(Abs(aList(i, 2)), "###,##0.00"), 15)
        Else
            WriteLine "- "& PADR(aList(i, 1), 18) & "[" & Right$(Space$(3) & Format(aList(i, 4), "##0"), 3) & "]"&
            PadL(Format(Abs(aList(i, 2)), "###,##0.00"), 15)
        End If
    End If
End If

Next

End If

Dim txtCashIn As Double, txtCashOut As Double
txtCashIn = 0
txtCashOut = 0

**    WriteLine "+ Cash In (N)          "& PadL(Format(txtCashIn, "###,##0.00"), 20)

    crIO = 0
    ' Cash In Out
    Set adoCash = dbPOS.OpenRecordset("select type, time, description, amount from cashio where type = 0 and userid = "&
gUserID &"" and date = CDate("& Format(txtDate, "dd/MMM/yyyy") &"" )", dbOpenSnapshot)
    If adoCash.RecordCount > 0 Then
        WriteLine ""
        Do While Not adoCash.EOF

            WriteLine "+ "& Left$(Format(Replace(adoCash.Fields("time"), "", ""), "HH:MM:SSAMPM") &""&
PADR(adoCash.Fields("description") &"", 17) & Space$(28), 28) & PadL(Format(adoCash.Fields("amount"), "##,##0.00"), 10)
            crIO = crIO + (adoCash.Fields("amount") * If(adoCash.Fields("type") = 1, -1, 1))
            adoCash.MoveNext
        Loop
    End If
    adoCash.Close

**    WriteLine "- Cash Out (N)          "& PadL(Format(txtCashOut, "###,##0.00"), 20)

    Set adoCash = dbPOS.OpenRecordset("select type, time, description, amount from cashio where type = 1 and userid = "&
gUserID &"" and date = CDate("& Format(txtDate, "dd/MMM/yyyy") &"" )", dbOpenSnapshot)
    If adoCash.RecordCount > 0 Then
        Do While Not adoCash.EOF

            WriteLine "- "& Left$(Format(Replace(adoCash.Fields("time"), "", ""), "HH:MM:SSAMPM") &""&
PADR(adoCash.Fields("description") &"", 17) & Space$(28), 28) & PadL(Format(adoCash.Fields("amount"), "##,##0.00"), 10)
            crIO = crIO + (adoCash.Fields("amount") * If(adoCash.Fields("type") = 1, -1, 1))
            adoCash.MoveNext
        Loop
    End If
    adoCash.Close
    WriteLine "= Total Cash On Drawer (A)"& Right$(Space$(14) & Format(crTotal + CDbl(txtCashIn) - CDbl(txtCashOut) + crIO,
"###,##0.00"), 14)

    WriteLine ""
    WriteLine String(40, "=")
    WriteLine ""

    If txtCash <>"" Then
        WriteLine "Total Cash On Drawer (B)"
        WriteLine "Entered by User   RM : "& PadL(Format(lblTotal.Tag, "###,##0.00"), 18)
        WriteLine ""
        WriteLine String(40, "=")
        WriteLine ""
    End If

```

```

Else
    WriteLine PADR("RM", 7) & "" & PadL("Qty", 9)

    For i% = 0 To txtYMoney.Count - 1
        '
        ' If i% Mod 2 = 0 Then
        '     stSuf = Chr(27) & Chr(45) & Chr(0)
        '     stPre = Chr(27) & Chr(45) & Chr(1)
        '
        ' Else
        '     stSuf = ""
        '     stPre = ""
        '
        ' End If
        WriteLine stPre & PADR(lblYMoney(i%), 7) & " x " & PadL(Format(txtYMoney(i%), "###,##0"), 9) & " = " &
        PadL(Format(Val(lblYMoney(i%)) * Val(txtYMoney(i%)), "#,###,##0.00"), 12) & stSuf
    Next

    WriteLine String(40, "-")
    WriteLine PADR("Total RM (B)", 15) & " : " & PadL(Format(lblTotal.Tag, "###,##0.00"), 22)
    WriteLine String(40, "=")
    WriteLine ""

End If

aBal(1) = 0
aBal(2) = 0
aBal(3) = 0

If Me.chkPrintTotalSales.Value = 1 Then
    If crTotal + Val(txtCashIn) - Val(txtCashOut) + crIO = Val(lblTotal.Tag) Then
        WriteLine "(A)-(B) = " & PADR("*** CASH BALANCE **", 29)
    Else
        If crTotal + Val(txtCashIn) - Val(txtCashOut) + crIO > Val(lblTotal.Tag) Then
            WriteLine "(A)-(B) = " & PADR("CASH LESS", 11) & " : " & PadL("(" & Format((crTotal + Val(txtCashIn) -
            Val(txtCashOut)) - Val(lblTotal.Tag) + crIO, "###,##0.00") & ")", 15)
            aBal(3) = (crTotal + Val(txtCashIn) - Val(txtCashOut)) - Val(lblTotal.Tag) + crIO
        Else
            WriteLine "(A)-(B) = " & PADR("CASH EXCESS", 11) & " : " & PadL(Format(Val(lblTotal.Tag) - ((crTotal +
            Val(txtCashIn) - Val(txtCashOut)) + crIO), "###,##0.00"), 15)
            aBal(2) = Val(lblTotal.Tag) - ((crTotal + Val(txtCashIn) - Val(txtCashOut)) + crIO)
        End If
    End If
End If

WriteLine ""
WriteLine "Total Receipt          : " & PadL(Format(inTotalBill, "###,##0"), 16)

If inTotalBill > 0 Then
    WriteLine "Avg Check          : " & PadL(Format(crTotal / inTotalBill, "###,##0.00"), 16)
End If

stSQL = "SELECT COUNT(INVNUM) as TCNT, SUM(TPRICE) as TAMT From CRECEIPT "& _
"WHERE (( CREATEDATE = CDate("'" & Format(Now(), "dd/MMM/yyyy") & "')) AND ((USERID)='" & gUserID & "') AND"
"((STYPE)='00')) "

Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    WriteLine "Total Void          : [" & Right$(Space$(3) & Format(adoCount.Fields("TCNT"), "##0"), 3) & "]" &
    PadL(Format(adoCount.Fields("TAMT"), "#,##0.00"), 11)
Else
    WriteLine "Total Void          : [" & Space(16)
End If
adoCount.Close

```

```

stSQL = "SELECT USERID From TSALES "& _
"WHERE ( CREATEDATE = CDate("'"& Format(Now(), "dd/MMM/yyyy") &"')) GROUP BY USERID  "
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    WriteLine "Total Cashier For POS : ["& Right$(Space$(3) & Format(adoCount.RecordCount, "###,##0"), 3) & "]"
Else
    WriteLine "Total Cashier For POS : []"& PadL(Format(0, "###,##0"), 16)
End If
adoCount.Close

WriteLine ""
WriteLine "Counter ID : "& gCounterID &" Ent Date : "& txtDate

**    WriteLine "Supervisor : "& gSupUserID &""& gSupUserName
WriteLine "Cashier : "& gUserID &""& gUserName
WriteLine "Sys Date  : "& Date &""& Time
WriteLine ""
WriteLine "Supervisor/Asst. : "& String(21, "_")
WriteLine ""
WriteLine "Asst. Manager : "& String(24, "_")
WriteLine ""
WriteLine ""
WriteLine ""
WriteLine ""
WriteLine ""
WriteLine ""

' Save to database
If lblMode = "Edit" Then
"    XReportConn.Execute "delete * from EOD where year(date) = "& Year(Now()) &" and month(date) = "& Month(Now()) &"
and day(date) = "& Day(Now()) &" and userid = "& gUserID &""
    dbPOS.Execute "delete * from EOD where date = CDate("'"& Format(txtDate, "dd/MMM/yyyy") &"') and userid = "&
gUserID &""
End If

Set adoReport = dbPOS.OpenRecordset("EOD", dbOpenDynaset, dbAppendOnly)

With adoReport

.AddNew
.Fields("Date") = txtDate
.Fields("UserID") = gUserID
"    .Fields("CashIn") = Val(txtCashIn)
"    .Fields("CashOut") = Val(txtCashOut)

.Fields("N01") = IIf(txtYMoney(0) = "", 0, txtYMoney(0))
.Fields("N02") = IIf(txtYMoney(1) = "", 0, txtYMoney(1))
.Fields("N03") = IIf(txtYMoney(2) = "", 0, txtYMoney(2))
.Fields("N04") = IIf(txtYMoney(3) = "", 0, txtYMoney(3))
.Fields("N05") = IIf(txtYMoney(4) = "", 0, txtYMoney(4))
.Fields("N06") = IIf(txtYMoney(5) = "", 0, txtYMoney(5))
.Fields("N07") = IIf(txtYMoney(6) = "", 0, txtYMoney(6))
.Fields("N08") = IIf(txtYMoney(7) = "", 0, txtYMoney(7))
.Fields("N09") = IIf(txtYMoney(8) = "", 0, txtYMoney(8))
.Fields("N10") = IIf(txtYMoney(9) = "", 0, txtYMoney(9))
.Fields("N11") = IIf(txtYMoney(10) = "", 0, txtYMoney(10))
.Fields("N12") = IIf(txtYMoney(11) = "", 0, txtYMoney(11))
.Fields("CashBalance") = aBal(1)
.Fields("CashExcess") = aBal(2)
.Fields("CashLess") = aBal(3)

```



```

        .Fields("LastPrint") = Date & "" & Time
        .Fields("TotalAmountEnter") = If(txtCash = "", lblTotal, txtCash)
        .Update
    End With
    adoReport.Close

    Set filprint = fso.GetFile(App.Path & "\" & ReportFile)

    PrnClose ReportFile

    Close #1

"    Shell App.Path & "\DOSPRN.BAT", vbMinimizedFocus

```

End Sub

```
Sub PrnClose(stFile As String)
```

```
On Error GoTo errtn
```

```
If sPrnType = "1" Then
```

```
    XFooterRows (0)
```

```
    If bPrinterCutter = True Then
```

```
        XCutReceipt
```

```
    End If
```

```
"    sPfile = App.Path & "\PosInv.txt"
```

```
    Shell App.Path & "\DOSPRN.bat", vbMinimizedFocus
```

```
""    PrintHeaderAtBottom
```

```
Elseif sPrnType = 6 Then
```

```
    XFooterRows (0)
```

```
    If bPrinterCutter = True Then
```

```
        XCutReceipt
```

```
    End If
```

```
Dim strFile As String    ' Buffer
```

```
Dim ff                    ' File Handle
```

```
ff = FreeFile() ' fetch the next available file handle
```

```
Open App.Path & "\" & stFile For Binary As ff
```

```
strFile = Space(LOF(ff)) ' Size the buffer
```

```
Get ff, , strFile
```

```
Close ff
```

```
WinPrintSpool strFile
```

```
Elseif sPrnType = "2" Or sPrnType = "5" Then
```

```

If sPOSTYPE = "2" Then

    XFooterRows (1)
    ' Print #1, Space(2)
    ' Print #1, Space(2)
    ' Print #1, Space(2)
    ' Print #1, Space(2)
    ' Print #1, Space(2)
    ' Print #1, Space(2)
    ' Print #1, Space(2)
    ' Print #1, Space(2)
    ' Print #1, Space(2)
    ' Print #1, Space(2)
    ' Print #1, Space(2)
    ' Print #1, Space(2)
    'Print #1, Chr(27); Chr(105) " CUTTER

    If bPrinterCutter = True Then

        XCutReceipt
        ' Print #1, Chr(27); Chr(112); Chr(48); Chr(53); Chr(53)
        ' Print #1, Chr(27) + "d0"
    End If

'''    PrintHeaderAtBottom

    Close #1
Else

    XFooterRows 1

'''    PrintHeaderAtBottom

    If bPrinterCutter = True Then
        XCutReceipt
    End If

    Close #1
End If
End If

Exit Sub

' If bPrinterCutter = True Then
'
'     Open sParallelPort For Output As #2
'     Print #2, Chr(27) + "d1"
'     Close #2
' End If
errtn:
    If Err.Number = 75 Then Resume
End Sub

```

```

Private Sub cmdReset_Click()
    txtPassword.Tag = ""
    txtPassword = ""
    txtCash = ""
    txtPassword.Enabled = True
    txtCash.Enabled = False
    cmdPrint.Enabled = False
    cmdDetail.Enabled = False

```

```

        cmdCall.Enabled = True
        txtPassword.SetFocus
End Sub

Private Sub cmdSaveCI_Click()
    Dim sSQL As String
    Dim stText As String
    Dim rst As Recordset
    Dim rstCIO As Recordset
    Dim stVar As String

    On Error GoTo LocalErr

    If txtCashInPass <>"" Or txtCashInValue <>"" Or txtRemark <>"" Then

    Else
        MsgBox.MessageBox "Empty field not allow...", isCritical, [Ok Only], "Error"

        If txtCashInPass = "" Then
            txtCashInPass.SetFocus
        ElseIf txtCashInValue = "" Then
            txtCashInValue.SetFocus
        ElseIf txtRemark = "" Then
            txtRemark.SetFocus
        End If

    End If

End If

sSQL = "select userid from PUSER where userpassword = "& Me.txtCashInPass &""
Set rst = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)
If Not rst.EOF Then
    Set rstCIO = dbPOS.OpenRecordset("CASHIO", dbOpenDynaset)
    With rstCIO
        .AddNew
        .Fields("userid") = rst.Fields("USERID")
        .Fields("Date") = Date
        .Fields("Time") = Time

        stText = lblType & vbCrLf & _
"=====" & vbCrLf & _
"Shift      : "& gShift & vbCrLf & _
"Counter    : "& sCounter & vbCrLf & _
"Date/Time  : "& Format(Now, "DD-MMM-YYYY HH:MM:SS AMPM") & vbCrLf & _
"Amount     : "& Format(txtCashInValue, "#,##0.00") & vbCrLf & _
"Remark     : "& txtRemark & vbCrLf & _
"" & vbCrLf & vbCrLf & vbCrLf & _
"Cashier    : _____" & vbCrLf & vbCrLf & vbCrLf & vbCrLf & _
"Supervisor : _____" & vbCrLf & vbCrLf & vbCrLf & vbCrLf & _
vbCrLf & vbCrLf & vbCrLf

        .Fields("Description") = txtRemark &""
        .Fields("Amount") = CDBl(txtCashInValue)
        .Fields("Type") = If(lblType.Tag = "In", 0, 1)
        .Fields("Shift") = gShift
        .Update
    End With
    rstCIO.Close

    ' take note frmcash also got opendrawer function
    OpenDrawer

    stVar = ""

```

```

stVar = ProfileGetItem("Receipt", "CutterCommand", "", App.Path &"\"& INIFILE)
If stVar <>"" Then
    stVar = Replace$(stVar, "~", Chr$(27))
End If

Set Objfso = CreateObject("scripting.filesystemobject")
Set ObjStream = Objfso.OpenTextFile(App.Path &"\CashIO.txt", ForWriting, True)
ObjStream.WriteLine stText & stVar
ObjStream.Close

If sPrnType = "1" Then

    Shell App.Path &"\PrnCashIO.bat", vbMinimizedFocus
ElseIf sPrnType = 6 Then

    WinPrintSpool stText
ElseIf sPrnType = "2" Or sPrnType = "5" Then
    If sPOSTYPE = "2" Then
        Open "Com1" For Output As #1
    Else
        Open sParallelPort For Output As #1
    End If
    Print #1, stText
    Close #1
End If

gMBox.MessageBox "Save Completed!", isInformation, [Ok Only], "Ok"

txtCashInPass = ""
txtCashInValue = ""
txtRemark = ""

Else
    gMBox.MessageBox "Access Denied!", isExclamation, [Ok Only], "Security"

    txtCashInPass = ""
    txtCashInPass.SetFocus
End If
rst.Close

Exit Sub

LocalErr:
If Err.Number = 482 Then Resume Next

gMBox.MessageBox Err.Number &" : "& Err.Description, isCritical, [Ok Only], "Error"

End Sub

Private Sub cmdXReport_Click()
    Me.SSTab0.Tab = 0
    Me.txtPassword.SetFocus
End Sub

Private Sub cmdXReport_KeyUp(KeyCode As Integer, Shift As Integer)

    If KeyCode = 38 Or KeyCode = 37 Then
        cmdBack.SetFocus
    ElseIf KeyCode = 39 Or KeyCode = 40 Then
        cmdCashIn.SetFocus
    End If

```

End Sub

```
Private Sub cmdYDetail_Click()  
    fmYR.Visible = Not fmYR.Visible
```

```
    If fmYR.Visible = True Then  
        txtYCash = ""  
        txtYMoney(0).SetFocus
```

```
    cmdYRPrint.Visible = False  
    cmdYRPrint.Top = 7860
```

```
Else
```

```
    cmdYRPrint.Visible = False  
    cmdYRPrint.Top = 1700  
    txtYCash.SetFocus
```

```
End If  
cmdYRPrint.Visible = True
```

End Sub

```
Private Sub cmdYReading_Click()  
    SSTTab0.Tab = 2  
    txtYCash.SetFocus
```

End Sub

```
Private Sub cmdYReading_KeyUp(KeyCode As Integer, Shift As Integer)
```

```
    If KeyCode = 38 Or KeyCode = 37 Then  
        cmdCashOut.SetFocus
```

```
    ElseIf KeyCode = 39 Or KeyCode = 40 Then  
        cmdBack.SetFocus
```

```
End If
```

End Sub

```
Private Sub cmdYRPrint_Click()
```

```
    Dim adoReport As Recordset  
    Dim adoCount As Recordset
```

```
    Dim adoCash As Recordset
```

```
    Dim aList() As String  
    Dim nOffset As Integer  
    Dim stSQL As String  
    Dim crTotal As Currency, inTotalBill As Integer  
    Dim i As Integer, crSales As Currency  
    Dim fso As New FileSystemObject  
    Dim filprint As File  
    Dim aBal(1 To 3) As Currency  
    Dim stSuf As String, stPre As String  
    Dim crIO As Currency
```

```
    Dim crNetSales As Currency  
    Dim crTotalDiscVal As Currency  
    Dim crTotalDiscPer As Currency  
    Dim crRounding As Currency  
    Dim crSalesReturn As Currency
```

```
    Dim inRoundingCount As Integer  
    Dim inSalesReturnCount As Integer  
    Dim gUserID As String  
    Dim gCounterID As String
```

```
gCounterID = sCounter
gUserID = Me.txtPassword.Tag
```

```
If txtYCash <>"" Then          ' non-detail information
    lblTotal2.Tag = txtYCash
End If
```

```
stSQL = "SELECT SUM(TSALES.QTY) as Qty, Sum(TSALES.TPRICE) AS Amount, CREDIT.CREDITDESC,
CREDIT.CREDITCODE, TSALES.COUNTERCODE "& _
"FROM TSALES INNER JOIN CREDIT ON TSALES.STYPE = CREDIT.CREDITCODE "& _
"Where (((TSALES.CREATEDATE) = CDate("'"& Format(txtDate, "dd/MMM/yyyy") &"')) AND ((TSALES.SHIFT)= "& gShift &" )) "& _
"GROUP BY CREDIT.CREDITDESC, CREDIT.CREDITCODE, TSALES.COUNTERCODE ORDER BY CREDIT.CREDITDESC;"
```

```
'    Open App.Path &"\SQLScript.txt" For Output Shared As #2
'    Write #2, stSQL
'
'    Close #2
```

```
Set adoReport = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot, dbReadOnly)
```

```
If adoReport.RecordCount > 0 Then
    ReDim Preserve aList(1 To adoReport.RecordCount, 4)
    gCounterID = adoReport.Fields("CounterCode") &""
    nOffset = 1
    crTotal = 0
    Do While Not adoReport.EOF
        aList(nOffset, 1) = Left(adoReport.Fields("CreditDesc") & Space$(15), 15) &""
        aList(nOffset, 2) = adoReport.Fields("Amount")
        aList(nOffset, 3) = adoReport.Fields("CreditCode") &""
        aList(nOffset, 4) = adoReport.Fields("Qty")
        nOffset = nOffset + 1
        If Left$(adoReport.Fields("CreditCode"), 1) <>"C" Then
            crTotal = crTotal + adoReport.Fields("Amount")
        End If
        adoReport.MoveNext
    Loop
End If
adoReport.Close
```

```
stSQL = "SELECT TSALES.INVNUM From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("'"& Format(txtDate, "dd/MMM/yyyy") &"')) AND ((TSALES.SHIFT)= "& gShift &" )
AND ((TSALES.STYPE)='00')) GROUP BY TSALES.INVNUM"
```

```
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    inTotalBill = adoCount.RecordCount
End If
adoCount.Close
```

```
If Dir(App.Path &"\"& ReportFile2) <>"" Then
    Kill App.Path &"\"& ReportFile2
End If
```

```
Open App.Path &"\"& ReportFile2 For Random As #1 Len = 42
```

```
'
WriteLine sStoreName &""
WriteLine ""

'    1234567890123456789012345678901234567890
WriteLine Chr(27) & Chr(14) & Chr(14) &"Y-Report"& Chr(20) & Chr(27) & Chr(20)
WriteLine "======"
WriteLine ""
```

If Me.chkPrintTotalSales.Value = 1 Then

```
crNetSales = 0
crTotalDiscVal = 0 ' 98
crTotalDiscPer = 0 ' 92
crRounding = 0
crSalesReturn = 0
inRoundingCount = 0
inSalesReturnCount = 0
```

```
stSQL = "SELECT SUM(TPRICE) as TROUND From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("& Format(txtDate, "dd/MMM/yyyy") &")) AND ((TSALES.SHIFT)= "& gShift &")
AND ((TSALES.STYPE)='00')) AND PRDCODE <> '9999998' "
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    crNetSales = IIf(IsNull(adoCount.Fields("TROUND")), 0, adoCount.Fields("TROUND"))
    WriteLine "Rounding Amount : "& PadL(Format(adoCount.Fields("TROUND"), "###,###0.00"), 22)
End If
adoCount.Close
```

```
stSQL = "SELECT SUM(TPRICE) as TTOTAL From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("& Format(txtDate, "dd/MMM/yyyy") &")) AND ((TSALES.SHIFT)= "& gShift &")
AND ((TSALES.STYPE)='92')) "
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    crTotalDiscPer = IIf(IsNull(adoCount.Fields("TTOTAL")), 0, adoCount.Fields("TTOTAL"))
End If
adoCount.Close
```

```
stSQL = "SELECT SUM(TPRICE) as TTOTAL From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("& Format(txtDate, "dd/MMM/yyyy") &")) AND ((TSALES.SHIFT)= "& gShift &")
AND ((TSALES.STYPE)='98')) "
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    crTotalDiscVal = IIf(IsNull(adoCount.Fields("TTOTAL")), 0, adoCount.Fields("TTOTAL"))
End If
adoCount.Close
```

' Rounding

```
stSQL = "SELECT COUNT(INVNUM) as TCNT, SUM(TPRICE) as TROUND From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("& Format(txtDate, "dd/MMM/yyyy") &")) AND ((TSALES.SHIFT)= "& gShift &")
AND ((TSALES.STYPE)='00')) AND PRDCODE = '9999998' "
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    crRounding = IIf(IsNull(adoCount.Fields("TROUND")), 0, adoCount.Fields("TROUND"))
    inRoundingCount = IIf(IsNull(adoCount.Fields("TCNT")), 0, adoCount.Fields("TCNT"))
    WriteLine "Rounding Amount : "& PadL(Format(adoCount.Fields("TROUND"), "###,###0.00"), 22)
End If
adoCount.Close
```

' Sales Return

```
stSQL = "SELECT Sum(TSALES.TPRICE) AS Amount, SUM(TSALES.QTY) as Qty From TSALES "& _
"WHERE (((TSALES.STYPE)='00') AND ((TSALES.SHIFT)= "& gShift &") AND "& _
"( TSALES.CREATEDATE = CDate("& Format(txtDate, "dd/MMM/yyyy") &")) "& _
" AND ((([TSALES].[QTY]))<0));"
Set adoReport = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
```

```

If adoReport.RecordCount > 0 Then
    crSalesReturn = If(IsNull(adoReport.Fields("Amount")), 0, adoReport.Fields("Amount"))
    WriteLine "Sales Return      : [" & Format(Abs(adoReport.Fields("Qty")), "##0") & "]" &
    PadL(Format(Abs(adoReport.Fields("Amount")), "###,##0.00"), 19)
    inSalesReturnCount = If(IsNull(adoReport.Fields("Qty")), 0, Abs(adoReport.Fields("Qty")))
End If
adoReport.Close

WriteLine "Gross Sales          "& PadL(Format(crNetSales + crTotalDiscVal + crTotalDiscPer + crRounding +
Abs(crSalesReturn), "#,##0.00"), 20)
WriteLine "= Net Sales          "& PadL(Format(crNetSales, "#,##0.00"), 20)
WriteLine "+ Total Bill Disc $" & PadL(Format(crTotalDiscVal, "#,##0.00"), 20)
WriteLine "+ Total Bill Disc %" & PadL(Format(crTotalDiscPer, "#,##0.00"), 20)
WriteLine "+ Total Rounding    [" & Right$(Space$(3) & Format(inRoundingCount, "##0"), 3) & "]" &
PadL(Format(crRounding, "#,##0.00"), 15)
WriteLine "+ Sales Return      [" & Right$(Space$(3) & Format(inSalesReturnCount, "##0"), 3) & "]" &
PadL(Format(Abs(crSalesReturn), "#,##0.00"), 15)
WriteLine ""
WriteLine "Total Sales          "& PadL(Format(crNetSales + crRounding, "#,##0.00"), 20)
WriteLine "= Net Sales          "& PadL(Format(crNetSales, "#,##0.00"), 20)
WriteLine "+ Total Rounding    [" & Right$(Space$(3) & Format(inRoundingCount, "##0"), 3) & "]" &
PadL(Format(crRounding, "#,##0.00"), 15)

WriteLine ""
WriteLine "Cash Audit"

WriteLine "Net Sales          "& PadL(Format(crNetSales, "#,##0.00"), 20)
WriteLine "+ Total Rounding    [" & Right$(Space$(3) & Format(inRoundingCount, "##0"), 3) & "]" &
PadL(Format(crRounding, "#,##0.00"), 15)

For i = 1 To nOffset - 1

    If aList(i, 3) < "90" Then
        If aList(i, 3) = "00" Then
            aList(i, 2) = crTotal          ' Cash - visa etc.
        End If

        If aList(i, 3) = "00" Then
            WriteLine PADR(aList(i, 1), 15) & " : " & PadL(Format(aList(i, 2), "###,##0.00"), 22)
        Else
            If aList(i, 2) < 0 Then
                WriteLine "- " & PADR(aList(i, 1), 18) & "[" & Right$(Space$(3) & Format(aList(i, 4), "##0"), 3) & "]" &
                PadL(Format(Abs(aList(i, 2)), "###,##0.00"), 15)
            Else
                WriteLine "- " & PADR(aList(i, 1), 18) & "[" & Right$(Space$(3) & Format(aList(i, 4), "##0"), 3) & "]" &
                PadL(Format(Abs(aList(i, 2)), "###,##0.00"), 15)
            End If
        End If
    End If

Next

End If

Dim txtCashIn As Double, txtCashOut As Double
txtCashIn = 0
txtCashOut = 0

**    WriteLine "+ Cash In (N)          "& PadL(Format(txtCashIn, "###,##0.00"), 20)

crIO = 0
' Cash In Out

```



```

Set adoCash = dbPOS.OpenRecordset("select type, time, description, amount from cashio where type = 0 and SHIFT = "&
gShift &" and date = CDate("'"& Format(txtDate, "dd/MMM/yyyy") &"') ", dbOpenSnapshot)
If adoCash.RecordCount > 0 Then
    WriteLine ""
    Do While Not adoCash.EOF

        WriteLine "+ "& Left$(Format(Replace(adoCash.Fields("time"), "", ""), "HH:MM:SSAMPM") &"'"&
PADR(adoCash.Fields("description") &"", 17) & Space$(28), 28) & PadL(Format(adoCash.Fields("amount"), "###,##0.00"), 10)
        crIO = crIO + (adoCash.Fields("amount") * IIf(adoCash.Fields("type") = 1, -1, 1))
        adoCash.MoveNext
    Loop
End If
adoCash.Close

**      WriteLine "- Cash Out (N)          "& PadL(Format(txtCashOut, "###,##0.00"), 20)

Set adoCash = dbPOS.OpenRecordset("select type, time, description, amount from cashio where type = 1 and Shift = "& gShift
&" and date = CDate("'"& Format(txtDate, "dd/MMM/yyyy") &"') ", dbOpenSnapshot)
If adoCash.RecordCount > 0 Then
    Do While Not adoCash.EOF

        WriteLine "- "& Left$(Format(Replace(adoCash.Fields("time"), "", ""), "HH:MM:SSAMPM") &"'"&
PADR(adoCash.Fields("description") &"", 17) & Space$(28), 28) & PadL(Format(adoCash.Fields("amount"), "###,##0.00"), 10)
        crIO = crIO + (adoCash.Fields("amount") * IIf(adoCash.Fields("type") = 1, -1, 1))
        adoCash.MoveNext
    Loop
End If
adoCash.Close
WriteLine "= Total Cash On Drawer (A)"& Right(Space$(14) & Format(crTotal + CDbI(txtCashIn) - CDbI(txtCashOut) + crIO,
"###,##0.00"), 14)

WriteLine ""
WriteLine String(40, "=")
WriteLine ""

If txtYCash <>"" Then
    WriteLine "Total Cash On Drawer (B)"
    WriteLine "Entered by User   RM : "& PadL(Format(IblTotal2.Tag, "###,##0.00"), 18)
    WriteLine ""
    WriteLine String(40, "=")
    WriteLine ""
Else
    WriteLine PADR("RM", 7) &" "& PadL("Qty", 9)

    For i% = 0 To txtYMoney.Count - 1
        '      If i% Mod 2 = 0 Then
            stSuf = Chr(27) & Chr(45) & Chr(0)
            stPre = Chr(27) & Chr(45) & Chr(1)
        '      Else
            stSuf = ""
            stPre = ""
        '      End If
        WriteLine stPre & PADR(IblYMoney(i%), 7) &" x "& PadL(Format(txtYMoney(i%), "###,##0"), 9) &" = "&
PadL(Format(Val(IblYMoney(i%)) * Val(txtYMoney(i%)), "###,##0.00"), 12) & stSuf
    Next

    WriteLine String(40, "-")
    WriteLine PADR("Total RM (B)", 15) &" : "& PadL(Format(IblTotal.Tag, "###,##0.00"), 22)
    WriteLine String(40, "=")
    WriteLine ""
End If

aBal(1) = 0

```

aBal(2) = 0

aBal(3) = 0

If Me.chkPrintTotalSales.Value = 1 Then

 If crTotal + Val(txtCashIn) - Val(txtCashOut) + crIO = Val(lblTotal2.Tag) Then

 WriteLine "(A)-(B) = "& PADR("*** CASH BALANCE **", 29)

 Else

 If crTotal + Val(txtCashIn) - Val(txtCashOut) + crIO > Val(lblTotal2.Tag) Then

 WriteLine "(A)-(B) = "& PADR("CASH LESS", 11) &" : "& PadL("(" & Format((crTotal + Val(txtCashIn) - Val(txtCashOut)) - Val(lblTotal2.Tag) + crIO, "###,###0.00") &"), 15)

 aBal(3) = (crTotal + Val(txtCashIn) - Val(txtCashOut)) - Val(lblTotal2.Tag) + crIO

 Else

 WriteLine "(A)-(B) = "& PADR("CASH EXCESS", 11) &" : "& PadL(Format(Val(lblTotal2.Tag) - ((crTotal + Val(txtCashIn) - Val(txtCashOut)) + crIO), "###,###0.00"), 15)

 aBal(2) = Val(lblTotal2.Tag) - ((crTotal + Val(txtCashIn) - Val(txtCashOut)) + crIO)

 End If

 End If

End If

WriteLine ""

WriteLine "Total Receipt : "& PadL(Format(inTotalBill, "###,###0"), 16)

If inTotalBill > 0 Then

 WriteLine "Avg Check : "& PadL(Format(crTotal / inTotalBill, "###,###0.00"), 16)

End If

stSQL = "SELECT COUNT(INVNUM) as TCNT, SUM(TPRICE) as TAMT From CRECEIPT "& _

"WHERE ((CREATEDATE = CDate("'" & Format(Now(), "dd/MMM/yyyy") &")) AND ((SHIFT)="& gShift &") AND ((STYPE)="00")) "

Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)

If adoCount.RecordCount > 0 Then

 WriteLine "Total Void : [" & Right\$(Space\$(3) & Format(adoCount.Fields("TCNT"), "##0"), 3) & "]" & PadL(Format(adoCount.Fields("TAMT"), "#,###0.00"), 11)

Else

 WriteLine "Total Void : [" & Space(16)

End If

adoCount.Close

stSQL = "SELECT USERID From TSALES "& _

"WHERE (CREATEDATE = CDate("'" & Format(Now(), "dd/MMM/yyyy") &")) GROUP BY USERID "

Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)

If adoCount.RecordCount > 0 Then

 WriteLine "Total Cashier For POS : [" & Right\$(Space\$(3) & Format(adoCount.RecordCount, "###,###0"), 3) & "]"

Else

 WriteLine "Total Cashier For POS : [" & PadL(Format(0, "###,###0"), 16)

End If

adoCount.Close

WriteLine ""

WriteLine "Counter ID : "& gCounterID &" Ent Date : "& txtDate

WriteLine "Shift : "& gShift

*** WriteLine "Supervisor : "& gSupUserID &"" & gSupUserName

WriteLine "Cashier : "& gUserID &"" & gUserName

WriteLine "Sys Date : "& Date &"" & Time

WriteLine ""

WriteLine "Supervisor/Asst. : "& String(21, "_")

WriteLine ""

WriteLine "Asst. Manager : "& String(24, "_")

WriteLine ""

```

WriteLine ""
WriteLine ""
WriteLine ""
WriteLine ""
WriteLine ""

' Save to database
If lblMode = "Edit" Then
"      XReportConn.Execute "delete * from EOD where year(date) = "& Year(Now()) &" and month(date) = "& Month(Now()) &"
and day(date) = "& Day(Now()) &" and userid = "& gUserID &"
      dbPOS.Execute "delete * from EOD where date = CDate("& Format(txtDate, "dd/MMM/yyyy") &") and userid = 'S["&
gShift &"]'"
      End If

Set adoReport = dbPOS.OpenRecordset("EOD", dbOpenDynaset, dbAppendOnly)

With adoReport

    .AddNew
    .Fields("Date") = txtDate
    .Fields("UserID") = "S[" & gShift & "]"
"    .Fields("CashIn") = Val(txtCashIn)
"    .Fields("CashOut") = Val(txtCashOut)

    .Fields("N01") = If(txtYMoney(0) = "", 0, txtYMoney(0))
    .Fields("N02") = If(txtYMoney(1) = "", 0, txtYMoney(1))
    .Fields("N03") = If(txtYMoney(2) = "", 0, txtYMoney(2))
    .Fields("N04") = If(txtYMoney(3) = "", 0, txtYMoney(3))
    .Fields("N05") = If(txtYMoney(4) = "", 0, txtYMoney(4))
    .Fields("N06") = If(txtYMoney(5) = "", 0, txtYMoney(5))
    .Fields("N07") = If(txtYMoney(6) = "", 0, txtYMoney(6))
    .Fields("N08") = If(txtYMoney(7) = "", 0, txtYMoney(7))
    .Fields("N09") = If(txtYMoney(8) = "", 0, txtYMoney(8))
    .Fields("N10") = If(txtYMoney(9) = "", 0, txtYMoney(9))
    .Fields("N11") = If(txtYMoney(10) = "", 0, txtYMoney(10))
    .Fields("N12") = If(txtYMoney(11) = "", 0, txtYMoney(11))
    .Fields("CashBalance") = aBal(1)
    .Fields("CashExcess") = aBal(2)
    .Fields("CashLess") = aBal(3)
    .Fields("LastPrint") = Date & "" & Time
    .Fields("TotalAmountEnter") = If(txtYCash = "", lblTotal, txtYCash)
    .Update
End With
adoReport.Close

gShift = gShift + 1
dbPOS.Execute "UPDATE PosConfig SET Shift_ID = "& gShift

Set filprint = fso.GetFile(App.Path & "\"& ReportFile2)

PrnClose ReportFile2

Close #1

End Sub

Private Sub Form_Activate()
    If bFirstLoad Then
        ' vb6 stupid loading issue

"        txtPassword.SetFocus

```

```

        bFirstLoad = False
    End If
End Sub

Private Sub Form_Load()
    Dim stVar As String, arrColor

    stVar = ""
    SSTTab0.Tab = 0
    SSTTab0.TabHeight = 50

    txtDate = Date
    bFirstLoad = True

    dxBackground.StartColor = dxColor1
    dxBackground.EndColor = dxColor2

    Keyboard.AllowDecimal = False

    stVar = ProfileGetItem("Keyboard", "Buttoncolor", "", App.Path &"\" & INIFILE)
    If stVar <>"" Then
        arrColor = Split(stVar, ",")
        Keyboard.GradientColor1 = arrColor(0)
        Keyboard.GradientColor2 = arrColor(1)
    End If

    stVar = ProfileGetItem("Keyboard", "Forecolor", "", App.Path &"\" & INIFILE)
    If stVar <>"" Then
        Keyboard.ForeColor = CLng(stVar)

    End If
    ' Keyboard.GradientColor1 = &H6FB66A
    ' Keyboard.GradientColor2 = &HA47042

    stVar = ProfileGetItem("Manager", "Button1Color", "", App.Path &"\" & INIFILE)
    If stVar <>"" Then
        arrColor = Split(stVar, ",")
        Me.cmdXReport.GradientColor1 = arrColor(0)
        Me.cmdXReport.GradientColor2 = arrColor(1)
    End If

    stVar = ProfileGetItem("Manager", "Button2Color", "", App.Path &"\" & INIFILE)
    If stVar <>"" Then
        arrColor = Split(stVar, ",")
        Me.cmdCashIn.GradientColor1 = arrColor(0)
        Me.cmdCashIn.GradientColor2 = arrColor(1)
    End If

    stVar = ProfileGetItem("Manager", "Button3Color", "", App.Path &"\" & INIFILE)
    If stVar <>"" Then
        arrColor = Split(stVar, ",")
        Me.cmdCashOut.GradientColor1 = arrColor(0)
        Me.cmdCashOut.GradientColor2 = arrColor(1)
    End If

    stVar = ProfileGetItem("Manager", "Button4Color", "", App.Path &"\" & INIFILE)
    If stVar <>"" Then
        arrColor = Split(stVar, ",")
        Me.cmdYReading.GradientColor1 = arrColor(0)
        Me.cmdYReading.GradientColor2 = arrColor(1)
    End If

    stVar = ProfileGetItem("Manager", "Button5Color", "", App.Path &"\" & INIFILE)

```

End Sub

Private Sub KeyBoard_Click()

Dim i As Integer

Select Case inOffsetOrder

If stKey = "BS" Then

```
Me.txtPassword.Text = Left$(Me.txtPassword.Text, Len(txtPassword) - 1)
```

```
Elseif stKey = "CLS" Then
```

Elseif stKey = "Enter" Then

Exit Sub

```
txtPassword = txtPassword & stKey
```

txtPassword.SetFocus

```
txtPassword.SelStart = Len(txtPassword)
```

If stKey = "BS" Then

```
Me.txtCash.Text = Left$(Me.txtCash.Text, Len(txtCash) - 1)
```

```
Elseif stKey = "CLS" Then
```

```
Elseif stKey = "Enter" Then
```

```
txtYMoney(0).SetFocus
```

Exit Sub

```
txtCash = txtCash & stKey
```

txtCash.SetFocus

```
txtCash.SelStart = Len(txtCash)
```

If stKey = "BS" Then

```
txtMoney(inOffsetOrder - 1).Text = Left$(txtMoney(inOffsetOrder - 1).Text, Len(txtMoney(inOffsetOrder -
```

```
Elseif stKey = "CLS" Then
```

```
txtMoney(inOffsetOrder - 1).Text = ""
```

```
Elseif stKey = "Enter" Then
```

```

If inOffsetOrder < 12 Then

```

For $j = \text{inOffsetOrder To } 11$

If txtMoney(i).Enabled = True Then

```

                txtMoney(i).SetFocus
            Exit For
        End If
    Next

    Exit Sub
End If
Else
    txtMoney(inOffsetOrder - 1).Text = txtMoney(inOffsetOrder - 1).Text & stKey
End If
txtMoney(inOffsetOrder - 1).SetFocus
txtMoney(inOffsetOrder - 1).SelStart = Len(txtMoney(inOffsetOrder - 1).Text)

End Select

End Sub

Private Sub KeyBoard_KeyPress(KeyAscii As Integer)
txtYMoney(0).Text = 6666
End Sub

Private Sub KeyboardAlphaCl_Click()
    Dim stKey As String

    stKey = KeyboardAlphaCl.Value

    If stKey = "Bksp" Then
        If LenB(txtRemark.Text) > 0 Then
            Me.txtRemark.Text = Left$(Me.txtRemark.Text, Len(txtRemark) - 1)
        End If
    ElseIf stKey = "Clear" Then
        txtRemark.Text = ""
    ElseIf stKey = "Space" Then
        txtRemark = txtRemark & " "
    ElseIf stKey = "Enter" Then
        txtRemark.SetFocus
        KeyboardAlphaCl.Visible = False      ' auto turn off for entering
        Exit Sub
    Else
        txtRemark = txtRemark & stKey
    End If
    txtRemark.SetFocus
    txtRemark.SelStart = Len(txtRemark)
End Sub

Private Sub KeyboardCl_Click()
    Dim stKey As String

    stKey = KeyboardCl.Value

    If inOffsetOrder = 20 Then                ' cashier password
        If stKey = "BS" Then
            If LenB(txtCashInPass.Text) > 0 Then
                Me.txtCashInPass.Text = Left$(Me.txtCashInPass.Text, Len(txtCashInPass) - 1)
            End If
        ElseIf stKey = "CLS" Then
            txtCashInPass.Text = ""
        ElseIf stKey = "Enter" Then
            txtCashInValue.SetFocus
            Exit Sub
        Else
            txtCashInPass = txtCashInPass & stKey
        End If
    End If

```



```

        Next

        Exit Sub
    End If
Else
    txtYMoney(inOffsetYOrder - 1).Text = txtYMoney(inOffsetYOrder - 1).Text & stKey
End If
txtYMoney(inOffsetYOrder - 1).SetFocus
txtYMoney(inOffsetYOrder - 1).SelStart = Len(txtYMoney(inOffsetYOrder - 1).Text)

End Select

End Sub

Private Sub SSTTab0_Click(PreviousTab As Integer)

    On Error Resume Next

    If SSTTab0.Tab = 0 Then
        If bFirstLoad = False Then
            txtPassword.SetFocus
        End If
    ElseIf SSTTab0.Tab = 1 Then
        txtCashInPass.SetFocus
    ElseIf SSTTab0.Tab = 2 Then
        txtYCash.SetFocus
    End If

End Sub

Private Sub txtCash_GotFocus()
    inOffsetOrder = 0
End Sub

Private Sub txtCash_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789."

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If
End Sub

Private Sub txtCashInPass_GotFocus()
    inOffsetOrder = 20
    Me.KeyboardCl.AllowDecimal = False
End Sub

Private Sub txtCashInPass_KeyPress(KeyAscii As Integer)
    If KeyAscii <= 57 And KeyAscii >= 48 Or KeyAscii = 8 Or KeyAscii = 46 Then

    Else
        KeyAscii = 0
    End If
End Sub

Private Sub txtCashInValue_GotFocus()
    inOffsetOrder = 21
    Me.KeyboardCl.AllowDecimal = True
End Sub

```



```

Private Sub txtCashInValue_KeyPress(KeyAscii As Integer)
    If KeyAscii <= 57 And KeyAscii >= 48 Or KeyAscii = 8 Or KeyAscii = 46 Then

        Else
            KeyAscii = 0
        End If
    End Sub

```

```

Private Sub txtYCash_GotFocus()
    inOffsetYOrder = -1
End Sub

```

```

Private Sub txtMoney_GotFocus(Index As Integer)
    inOffsetOrder = Index + 1
End Sub

```

```

Private Sub txtYMoney_GotFocus(Index As Integer)
    inOffsetYOrder = Index + 1
End Sub

```

```

Private Sub txtYMoney_KeyPress(Index As Integer, KeyAscii As Integer)

    If KeyAscii <= 57 And KeyAscii >= 48 Or KeyAscii = 8 Or KeyAscii = 13 Then

        Else
            KeyAscii = 0
        End If

        If KeyAscii = 13 And Index < txtYMoney.Count - 1 Then
            SendKeys vbTab
        ElseIf Index = txtYMoney.Count - 1 Then
            cmdPrint.SetFocus
        End If

    End Sub

```

```

Private Sub CalculateThis()
    Dim crTotal As Currency
    Dim n As Integer

    crTotal = 0
    For n = 0 To txtMoney.Count - 1
        crTotal = crTotal + (Val(txtMoney(n)) * Val(lblMoney(n)))
    Next

    lblTotal.Caption = Format(crTotal, "###,##0.00")
    lblTotal.Tag = crTotal

End Sub

```

```

Private Sub txtMoney_LostFocus(Index As Integer)

    CalculateThis

    If Index = txtMoney.Count - 1 Then
        cmdPrint.SetFocus
    End If
End Sub

```

```
End If
End Sub
```

```
Private Sub txtPassword_GotFocus()
    inOffsetOrder = -1
End Sub
```

```
Private Sub WriteLine(stString)
    Dim stMsg As String * 40
    Dim Record As myRecord

    stMsg = stString
    Record.stData = stMsg
    Record.stLF = Chr(13) + Chr(10)

    Put #1, LOF(1) / 42 + 1, Record

End Sub
```

```
Private Function PADR(Str As String, maxlen As Integer)

    If Len(Str) >= maxlen Then
        PADR = Mid(Str, 1, maxlen)

    End If

    If Len(Str) < maxlen Then
        PADR = Str + Space(maxlen - Len(Str))
    End If

    Exit Function

End Function
```

```
Private Function PadL(Str As String, maxlen As Integer)

    If Len(Str) >= maxlen Then
        PadL = Mid(Str, 1, maxlen)

    End If

    If Len(Str) < maxlen Then
        PadL = Space(maxlen - Len(Str)) + Str
    End If

    Exit Function

End Function
```

```
Private Sub ReloadXData()
    Dim adoSet As Recordset

    Set adoSet = dbPOS.OpenRecordset("select * from EOD where date = #" & Format(txtDate, "dd/mmm/yyyy") & "# and userid = " & txtPassword.Tag & "'", dbOpenForwardOnly, dbReadOnly)
    If adoSet.RecordCount > 0 Then
        txtYMoney(0) = IIf(adoSet.Fields("N01") = 0, "", adoSet.Fields("N01"))
        txtYMoney(1) = IIf(adoSet.Fields("N02") = 0, "", adoSet.Fields("N02"))
        txtYMoney(2) = IIf(adoSet.Fields("N03") = 0, "", adoSet.Fields("N03"))
        txtYMoney(3) = IIf(adoSet.Fields("N04") = 0, "", adoSet.Fields("N04"))
        txtYMoney(4) = IIf(adoSet.Fields("N05") = 0, "", adoSet.Fields("N05"))
    End If
End Sub
```

```

txtYMoney(5) = If(adoSet.Fields("N06") = 0, "", adoSet.Fields("N06"))
txtYMoney(6) = If(adoSet.Fields("N07") = 0, "", adoSet.Fields("N07"))
txtYMoney(7) = If(adoSet.Fields("N08") = 0, "", adoSet.Fields("N08"))
txtYMoney(8) = If(adoSet.Fields("N09") = 0, "", adoSet.Fields("N09"))
txtYMoney(9) = If(adoSet.Fields("N10") = 0, "", adoSet.Fields("N10"))
txtYMoney(10) = If(adoSet.Fields("N11") = 0, "", adoSet.Fields("N11"))
txtYMoney(11) = If(adoSet.Fields("N12") = 0, "", adoSet.Fields("N12"))

```

```

lblMode = "Edit"
Else
End If
adoSet.Close

```

End Sub

Private Sub XFooterRows(inType As Integer)

```

Dim stVar As String, inRows
Dim i As Integer

```

```

stVar = ""
stVar = ProfileGetItem("Receipt", "FooterRows", "", App.Path & "\"& INIFILE)

```

```

If stVar <> "" Then
    inRows = Val(stVar)
Else
    inRows = 6
End If

```

```

For i = 1 To inRows
    If inType = 0 Or inType = 6 Then
        WriteLine ""
    ElseIf inType = 1 Then
        If sPrnType = "2" Or sPrnType = "5" Then
            Print #1, Space(2)
        End If
        ObjStream.WriteLine ""
    '

```

```

    ElseIf inType = 2 Then
        Print #1, Space(2)
    End If

```

Next

End Sub

Public Sub XCutReceipt()

```

Dim stVar As String

```

```

stVar = ""
stVar = ProfileGetItem("Receipt", "CutterCommand", "", App.Path & "\"& INIFILE)

```

```

If stVar <> "" Then
    stVar = Replace(stVar, "~", Chr(27))

```

```

    If sPrnType = "1" Or sPrnType = "6" Then
        WriteLine stVar
    Else
        Print #1, stVar
    End If

```

```

Else
End If

```

End Sub

```
Private Sub txtRemark_GotFocus()  
    Me.KeyboardCl.Visible = False  
End Sub
```

```
Private Sub OpenDrawer()  
    On Error GoTo LoadError  
    Dim sSQL1 As String  
    Dim rst1 As Recordset  
    Dim iPort As Integer  
  
    sSQL1 = "Select Drawercom from POSCONFIG;"  
    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)  
  
    If Not rst1.EOF Then  
        iPort = rst1!DRAWERCOM  
    End If  
  
    rst1.Close  
    Set rst1 = Nothing  
  
    If sPrnType = "6" Then          ' star printer  
        WinPrintSpool Chr(7)  
    Else  
  
        If iPort = 1 Or iPort = 2 Or iPort = 3 Or iPort = 4 Or iPort = 5 Then  
            MSComm1.CommPort = iPort  
            MSComm1.Settings = "9600,N,8,1"  
  
            On Error Resume Next  
            MSComm1.PortOpen = True  
  
            MSComm1.InBufferCount = 0  
            MSComm1.Output = "7"  
            MSComm1.PortOpen = False  
        ElseIf iPort = 8 Then  
            Open sParallelPort For Output As #3  
            Print #3, Chr(7)  
            Close #3  
        ElseIf iPort = 10 Then  
  
            Shell App.Path & "\opendr.w.bat", vbMinimizedFocus  
        End If  
    End If  
LoadError:  
    'MsgBox "Com port er "  
    'Set dbPOS = OpenDatabase("POS.mdb")  
    'Screen.MousePointer = vbDefault
```

End Sub

FrmManager

VERSION 5.00

```
Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"  
Object = "{648A5603-2C6E-101B-82B6-000000000014}#1.1#0"; "MSCOMM32.OCX"  
Object = "{BDC217C8-ED16-11CD-956C-0000C04E4C0A}#1.1#0"; "TABCTL32.OCX"  
Object = "{86CF1D34-0C5F-11D2-A9FC-0000F8754DA1}#2.0#0"; "MSCOMCT2.OCX"
```

Begin VB.Form frmManager

```
    BorderStyle      = 3  'Fixed Dialog  
    Caption          = "Manager"  
    ClientHeight     = 9495  
    ClientLeft       = 45  
    ClientTop        = 360
```

```

ClientWidth      = 11445
BeginProperty Font
  Name           = "Tahoma"
  Size           = 8.25
  Charset        = 0
  Weight         = 400
  Underline      = 0 'False
  Italic         = 0 'False
  Strikethrough  = 0 'False
EndProperty
Icon             = "frmManager.frx":0000
LinkTopic       = "Form1"
MaxButton       = 0 'False
MinButton       = 0 'False
ScaleHeight     = 9495
ScaleWidth      = 11445
ShowInTaskbar   = 0 'False
StartupPosition = 2 'CenterScreen
Begin MSCommLib.MSComm MSComm1
  Left          = 480
  Top           = 7260
  _ExtentX      = 1005
  _ExtentY      = 1005
  _Version      = 393216
  DTREnable     = -1 'True
End
Begin TabDlg.SSTab SSTab0
  Height        = 8955
  Left          = 2250
  TabIndex      = 5
  Top           = 315
  Width         = 9045
  _ExtentX      = 15954
  _ExtentY      = 15796
  _Version      = 393216
  Style         = 1
  TabsPerRow    = 5
  TabHeight     = 265
  BackColor     = 12632256
  ForeColor     = 14737632
  TabCaption(0) = "X-Report"
  TabPicture(0) = "frmManager.frx":0E42
  Tab(0).ControlEnabled= -1 'True
  Tab(0).Control(0)= "Image1"
  Tab(0).Control(0).Enabled= 0 'False
  Tab(0).Control(1)= "Shape1"
  Tab(0).Control(1).Enabled= 0 'False
  Tab(0).Control(2)= "lblCash"
  Tab(0).Control(2).Enabled= 0 'False
  Tab(0).Control(3)= "Line1"
  Tab(0).Control(3).Enabled= 0 'False
  Tab(0).Control(4)= "Line2"
  Tab(0).Control(4).Enabled= 0 'False
  Tab(0).Control(5)= "Label1"
  Tab(0).Control(5).Enabled= 0 'False
  Tab(0).Control(6)= "Label2"
  Tab(0).Control(6).Enabled= 0 'False
  Tab(0).Control(7)= "lblMode"
  Tab(0).Control(7).Enabled= 0 'False
  Tab(0).Control(8)= "lblC1"
  Tab(0).Control(8).Enabled= 0 'False
  Tab(0).Control(9)= "lblC2"
  Tab(0).Control(9).Enabled= 0 'False
  Tab(0).Control(10)= "fmDeno"

```

```

Tab(0).Control(10).Enabled= 0 'False
Tab(0).Control(11)= "cmdReset"
Tab(0).Control(11).Enabled= 0 'False
Tab(0).Control(12)= "txtDate"
Tab(0).Control(12).Enabled= 0 'False
Tab(0).Control(13)= "txtCash"
Tab(0).Control(13).Enabled= 0 'False
Tab(0).Control(14)= "cmdPrint"
Tab(0).Control(14).Enabled= 0 'False
Tab(0).Control(15)= "cmdDetail"
Tab(0).Control(15).Enabled= 0 'False
Tab(0).Control(16)= "cmdKeyboard(12)"
Tab(0).Control(16).Enabled= 0 'False
Tab(0).Control(17)= "chkPrintTotalSales"
Tab(0).Control(17).Enabled= 0 'False
Tab(0).Control(18)= "txtPassword"
Tab(0).Control(18).Enabled= 0 'False
Tab(0).Control(19)= "cmdCall"
Tab(0).Control(19).Enabled= 0 'False
Tab(0).Control(20)= "FraFrmRupiah"
Tab(0).Control(20).Enabled= 0 'False
Tab(0).Control(21)= "txtCashFor"
Tab(0).Control(21).Enabled= 0 'False
Tab(0).ControlCount= 22
TabCaption(1) = "Cash In/Out"
TabPicture(1) = "frmManager.frx":0E5E
Tab(1).ControlEnabled= 0 'False
Tab(1).Control(0)= "txtCashInValueFor"
Tab(1).Control(1)= "cboCopies"
Tab(1).Control(2)= "txtCashInValue"
Tab(1).Control(3)= "cmdSaveCI"
Tab(1).Control(4)= "cmdKeyboard(1)"
Tab(1).Control(5)= "cmdKeyboard(0)"
Tab(1).Control(6)= "txtRemark"
Tab(1).Control(7)= "txtCashInPass"
Tab(1).Control(8)= "Label28"
Tab(1).Control(9)= "Line6"
Tab(1).Control(10)= "lblCopies"
Tab(1).Control(11)= "lblType"
Tab(1).Control(12)= "Label14"
Tab(1).Control(13)= "Line3"
Tab(1).Control(14)= "Label13"
Tab(1).Control(15)= "Label4"
Tab(1).Control(16)= "Label15"
Tab(1).Control(17)= "Shape2"
Tab(1).Control(18)= "Image2"
Tab(1).ControlCount= 19
TabCaption(2) = "Y-Reading"
TabPicture(2) = "frmManager.frx":0E7A
Tab(2).ControlEnabled= 0 'False
Tab(2).Control(0)= "frameForeign"
Tab(2).Control(1)= "cmdYRPrint"
Tab(2).Control(2)= "cmdKeyboard(2)"
Tab(2).Control(3)= "cmdYDetail"
Tab(2).Control(4)= "txtYCash"
Tab(2).Control(5)= "fmYR"
Tab(2).Control(6)= "dxShift"
Tab(2).Control(7)= "Label27"
Tab(2).Control(8)= "Label26"
Tab(2).Control(9)= "Line5"
Tab(2).Control(10)= "Line4"
Tab(2).Control(11)= "Shape7"
Tab(2).Control(12)= "Image3"
Tab(2).ControlCount= 13

```

Begin VB.TextBox txtCashFor

Alignment = 1 'Right Justify

Enabled = 0 'False

BeginProperty Font

Name = "Tahoma"

Size = 12

Charset = 0

Weight = 400

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

Height = 405

Left = 4320

TabIndex = 10

Top = 1320

Width = 1680

End

Begin VB.TextBox txtCashInValueFor

Alignment = 1 'Right Justify

BeginProperty Font

Name = "Tahoma"

Size = 12

Charset = 0

Weight = 400

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

Height = 405

IMEMode = 3 'DISABLE

Left = -73080

MaxLength = 10

TabIndex = 70

Top = 1480

Width = 1455

End

Begin VB.Frame frameForeign

Height = 6015

Left = -70080

TabIndex = 145

Top = 1680

Visible = 0 'False

Width = 3975

Begin VB.TextBox txtYFMoney

Alignment = 1 'Right Justify

Height = 315

Index = 0

Left = 1560

TabIndex = 156

Top = 300

Width = 1575

End

Begin VB.TextBox txtYFMoney

Alignment = 1 'Right Justify

Height = 315

Index = 1

Left = 1560

TabIndex = 155

Top = 660

Width = 1575

End

Begin VB.TextBox txtYFMoney

Alignment = 1 'Right Justify

```

Height      = 315
Index       = 2
Left        = 1560
TabIndex    = 154
Top         = 1020
Width       = 1575
End
Begin VB.TextBox txtYFMoney
Alignment   = 1 'Right Justify
Height      = 315
Index       = 3
Left        = 1560
TabIndex    = 153
Top         = 1380
Width       = 1575
End
Begin VB.TextBox txtYFMoney
Alignment   = 1 'Right Justify
Height      = 315
Index       = 4
Left        = 1560
TabIndex    = 152
Top         = 1740
Width       = 1575
End
Begin VB.TextBox txtYFMoney
Alignment   = 1 'Right Justify
Height      = 315
Index       = 5
Left        = 1560
TabIndex    = 151
Top         = 2100
Width       = 1575
End
Begin VB.TextBox txtYFMoney
Alignment   = 1 'Right Justify
Height      = 315
Index       = 6
Left        = 1560
TabIndex    = 150
Top         = 2460
Width       = 1575
End
Begin VB.TextBox txtYFMoney
Alignment   = 1 'Right Justify
Height      = 315
Index       = 7
Left        = 1560
TabIndex    = 149
Top         = 2970
Width       = 1575
End
Begin VB.TextBox txtYFMoney
Alignment   = 1 'Right Justify
Height      = 315
Index       = 8
Left        = 1560
TabIndex    = 148
Top         = 3330
Width       = 1575
End
Begin VB.TextBox txtYFMoney
Alignment   = 1 'Right Justify
Height      = 315

```



```

Index          = 9
Left           = 1560
TabIndex       = 147
Top            = 3690
Width          = 1575
End
Begin VB.TextBox txtYFMoney
    Alignment    = 1 'Right Justify
    Height       = 315
    Index        = 10
    Left         = 1560
    TabIndex     = 146
    Top          = 4050
    Width        = 1575
End
Begin VB.Label lblYFMoney
    Alignment    = 1 'Right Justify
    AutoSize     = -1 'True
    BackStyle    = 0 'Transparent
    Caption      = "100,000"
    BeginProperty Font
        Name      = "Times New Roman"
        Size      = 12
        CharSet   = 0
        Weight    = 700
        Underline  = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height       = 285
    Index        = 0
    Left         = 600
    TabIndex     = 177
    Top          = 300
    Width        = 780
End
Begin VB.Label lblYFMoney
    Alignment    = 1 'Right Justify
    AutoSize     = -1 'True
    BackStyle    = 0 'Transparent
    Caption      = "50,000"
    BeginProperty Font
        Name      = "Times New Roman"
        Size      = 12
        CharSet   = 0
        Weight    = 700
        Underline  = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height       = 285
    Index        = 1
    Left         = 720
    TabIndex     = 176
    Top          = 660
    Width        = 660
End
Begin VB.Label lblYFMoney
    Alignment    = 1 'Right Justify
    AutoSize     = -1 'True
    BackStyle    = 0 'Transparent
    Caption      = "20,000"
    BeginProperty Font
        Name      = "Times New Roman"

```

```

        Size          = 12
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 2
    Left            = 600
    TabIndex        = 175
    Top             = 1020
    Width           = 780
End
Begin VB.Label lblYFMoney
    Alignment       = 1 'Right Justify
    AutoSize        = -1 'True
    BackStyle       = 0 'Transparent
    Caption         = "10,000"
    BeginProperty Font
        Name        = "Times New Roman"
        Size        = 12
        Charset     = 0
        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 3
    Left            = 600
    TabIndex        = 174
    Top             = 1380
    Width           = 780
End
Begin VB.Label lblYFMoney
    Alignment       = 1 'Right Justify
    AutoSize        = -1 'True
    BackStyle       = 0 'Transparent
    Caption         = "5,000"
    BeginProperty Font
        Name        = "Times New Roman"
        Size        = 12
        Charset     = 0
        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 4
    Left            = 600
    TabIndex        = 173
    Top             = 1740
    Width           = 780
End
Begin VB.Label lblYFMoney
    Alignment       = 1 'Right Justify
    AutoSize        = -1 'True
    BackStyle       = 0 'Transparent
    Caption         = "2,000"
    BeginProperty Font
        Name        = "Times New Roman"
        Size        = 12

```

```

        Charset      = 0
        Weight       = 700
        Underline    = 0 'False
        Italic       = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 5
    Left            = 600
    TabIndex        = 172
    Top             = 2100
    Width           = 780
End
Begin VB.Label lblYFMoney
    Alignment       = 1 'Right Justify
    AutoSize        = -1 'True
    BackStyle       = 0 'Transparent
    Caption         = "1,000"
    BeginProperty Font
        Name        = "Times New Roman"
        Size        = 12
        Charset     = 0
        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 7
    Left            = 600
    TabIndex        = 171
    Top             = 2970
    Width           = 780
End
Begin VB.Label lblYFMoney
    Alignment       = 1 'Right Justify
    AutoSize        = -1 'True
    BackStyle       = 0 'Transparent
    Caption         = "1,000"
    BeginProperty Font
        Name        = "Times New Roman"
        Size        = 12
        Charset     = 0
        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 6
    Left            = 600
    TabIndex        = 170
    Top             = 2460
    Width           = 780
End
Begin VB.Label lblYFMoney
    Alignment       = 1 'Right Justify
    AutoSize        = -1 'True
    BackStyle       = 0 'Transparent
    Caption         = "500"
    BeginProperty Font
        Name        = "Times New Roman"
        Size        = 12
        Charset     = 0

```

```

        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 8
    Left            = 1020
    TabIndex        = 169
    Top             = 3330
    Width           = 360
End
Begin VB.Label lblYFMoney
    Alignment        = 1 'Right Justify
    AutoSize         = -1 'True
    BackStyle        = 0 'Transparent
    Caption          = "100"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 12
        CharSet       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 9
    Left            = 1020
    TabIndex        = 168
    Top             = 3690
    Width           = 360
End
Begin VB.Label lblYFMoney
    Alignment        = 1 'Right Justify
    AutoSize         = -1 'True
    BackStyle        = 0 'Transparent
    Caption          = "50"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 12
        CharSet       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 10
    Left            = 1140
    TabIndex        = 167
    Top             = 4050
    Width           = 240
End
Begin VB.Label Label36
    AutoSize         = -1 'True
    BackStyle        = 0 'Transparent
    Caption          = "N"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 12
        CharSet       = 0
        Weight        = 400
        Underline     = 0 'False

```

```

        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 285
    Left               = 3400
    TabIndex           = 166
    Top                = 600
    Width              = 180
End
Begin VB.Label Label35
    AutoSize           = -1   'True
    BackStyle          = 0   'Transparent
    Caption            = "O"
    BeginProperty Font
        Name            = "Times New Roman"
        Size            = 12
        CharSet         = 0
        Weight          = 400
        Underline       = 0   'False
        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 285
    Left               = 3400
    TabIndex           = 165
    Top                = 1050
    Width              = 180
End
Begin VB.Label Label34
    AutoSize           = -1   'True
    BackStyle          = 0   'Transparent
    Caption            = "T"
    BeginProperty Font
        Name            = "Times New Roman"
        Size            = 12
        CharSet         = 0
        Weight          = 400
        Underline       = 0   'False
        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 285
    Left               = 3400
    TabIndex           = 164
    Top                = 1600
    Width              = 180
End
Begin VB.Label Label33
    AutoSize           = -1   'True
    BackStyle          = 0   'Transparent
    Caption            = "E"
    BeginProperty Font
        Name            = "Times New Roman"
        Size            = 12
        CharSet         = 0
        Weight          = 400
        Underline       = 0   'False
        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    ForeColor          = &H00FFFFFF&

```

```

Height      = 285
Left        = 3400
TabIndex    = 163
Top         = 2150
Width       = 180
End
Begin VB.Label Label32
Alignment   = 2 'Center
AutoSize    = -1 'True
BackStyle   = 0 'Transparent
Caption     = "C"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 12
    Charset   = 0
    Weight    = 400
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor   = &H00FFFFFF&
Height      = 285
Left        = 3400
TabIndex    = 162
Top         = 3000
Width       = 180
End
Begin VB.Label Label31
Alignment   = 2 'Center
AutoSize    = -1 'True
BackStyle   = 0 'Transparent
Caption     = "O"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 12
    Charset   = 0
    Weight    = 400
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor   = &H00FFFFFF&
Height      = 285
Left        = 3400
TabIndex    = 161
Top         = 3360
Width       = 180
End
Begin VB.Label Label30
Alignment   = 2 'Center
AutoSize    = -1 'True
BackStyle   = 0 'Transparent
Caption     = "I"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 12
    Charset   = 0
    Weight    = 400
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor   = &H00FFFFFF&
Height      = 285

```

```

Left          = 3400
TabIndex     = 160
Top          = 3720
Width        = 180
End
Begin VB.Label Label29
Alignment    = 2 'Center
AutoSize     = -1 'True
BackStyle    = 0 'Transparent
Caption      = "N"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 12
    Charset   = 0
    Weight    = 400
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor    = &H00FFFFFF&
Height       = 285
Left         = 3400
TabIndex     = 159
Top          = 4080
Width        = 180
End
Begin VB.Label lblYFTotal
Alignment    = 1 'Right Justify
AutoSize     = -1 'True
BackStyle    = 0 'Transparent
BeginProperty Font
    Name      = "Tahoma"
    Size      = 24
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 600
Left         = 720
TabIndex     = 158
Top          = 5280
Width        = 2955
End
Begin VB.Label Label25
AutoSize     = -1 'True
BackStyle    = 0 'Transparent
Caption      = "Total ($$)"
BeginProperty Font
    Name      = "Tahoma"
    Size      = 12
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 285
Left         = 240
TabIndex     = 157
Top          = 4980
Width        = 2895
End

```

```

Begin VB.Shape Shape11
    BackColor      = &H00404040&
    BackStyle      = 1 'Opaque
    BorderColor    = &H00808080&
    Height         = 2500
    Left           = 3240
    Top            = 300
    Width          = 495
End
Begin VB.Shape Shape10
    BackColor      = &H00404040&
    BackStyle      = 1 'Opaque
    BorderColor    = &H00808080&
    Height         = 1455
    Left           = 3240
    Top            = 2940
    Width          = 495
End
End
Begin VB.ComboBox cboCopies
    BeginProperty Font
        Name        = "Tahoma"
        Size         = 12
        CharSet      = 0
        Weight       = 400
        Underline    = 0 'False
        Italic       = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height         = 405
    ItemData       = "frmManager.frx":0E96
    Left           = -73080
    List           = "frmManager.frx":0E98
    Style          = 2 'Dropdown List
    TabIndex       = 72
    Top            = 2505
    Width          = 975
End
Begin VB.Frame FraFrmRupiah
    Height         = 6015
    Left           = 4920
    TabIndex       = 122
    Top            = 1890
    Visible        = 0 'False
    Width          = 3975
    Begin VB.TextBox txtFMoney
        Alignment   = 1 'Right Justify
        Height       = 315
        Index        = 10
        Left         = 1560
        TabIndex     = 38
        Top          = 4050
        Width        = 1575
    End
    Begin VB.TextBox txtFMoney
        Alignment   = 1 'Right Justify
        Height       = 315
        Index        = 9
        Left         = 1560
        TabIndex     = 37
        Top          = 3690
        Width        = 1575
    End
    Begin VB.TextBox txtFMoney

```



```

Alignment      = 1 'Right Justify
Height         = 315
Index          = 8
Left           = 1560
TabIndex       = 36
Top            = 3330
Width          = 1575
End
Begin VB.TextBox txtFMoney
Alignment      = 1 'Right Justify
Height         = 315
Index          = 7
Left           = 1560
TabIndex       = 35
Top            = 2970
Width          = 1575
End
Begin VB.TextBox txtFMoney
Alignment      = 1 'Right Justify
Height         = 315
Index          = 6
Left           = 1560
TabIndex       = 34
Top            = 2460
Width          = 1575
End
Begin VB.TextBox txtFMoney
Alignment      = 1 'Right Justify
Height         = 315
Index          = 5
Left           = 1560
TabIndex       = 33
Top            = 2100
Width          = 1575
End
Begin VB.TextBox txtFMoney
Alignment      = 1 'Right Justify
Height         = 315
Index          = 4
Left           = 1560
TabIndex       = 32
Top            = 1740
Width          = 1575
End
Begin VB.TextBox txtFMoney
Alignment      = 1 'Right Justify
Height         = 315
Index          = 3
Left           = 1560
TabIndex       = 31
Top            = 1380
Width          = 1575
End
Begin VB.TextBox txtFMoney
Alignment      = 1 'Right Justify
Height         = 315
Index          = 2
Left           = 1560
TabIndex       = 30
Top            = 1020
Width          = 1575
End
Begin VB.TextBox txtFMoney
Alignment      = 1 'Right Justify

```

```

Height      = 315
Index       = 1
Left        = 1560
TabIndex    = 29
Top         = 660
Width       = 1575
End
Begin VB.TextBox txtFMoney
Alignment   = 1 'Right Justify
Height      = 315
Index       = 0
Left        = 1560
TabIndex    = 28
Top         = 300
Width       = 1575
End
Begin VB.Label lblFTotalM
AutoSize    = -1 'True
BackStyle   = 0 'Transparent
Caption     = "Total ($$)"
BeginProperty Font
    Name      = "Tahoma"
    Size      = 12
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 285
Left        = 240
TabIndex    = 143
Top         = 4980
Width       = 2895
End
Begin VB.Label lblFTotal
Alignment   = 1 'Right Justify
AutoSize    = -1 'True
BackStyle   = 0 'Transparent
BeginProperty Font
    Name      = "Tahoma"
    Size      = 24
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 600
Left        = 720
TabIndex    = 142
Top         = 5280
Width       = 2955
End
Begin VB.Label lblN2
Alignment   = 2 'Center
BackStyle   = 0 'Transparent
Caption     = "N"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 12
    Charset   = 0
    Weight    = 400
    Underline = 0 'False

```

```

        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 285
    Left               = 3400
    TabIndex           = 141
    Top                = 4080
    Width              = 180
End
Begin VB.Label lblI
    Alignment          = 2   'Center
    BackStyle          = 0   'Transparent
    Caption            = "I"
    BeginProperty Font
        Name            = "Times New Roman"
        Size            = 12
        Charset         = 0
        Weight          = 400
        Underline       = 0   'False
        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 285
    Left               = 3400
    TabIndex           = 140
    Top                = 3720
    Width              = 180
End
Begin VB.Label lblO2
    Alignment          = 2   'Center
    BackStyle          = 0   'Transparent
    Caption            = "O"
    BeginProperty Font
        Name            = "Times New Roman"
        Size            = 12
        Charset         = 0
        Weight          = 400
        Underline       = 0   'False
        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 285
    Left               = 3400
    TabIndex           = 139
    Top                = 3360
    Width              = 180
End
Begin VB.Label lblC
    Alignment          = 2   'Center
    BackStyle          = 0   'Transparent
    Caption            = "C"
    BeginProperty Font
        Name            = "Times New Roman"
        Size            = 12
        Charset         = 0
        Weight          = 400
        Underline       = 0   'False
        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    ForeColor          = &H00FFFFFF&

```

```

Height      = 285
Left        = 3400
TabIndex    = 138
Top         = 3000
Width       = 180
End
Begin VB.Label lblE
AutoSize    = -1 'True
BackStyle   = 0 'Transparent
Caption     = "E"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 12
    Charset   = 0
    Weight    = 400
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor   = &H00FFFFFF&
Height      = 285
Left        = 3400
TabIndex    = 137
Top         = 2150
Width       = 180
End
Begin VB.Label lblT
AutoSize    = -1 'True
BackStyle   = 0 'Transparent
Caption     = "T"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 12
    Charset   = 0
    Weight    = 400
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor   = &H00FFFFFF&
Height      = 285
Left        = 3400
TabIndex    = 136
Top         = 1600
Width       = 180
End
Begin VB.Label lblO
AutoSize    = -1 'True
BackStyle   = 0 'Transparent
Caption     = "O"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 12
    Charset   = 0
    Weight    = 400
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor   = &H00FFFFFF&
Height      = 285
Left        = 3400
TabIndex    = 135
Top         = 1050

```

```

Width          = 180
End
Begin VB.Label lblN
AutoSize       = -1 'True
BackStyle      = 0 'Transparent
Caption        = "N"
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 12
    Charset     = 0
    Weight      = 400
    Underline    = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H00FFFFFF&
Height         = 285
Left           = 3400
TabIndex       = 134
Top            = 600
Width          = 180
End
Begin VB.Shape Shape9
BackColor       = &H00404040&
BackStyle      = 1 'Opaque
BorderColor     = &H00808080&
Height         = 1455
Left           = 3240
Top            = 2940
Width          = 495
End
Begin VB.Shape Shape8
BackColor       = &H00404040&
BackStyle      = 1 'Opaque
BorderColor     = &H00808080&
Height         = 2500
Left           = 3240
Top            = 300
Width          = 495
End
Begin VB.Label lblFMoney
Alignment      = 1 'Right Justify
AutoSize       = -1 'True
BackStyle      = 0 'Transparent
Caption        = "50"
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 12
    Charset     = 0
    Weight      = 700
    Underline    = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height         = 285
Index          = 10
Left           = 1140
TabIndex       = 133
Top            = 4050
Width          = 240
End
Begin VB.Label lblFMoney
Alignment      = 1 'Right Justify
AutoSize       = -1 'True

```

```

BackStyle      = 0 'Transparent
Caption        = "100"
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 12
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height         = 285
Index          = 9
Left           = 1020
TabIndex       = 132
Top            = 3690
Width          = 360
End
Begin VB.Label lbIFMoney
    Alignment    = 1 'Right Justify
    AutoSize     = -1 'True
    BackStyle    = 0 'Transparent
    Caption      = "500"
    BeginProperty Font
        Name      = "Times New Roman"
        Size      = 12
        Charset   = 0
        Weight    = 700
        Underline = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height       = 285
    Index        = 8
    Left         = 1020
    TabIndex     = 131
    Top          = 3330
    Width        = 360
End
Begin VB.Label lbIFMoney
    Alignment    = 1 'Right Justify
    AutoSize     = -1 'True
    BackStyle    = 0 'Transparent
    Caption      = "1,000"
    BeginProperty Font
        Name      = "Times New Roman"
        Size      = 12
        Charset   = 0
        Weight    = 700
        Underline = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height       = 285
    Index        = 7
    Left         = 600
    TabIndex     = 130
    Top          = 2460
    Width        = 780
End
Begin VB.Label lbIFMoney
    Alignment    = 1 'Right Justify
    BackStyle    = 0 'Transparent
    Caption      = "1,000"

```

```

BeginProperty Font
    Name           = "Times New Roman"
    Size           = 12
    Charset        = 0
    Weight         = 700
    Underline      = 0 'False
    Italic         = 0 'False
    Strikethrough  = 0 'False
EndProperty
Height           = 285
Index           = 6
Left            = 600
TabIndex       = 129
Top            = 2970
Width          = 780
End
Begin VB.Label lbIFMoney
    Alignment     = 1 'Right Justify
    BackStyle     = 0 'Transparent
    Caption       = "2,000"
    BeginProperty Font
        Name           = "Times New Roman"
        Size           = 12
        Charset        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    Height        = 285
    Index         = 5
    Left         = 600
    TabIndex     = 128
    Top          = 2100
    Width        = 780
End
Begin VB.Label lbIFMoney
    Alignment     = 1 'Right Justify
    BackStyle     = 0 'Transparent
    Caption       = "5,000"
    BeginProperty Font
        Name           = "Times New Roman"
        Size           = 12
        Charset        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    Height        = 285
    Index         = 4
    Left         = 600
    TabIndex     = 127
    Top          = 1740
    Width        = 780
End
Begin VB.Label lbIFMoney
    Alignment     = 1 'Right Justify
    BackStyle     = 0 'Transparent
    Caption       = "10,000"
    BeginProperty Font
        Name           = "Times New Roman"
        Size           = 12
        Charset        = 0

```

```

        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 3
    Left            = 600
    TabIndex        = 126
    Top             = 1380
    Width           = 780
End
Begin VB.Label lblFMoney
    Alignment        = 1 'Right Justify
    BackStyle        = 0 'Transparent
    Caption          = "20,000"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 12
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 2
    Left            = 600
    TabIndex        = 125
    Top             = 1020
    Width           = 780
End
Begin VB.Label lblFMoney
    Alignment        = 1 'Right Justify
    AutoSize         = -1 'True
    BackStyle        = 0 'Transparent
    Caption          = "50,000"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 12
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 1
    Left            = 720
    TabIndex        = 124
    Top             = 660
    Width           = 660
End
Begin VB.Label lblFMoney
    Alignment        = 1 'Right Justify
    BackStyle        = 0 'Transparent
    Caption          = "100,000"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 12
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False

```



```

        Strikethrough = 0 'False
    EndProperty
    Height = 285
    Index = 0
    Left = 600
    TabIndex = 123
    Top = 300
    Width = 780
End
End
Begin VB.CommandButton cmdYRPrint
    Caption = "Save && Print"
    Height = 795
    Left = -72030
    MaskColor = &H00FFFFFF&
    Picture = "frmManager.frx":0E9A
    Style = 1 'Graphical
    TabIndex = 118
    Top = 1680
    Width = 1815
End
Begin VB.CommandButton cmdKeyboard
    BeginProperty Font
        Name = "Tahoma"
        Size = 12
        Charset = 0
        Weight = 400
        Underline = 0 'False
        Italic = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height = 390
    Index = 2
    Left = -71130
    MaskColor = &H00FFFFFF&
    Picture = "frmManager.frx":1764
    Style = 1 'Graphical
    TabIndex = 119
    Top = 1065
    UseMaskColor = -1 'True
    Width = 495
End
Begin VB.CommandButton cmdYDetail
    Caption = ".."
    BeginProperty Font
        Name = "Tahoma"
        Size = 12
        Charset = 0
        Weight = 400
        Underline = 0 'False
        Italic = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height = 375
    Left = -71625
    TabIndex = 117
    Top = 1080
    Width = 480
End
Begin VB.TextBox txtYCash
    Alignment = 1 'Right Justify
    BeginProperty Font
        Name = "Tahoma"
        Size = 12

```

```

        Charset          = 0
        Weight           = 400
        Underline        = 0 'False
        Italic           = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Height              = 405
    Left                = -73335
    TabIndex            = 116
    Top                 = 1065
    Width               = 1680
End
Begin VB.TextBox txtCashInValue
    Alignment           = 1 'Right Justify
    BeginProperty Font
        Name              = "Tahoma"
        Size              = 12
        Charset           = 0
        Weight            = 400
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Height              = 405
    IMEMode             = 3 'DISABLE
    Left                = -73080
    MaxLength           = 10
    TabIndex            = 69
    Top                 = 975
    Width               = 1455
End
Begin VB.CommandButton cmdSaveCI
    Caption              = "Save && Print"
    Height               = 795
    Left                = -67890
    MaskColor            = &H00FFFFFF&
    Picture              = "frmManager.frx":185E
    Style                = 1 'Graphical
    TabIndex            = 73
    Top                 = 3270
    Width               = 1815
End
Begin VB.CommandButton cmdKeyboard
    BeginProperty Font
        Name              = "Tahoma"
        Size              = 12
        Charset           = 0
        Weight            = 400
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Height              = 435
    Index               = 1
    Left                = -66840
    MaskColor            = &H00FFFFFF&
    Picture              = "frmManager.frx":2128
    Style                = 1 'Graphical
    TabIndex            = 75
    Top                 = 1995
    UseMaskColor         = -1 'True
    Width               = 495
End
Begin VB.CommandButton cmdKeyboard

```

BeginProperty Font

Name = "Tahoma"
Size = 12
Charset = 0
Weight = 400
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

Height = 450
Index = 0
Left = -71610
MaskColor = &H0FFFFFFF&
Picture = "frmManager.frx":2222
Style = 1 'Graphical
TabIndex = 74
Top = 465
UseMaskColor = -1 'True
Width = 496

End

Begin VB.TextBox txtRemark

BeginProperty Font

Name = "Tahoma"
Size = 12
Charset = 0
Weight = 400
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

Height = 405
IMEMode = 3 'DISABLE
Left = -73080
MaxLength = 20
TabIndex = 71
Top = 1995
Width = 6225

End

Begin VB.TextBox txtCashInPass

BeginProperty Font

Name = "Tahoma"
Size = 12
Charset = 0
Weight = 400
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

Height = 405
IMEMode = 3 'DISABLE
Left = -73080
MaxLength = 15
PasswordChar = "*"
TabIndex = 68
Top = 465
Width = 1455

End

Begin VB.CommandButton cmdCall

Caption = "Call"

BeginProperty Font

Name = "Tahoma"
Size = 9.75
Charset = 0
Weight = 400

```

        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    Height            = 375
    Left              = 3435
    TabIndex          = 7
    Top               = 375
    Width             = 630
End
Begin VB.TextBox txtPassword
    Alignment         = 1  'Right Justify
    BeginProperty Font
        Name          = "Tahoma"
        Size          = 12
        Charset       = 0
        Weight        = 400
        Underline     = 0  'False
        Italic        = 0  'False
        Strikethrough = 0  'False
    EndProperty
    Height           = 405
    IMEMode          = 3  'DISABLE
    Left             = 1950
    PasswordChar     = "*"
    TabIndex         = 6
    Top              = 375
    Width            = 1455
End
Begin VB.CheckBox chkPrintTotalSales
    Caption          = "Check1"
    Height           = 255
    Left            = 7860
    TabIndex        = 63
    Top             = 7320
    Value           = 1  'Checked
    Visible         = 0  'False
    Width           = 975
End
Begin VB.CommandButton cmdKeyboard
    BeginProperty Font
        Name          = "Tahoma"
        Size          = 12
        Charset       = 0
        Weight        = 400
        Underline     = 0  'False
        Italic        = 0  'False
        Strikethrough = 0  'False
    EndProperty
    Height           = 1365
    Index            = 12
    Left            = 7215
    MaskColor       = &H0FFFFFFF&
    Picture         = "frmManager.frx":231C
    Style           = 1  'Graphical
    TabIndex        = 14
    Top            = 360
    UseMaskColor    = -1  'True
    Width           = 735
End
Begin VB.CommandButton cmdDetail
    Caption          = ".."
    Enabled         = 0  'False
    BeginProperty Font

```

```

        Name           = "Tahoma"
        Size            = 12
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height             = 375
    Left               = 6645
    TabIndex           = 11
    Top                = 1335
    Width              = 480
End
Begin VB.CommandButton cmdPrint
    Caption            = "Print"
    Enabled            = 0 'False
    Height             = 795
    Left               = 960
    MaskColor          = &H00FFFFFF&
    Picture             = "frmManager.frx":2416
    Style              = 1 'Graphical
    TabIndex           = 12
    Top                = 1890
    Width              = 1815
End
Begin VB.TextBox txtCash
    Alignment          = 1 'Right Justify
    Enabled            = 0 'False
    BeginProperty Font
        Name           = "Tahoma"
        Size            = 12
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height             = 405
    Left               = 1935
    TabIndex           = 9
    Top                = 1335
    Width              = 1680
End
Begin MSComCtl2.DTPicker txtDate
    Height             = 375
    Left               = 1920
    TabIndex           = 8
    Top                = 855
    Width              = 2145
    _ExtentX           = 3784
    _ExtentY           = 661
    _Version            = 393216
    BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
        Name           = "Calibri"
        Size            = 12
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    CustomFormat        = "dd/MMM/yyyy"
    Format              = 161742851

```

```

    CurrentDate      = 39265
End
Begin VB.CommandButton cmdReset
    Caption          = "Reset"
    Height           = 795
    Left             = 3030
    MaskColor        = &H00FFFFFF&
    Picture           = "frmManager.frx":2CE0
    Style            = 1 'Graphical
    TabIndex         = 13
    Top              = 1890
    Width            = 1815
End
Begin VB.Frame fmYR
    Height           = 6030
    Left             = -74880
    TabIndex         = 80
    Top              = 1710
    Visible          = 0 'False
    Width            = 4665
Begin VB.TextBox txtYMoney
    Alignment        = 1 'Right Justify
    BeginProperty Font
        Name          = "Tahoma"
        Size          = 12
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height           = 315
    Index            = 11
    Left             = 1395
    TabIndex         = 92
    Top              = 4500
    Width            = 1935
End
Begin VB.TextBox txtYMoney
    Alignment        = 1 'Right Justify
    BeginProperty Font
        Name          = "Tahoma"
        Size          = 12
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height           = 315
    Index            = 10
    Left             = 1395
    TabIndex         = 91
    Top              = 4140
    Width            = 1935
End
Begin VB.TextBox txtYMoney
    Alignment        = 1 'Right Justify
    BeginProperty Font
        Name          = "Tahoma"
        Size          = 12
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False

```

```

        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    Height              = 315
    Index               = 9
    Left                = 1395
    TabIndex            = 90
    Top                 = 3780
    Width               = 1935
End
Begin VB.TextBox txtYMoney
    Alignment           = 1   'Right Justify
    BeginProperty Font
        Name             = "Tahoma"
        Size              = 12
        Charset           = 0
        Weight            = 400
        Underline         = 0   'False
        Italic            = 0   'False
        Strikethrough     = 0   'False
    EndProperty
    Height              = 315
    Index               = 8
    Left                = 1395
    TabIndex            = 89
    Top                 = 3420
    Width               = 1935
End
Begin VB.TextBox txtYMoney
    Alignment           = 1   'Right Justify
    BeginProperty Font
        Name             = "Tahoma"
        Size              = 12
        Charset           = 0
        Weight            = 400
        Underline         = 0   'False
        Italic            = 0   'False
        Strikethrough     = 0   'False
    EndProperty
    Height              = 315
    Index               = 7
    Left                = 1395
    TabIndex            = 88
    Top                 = 3060
    Width               = 1935
End
Begin VB.TextBox txtYMoney
    Alignment           = 1   'Right Justify
    Enabled             = 0   'False
    BeginProperty Font
        Name             = "Tahoma"
        Size              = 12
        Charset           = 0
        Weight            = 400
        Underline         = 0   'False
        Italic            = 0   'False
        Strikethrough     = 0   'False
    EndProperty
    Height              = 315
    Index               = 6
    Left                = 1395
    TabIndex            = 87
    Top                 = 2700
    Width               = 1935

```

```

End
Begin VB.TextBox txtYMoney
    Alignment      = 1 'Right Justify
    BeginProperty Font
        Name        = "Tahoma"
        Size        = 12
        Charset     = 0
        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height         = 315
    Index          = 5
    Left           = 1425
    TabIndex       = 86
    Top            = 2190
    Width          = 1935

```

```

End
Begin VB.TextBox txtYMoney
    Alignment      = 1 'Right Justify
    Enabled        = 0 'False
    BeginProperty Font
        Name        = "Tahoma"
        Size        = 12
        Charset     = 0
        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height         = 315
    Index          = 4
    Left           = 1395
    TabIndex       = 85
    Top            = 1815
    Width          = 1935

```

```

End
Begin VB.TextBox txtYMoney
    Alignment      = 1 'Right Justify
    BeginProperty Font
        Name        = "Tahoma"
        Size        = 12
        Charset     = 0
        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height         = 315
    Index          = 3
    Left           = 1395
    TabIndex       = 84
    Top            = 1425
    Width          = 1935

```

```

End
Begin VB.TextBox txtYMoney
    Alignment      = 1 'Right Justify
    BeginProperty Font
        Name        = "Tahoma"
        Size        = 12
        Charset     = 0
        Weight      = 400
        Underline   = 0 'False

```



```

        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    Height              = 315
    Index               = 2
    Left                = 1395
    TabIndex            = 83
    Top                 = 1050
    Width               = 1935
End
Begin VB.TextBox txtYMoney
    Alignment           = 1   'Right Justify
    BeginProperty Font
        Name             = "Tahoma"
        Size              = 12
        Charset           = 0
        Weight            = 400
        Underline         = 0   'False
        Italic            = 0   'False
        Strikethrough     = 0   'False
    EndProperty
    Height              = 345
    Index               = 1
    Left                = 1395
    TabIndex            = 82
    Top                 = 660
    Width               = 1935
End
Begin VB.TextBox txtYMoney
    Alignment           = 1   'Right Justify
    BeginProperty Font
        Name             = "Tahoma"
        Size              = 12
        Charset           = 0
        Weight            = 400
        Underline         = 0   'False
        Italic            = 0   'False
        Strikethrough     = 0   'False
    EndProperty
    Height              = 315
    Index               = 0
    Left                = 1395
    TabIndex            = 81
    Top                 = 285
    Width               = 1935
End
Begin VB.Label lblYMoney
    AutoSize             = -1   'True
    BackStyle            = 0   'Transparent
    Caption              = "0.01"
    BeginProperty Font
        Name             = "Times New Roman"
        Size              = 12
        Charset           = 0
        Weight            = 700
        Underline         = 0   'False
        Italic            = 0   'False
        Strikethrough     = 0   'False
    EndProperty
    Height              = 285
    Index               = 11
    Left                = 855
    TabIndex            = 114
    Top                 = 4500

```

```

Width          = 420
End
Begin VB.Label lblYMoney
AutoSize       = -1 'True
BackStyle      = 0 'Transparent
Caption        = "0.05"
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 12
    Charset     = 0
    Weight      = 700
    Underline    = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height         = 285
Index          = 10
Left           = 855
TabIndex       = 113
Top            = 4140
Width          = 420
End
Begin VB.Label lblYMoney
AutoSize       = -1 'True
BackStyle      = 0 'Transparent
Caption        = "0.10"
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 12
    Charset     = 0
    Weight      = 700
    Underline    = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height         = 285
Index          = 9
Left           = 855
TabIndex       = 112
Top            = 3780
Width          = 420
End
Begin VB.Label lblYMoney
AutoSize       = -1 'True
BackStyle      = 0 'Transparent
Caption        = "0.20"
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 12
    Charset     = 0
    Weight      = 700
    Underline    = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height         = 285
Index          = 8
Left           = 870
TabIndex       = 111
Top            = 3420
Width          = 420
End
Begin VB.Label lblYMoney
AutoSize       = -1 'True

```

```

BackStyle      = 0 'Transparent
Caption        = "0.50"
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 12
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height         = 285
Index          = 7
Left           = 855
TabIndex      = 110
Top            = 3060
Width          = 420
End
Begin VB.Label lblYMoney
    AutoSize     = -1 'True
    BackStyle    = 0 'Transparent
    Caption      = "1"
    BeginProperty Font
        Name      = "Times New Roman"
        Size      = 12
        Charset   = 0
        Weight    = 700
        Underline = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height       = 285
    Index        = 5
    Left         = 855
    TabIndex     = 109
    Top          = 2115
    Width        = 120
End
Begin VB.Label lblYMoney
    AutoSize     = -1 'True
    BackStyle    = 0 'Transparent
    Caption      = "2"
    BeginProperty Font
        Name      = "Times New Roman"
        Size      = 12
        Charset   = 0
        Weight    = 700
        Underline = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height       = 285
    Index        = 4
    Left         = 870
    TabIndex     = 108
    Top          = 1740
    Width        = 120
End
Begin VB.Label lblYMoney
    AutoSize     = -1 'True
    BackStyle    = 0 'Transparent
    Caption      = "5"
    BeginProperty Font
        Name      = "Times New Roman"

```

```

        Size          = 12
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 3
    Left            = 855
    TabIndex        = 107
    Top             = 1380
    Width           = 120
End
Begin VB.Label lblYMoney
    AutoSize        = -1 'True
    BackStyle       = 0 'Transparent
    Caption         = "10"
    BeginProperty Font
        Name         = "Times New Roman"
        Size         = 12
        Charset      = 0
        Weight       = 700
        Underline    = 0 'False
        Italic       = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 2
    Left            = 735
    TabIndex        = 106
    Top             = 1020
    Width           = 240
End
Begin VB.Label lblYMoney
    AutoSize        = -1 'True
    BackStyle       = 0 'Transparent
    Caption         = "50"
    BeginProperty Font
        Name         = "Times New Roman"
        Size         = 12
        Charset      = 0
        Weight       = 700
        Underline    = 0 'False
        Italic       = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 1
    Left            = 735
    TabIndex        = 105
    Top             = 660
    Width           = 240
End
Begin VB.Label lblYMoney
    AutoSize        = -1 'True
    BackStyle       = 0 'Transparent
    Caption         = "100"
    BeginProperty Font
        Name         = "Times New Roman"
        Size         = 12
        Charset      = 0
        Weight       = 700
        Underline    = 0 'False

```

```

        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    Height              = 285
    Index               = 0
    Left                = 615
    TabIndex            = 104
    Top                 = 285
    Width               = 360
End
Begin VB.Label lblYMoney
    AutoSize            = -1   'True
    BackStyle           = 0   'Transparent
    Caption             = "1"
    BeginProperty Font
        Name             = "Times New Roman"
        Size             = 12
        Charset          = 0
        Weight           = 700
        Underline        = 0   'False
        Italic           = 0   'False
        Strikethrough    = 0   'False
    EndProperty
    Height              = 285
    Index               = 6
    Left                = 855
    TabIndex            = 103
    Top                 = 2715
    Width               = 120
End
Begin VB.Label lblTotal2
    Alignment           = 1   'Right Justify
    AutoSize            = -1   'True
    BackStyle           = 0   'Transparent
    BeginProperty Font
        Name             = "Tahoma"
        Size             = 24
        Charset          = 0
        Weight           = 700
        Underline        = 0   'False
        Italic           = 0   'False
        Strikethrough    = 0   'False
    EndProperty
    Height              = 600
    Left                = 945
    TabIndex            = 102
    Top                 = 5265
    Width               = 2955
End
Begin VB.Label Label24
    AutoSize            = -1   'True
    BackStyle           = 0   'Transparent
    Caption             = "Total ($$)"
    BeginProperty Font
        Name             = "Tahoma"
        Size             = 12
        Charset          = 0
        Weight           = 700
        Underline        = 0   'False
        Italic           = 0   'False
        Strikethrough    = 0   'False
    EndProperty
    Height              = 285
    Left                = 225

```

```

        TabIndex      = 101
        Top           = 4980
        Width         = 1230
End
Begin VB.Label Label23
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    Caption           = "E"
    BeginProperty Font
        Name           = "Times New Roman"
        Size           = 12
        Charset        = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    ForeColor         = &H00FFFFFF&
    Height            = 285
    Left              = 3555
    TabIndex          = 100
    Top               = 2010
    Width             = 135
End
Begin VB.Label Label22
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    Caption           = "T"
    BeginProperty Font
        Name           = "Times New Roman"
        Size           = 12
        Charset        = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    ForeColor         = &H00FFFFFF&
    Height            = 285
    Left              = 3555
    TabIndex          = 99
    Top               = 1530
    Width             = 135
End
Begin VB.Label Label21
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    Caption           = "O"
    BeginProperty Font
        Name           = "Times New Roman"
        Size           = 12
        Charset        = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    ForeColor         = &H00FFFFFF&
    Height            = 285
    Left              = 3555
    TabIndex          = 98
    Top               = 1050
    Width             = 180
End

```

```

Begin VB.Label Label20
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "N"
    BeginProperty Font
        Name       = "Times New Roman"
        Size       = 12
        Charset    = 0
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor     = &H00FFFFFF&
    Height        = 285
    Left          = 3555
    TabIndex      = 97
    Top           = 570
    Width         = 180

```

End

```

Begin VB.Label Label19
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "N"
    BeginProperty Font
        Name       = "Times New Roman"
        Size       = 12
        Charset    = 0
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor     = &H00FFFFFF&
    Height        = 285
    Left          = 3570
    TabIndex      = 96
    Top           = 4380
    Width         = 180

```

End

```

Begin VB.Label Label18
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "I"
    BeginProperty Font
        Name       = "Times New Roman"
        Size       = 12
        Charset    = 0
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor     = &H00FFFFFF&
    Height        = 285
    Left          = 3615
    TabIndex      = 95
    Top           = 3900
    Width         = 75

```

End

```

Begin VB.Label Label17
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "O"

```

```

BeginProperty Font
    Name        =    "Times New Roman"
    Size        =    12
    Charset     =    0
    Weight      =    400
    Underline   =    0    'False
    Italic      =    0    'False
    Strikethrough =    0    'False
EndProperty
ForeColor      =    &H00FFFFFF&
Height        =    285
Left          =    3570
TabIndex     =    94
Top          =    3420
Width        =    180
End
Begin VB.Label Label16
    AutoSize    =    -1    'True
    BackStyle   =    0    'Transparent
    Caption     =    "C"
    BeginProperty Font
        Name        =    "Times New Roman"
        Size        =    12
        Charset     =    0
        Weight      =    400
        Underline   =    0    'False
        Italic      =    0    'False
        Strikethrough =    0    'False
    EndProperty
    ForeColor   =    &H00FFFFFF&
    Height      =    285
    Left        =    3570
    TabIndex   =    93
    Top        =    2940
    Width      =    165
End
Begin VB.Shape Shape4
    BackColor    =    &H00404040&
    BackStyle    =    1    'Opaque
    BorderColor  =    &H00808080&
    Height       =    2205
    Left        =    3390
    Top         =    300
    Width       =    495
End
Begin VB.Shape Shape6
    BackColor    =    &H00404040&
    BackStyle    =    1    'Opaque
    BorderColor  =    &H00808080&
    Height       =    2175
    Left        =    3405
    Top         =    2700
    Width       =    495
End
End
Begin VB.Frame fmDeno
    Height       =    6030
    Left        =    135
    TabIndex    =    15
    Top         =    1890
    Visible     =    0    'False
    Width       =    4665
    Begin VB.TextBox txtMoney
        Alignment =    1    'Right Justify

```



```

BeginProperty Font
    Name        =    "Tahoma"
    Size         =    12
    Charset      =    0
    Weight       =    400
    Underline    =    0    'False
    Italic       =    0    'False
    Strikethrough =    0    'False
EndProperty
Height         =    315
Index          =    0
Left           =    1395
TabIndex       =    16
Top            =    300
Width          =    1935
End
Begin VB.TextBox txtMoney
    Alignment    =    1    'Right Justify
    BeginProperty Font
        Name        =    "Tahoma"
        Size         =    12
        Charset      =    0
        Weight       =    400
        Underline    =    0    'False
        Italic       =    0    'False
        Strikethrough =    0    'False
    EndProperty
    Height       =    345
    Index        =    1
    Left         =    1395
    TabIndex     =    17
    Top          =    660
    Width        =    1935
End
Begin VB.TextBox txtMoney
    Alignment    =    1    'Right Justify
    BeginProperty Font
        Name        =    "Tahoma"
        Size         =    12
        Charset      =    0
        Weight       =    400
        Underline    =    0    'False
        Italic       =    0    'False
        Strikethrough =    0    'False
    EndProperty
    Height       =    315
    Index        =    2
    Left         =    1395
    TabIndex     =    18
    Top          =    1050
    Width        =    1935
End
Begin VB.TextBox txtMoney
    Alignment    =    1    'Right Justify
    BeginProperty Font
        Name        =    "Tahoma"
        Size         =    12
        Charset      =    0
        Weight       =    400
        Underline    =    0    'False
        Italic       =    0    'False
        Strikethrough =    0    'False
    EndProperty
    Height       =    315

```

```

Index          = 3
Left           = 1395
TabIndex       = 19
Top            = 1425
Width          = 1935
End
Begin VB.TextBox txtMoney
Alignment      = 1 'Right Justify
Enabled        = 0 'False
BeginProperty Font
    Name        = "Tahoma"
    Size         = 12
    Charset      = 0
    Weight       = 400
    Underline    = 0 'False
    Italic       = 0 'False
    Strikethrough = 0 'False
EndProperty
Height         = 315
Index          = 4
Left           = 1395
TabIndex       = 20
Top            = 1815
Width          = 1935
End
Begin VB.TextBox txtMoney
Alignment      = 1 'Right Justify
BeginProperty Font
    Name        = "Tahoma"
    Size         = 12
    Charset      = 0
    Weight       = 400
    Underline    = 0 'False
    Italic       = 0 'False
    Strikethrough = 0 'False
EndProperty
Height         = 315
Index          = 5
Left           = 1395
TabIndex       = 21
Top            = 2190
Width          = 1935
End
Begin VB.TextBox txtMoney
Alignment      = 1 'Right Justify
Enabled        = 0 'False
BeginProperty Font
    Name        = "Tahoma"
    Size         = 12
    Charset      = 0
    Weight       = 400
    Underline    = 0 'False
    Italic       = 0 'False
    Strikethrough = 0 'False
EndProperty
Height         = 315
Index          = 6
Left           = 1395
TabIndex       = 22
Top            = 2700
Width          = 1935
End
Begin VB.TextBox txtMoney
Alignment      = 1 'Right Justify

```

```

BeginProperty Font
    Name        =    "Tahoma"
    Size         =    12
    Charset      =    0
    Weight       =    400
    Underline    =    0    'False
    Italic       =    0    'False
    Strikethrough =    0    'False
EndProperty
Height         =    315
Index          =    7
Left           =    1395
TabIndex       =    23
Top            =    3060
Width          =    1935
End
Begin VB.TextBox txtMoney
    Alignment    =    1    'Right Justify
    BeginProperty Font
        Name        =    "Tahoma"
        Size         =    12
        Charset      =    0
        Weight       =    400
        Underline    =    0    'False
        Italic       =    0    'False
        Strikethrough =    0    'False
    EndProperty
    Height       =    315
    Index        =    8
    Left         =    1395
    TabIndex     =    24
    Top          =    3420
    Width        =    1935
End
Begin VB.TextBox txtMoney
    Alignment    =    1    'Right Justify
    BeginProperty Font
        Name        =    "Tahoma"
        Size         =    12
        Charset      =    0
        Weight       =    400
        Underline    =    0    'False
        Italic       =    0    'False
        Strikethrough =    0    'False
    EndProperty
    Height       =    315
    Index        =    9
    Left         =    1395
    TabIndex     =    25
    Top          =    3780
    Width        =    1935
End
Begin VB.TextBox txtMoney
    Alignment    =    1    'Right Justify
    BeginProperty Font
        Name        =    "Tahoma"
        Size         =    12
        Charset      =    0
        Weight       =    400
        Underline    =    0    'False
        Italic       =    0    'False
        Strikethrough =    0    'False
    EndProperty
    Height       =    315

```

```

Index          = 10
Left           = 1395
TabIndex       = 26
Top            = 4140
Width          = 1935
End
Begin VB.TextBox txtMoney
    Alignment    = 1 'Right Justify
    BeginProperty Font
        Name      = "Tahoma"
        Size      = 12
        Charset   = 0
        Weight    = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height       = 315
    Index        = 11
    Left         = 1395
    TabIndex     = 27
    Top          = 4500
    Width        = 1935
End
Begin VB.Label Label9
    AutoSize     = -1 'True
    BackStyle    = 0 'Transparent
    Caption      = "C"
    BeginProperty Font
        Name      = "Times New Roman"
        Size      = 12
        Charset   = 0
        Weight    = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor    = &H00FFFFFF&
    Height       = 285
    Left         = 3570
    TabIndex     = 62
    Top          = 2940
    Width        = 165
End
Begin VB.Label Label10
    AutoSize     = -1 'True
    BackStyle    = 0 'Transparent
    Caption      = "O"
    BeginProperty Font
        Name      = "Times New Roman"
        Size      = 12
        Charset   = 0
        Weight    = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor    = &H00FFFFFF&
    Height       = 285
    Left         = 3570
    TabIndex     = 61
    Top          = 3420
    Width        = 180
End

```

```

Begin VB.Label Label11
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "I"
    BeginProperty Font
        Name       = "Times New Roman"
        Size       = 12
        Charset    = 0
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor     = &H00FFFFFF&
    Height        = 285
    Left          = 3615
    TabIndex      = 60
    Top           = 3900
    Width         = 75

```

End

```

Begin VB.Label Label12
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "N"
    BeginProperty Font
        Name       = "Times New Roman"
        Size       = 12
        Charset    = 0
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor     = &H00FFFFFF&
    Height        = 285
    Left          = 3570
    TabIndex      = 59
    Top           = 4380
    Width         = 180

```

End

```

Begin VB.Label Label5
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "N"
    BeginProperty Font
        Name       = "Times New Roman"
        Size       = 12
        Charset    = 0
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor     = &H00FFFFFF&
    Height        = 285
    Left          = 3555
    TabIndex      = 58
    Top           = 570
    Width         = 180

```

End

```

Begin VB.Label Label6
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "O"

```

```

BeginProperty Font
    Name        =    "Times New Roman"
    Size        =    12
    Charset     =    0
    Weight      =    400
    Underline   =    0    'False
    Italic      =    0    'False
    Strikethrough =    0    'False
EndProperty
ForeColor      =    &H00FFFFFF&
Height        =    285
Left          =    3555
TabIndex      =    57
Top           =    1050
Width         =    180
End
Begin VB.Label Label7
    AutoSize    =    -1    'True
    BackStyle   =    0    'Transparent
    Caption     =    "T"
    BeginProperty Font
        Name        =    "Times New Roman"
        Size        =    12
        Charset     =    0
        Weight      =    400
        Underline   =    0    'False
        Italic      =    0    'False
        Strikethrough =    0    'False
    EndProperty
    ForeColor   =    &H00FFFFFF&
    Height      =    285
    Left        =    3555
    TabIndex    =    56
    Top         =    1530
    Width       =    135
End
Begin VB.Label Label8
    AutoSize    =    -1    'True
    BackStyle   =    0    'Transparent
    Caption     =    "E"
    BeginProperty Font
        Name        =    "Times New Roman"
        Size        =    12
        Charset     =    0
        Weight      =    400
        Underline   =    0    'False
        Italic      =    0    'False
        Strikethrough =    0    'False
    EndProperty
    ForeColor   =    &H00FFFFFF&
    Height      =    285
    Left        =    3555
    TabIndex    =    55
    Top         =    2010
    Width       =    135
End
Begin VB.Label Label3
    AutoSize    =    -1    'True
    BackStyle   =    0    'Transparent
    Caption     =    "Total All ($$)"
    BeginProperty Font
        Name        =    "Tahoma"
        Size        =    12
        Charset     =    0

```

```

        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Left            = 240
    TabIndex        = 54
    Top             = 4980
    Width           = 1635
End
Begin VB.Label lblTotal
    Alignment       = 1 'Right Justify
    BackStyle       = 0 'Transparent
    BeginProperty Font
        Name        = "Tahoma"
        Size        = 24
        Charset     = 0
        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 600
    Left            = 960
    TabIndex        = 53
    Top             = 5265
    Width           = 2955
End
Begin VB.Label lblMoney
    AutoSize        = -1 'True
    BackStyle       = 0 'Transparent
    Caption         = "1"
    BeginProperty Font
        Name        = "Times New Roman"
        Size        = 12
        Charset     = 0
        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 6
    Left            = 855
    TabIndex        = 52
    Top             = 2715
    Width           = 120
End
Begin VB.Label lblMoney
    AutoSize        = -1 'True
    BackStyle       = 0 'Transparent
    Caption         = "100"
    BeginProperty Font
        Name        = "Times New Roman"
        Size        = 12
        Charset     = 0
        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 0

```

```

Left          = 615
TabIndex      = 51
Top           = 300
Width         = 360
End
Begin VB.Label lblMoney
AutoSize      = -1 'True
BackStyle     = 0 'Transparent
Caption       = "50"
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 12
    Charset    = 0
    Weight     = 700
    Underline   = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 285
Index         = 1
Left          = 735
TabIndex      = 50
Top           = 660
Width         = 240
End
Begin VB.Label lblMoney
AutoSize      = -1 'True
BackStyle     = 0 'Transparent
Caption       = "10"
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 12
    Charset    = 0
    Weight     = 700
    Underline   = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 285
Index         = 2
Left          = 735
TabIndex      = 49
Top           = 1020
Width         = 240
End
Begin VB.Label lblMoney
AutoSize      = -1 'True
BackStyle     = 0 'Transparent
Caption       = "5"
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 12
    Charset    = 0
    Weight     = 700
    Underline   = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 285
Index         = 3
Left          = 855
TabIndex      = 48
Top           = 1380
Width         = 120

```



```

End
Begin VB.Label lblMoney
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "2"
    BeginProperty Font
        Name       = "Times New Roman"
        Size       = 12
        Charset    = 0
        Weight     = 700
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height        = 285
    Index         = 4
    Left          = 870
    TabIndex      = 47
    Top           = 1740
    Width         = 120

```

```

End
Begin VB.Label lblMoney
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "1"
    BeginProperty Font
        Name       = "Times New Roman"
        Size       = 12
        Charset    = 0
        Weight     = 700
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height        = 285
    Index         = 5
    Left          = 855
    TabIndex      = 46
    Top           = 2130
    Width         = 120

```

```

End
Begin VB.Label lblMoney
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent
    Caption       = "0.50"
    BeginProperty Font
        Name       = "Times New Roman"
        Size       = 12
        Charset    = 0
        Weight     = 700
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height        = 285
    Index         = 7
    Left          = 855
    TabIndex      = 45
    Top           = 3060
    Width         = 420

```

```

End
Begin VB.Label lblMoney
    AutoSize      = -1 'True
    BackStyle     = 0 'Transparent

```

```

Caption      = "0.20"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 12
    Charset   = 0
    Weight    = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 285
Index       = 8
Left        = 855
TabIndex    = 44
Top         = 3420
Width       = 420
End
Begin VB.Label lblMoney
    AutoSize   = -1 'True
    BackStyle  = 0 'Transparent
    Caption    = "0.10"
    BeginProperty Font
        Name      = "Times New Roman"
        Size      = 12
        Charset   = 0
        Weight    = 700
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height     = 285
    Index      = 9
    Left       = 855
    TabIndex   = 43
    Top        = 3780
    Width      = 420
End
Begin VB.Label lblMoney
    AutoSize   = -1 'True
    BackStyle  = 0 'Transparent
    Caption    = "0.05"
    BeginProperty Font
        Name      = "Times New Roman"
        Size      = 12
        Charset   = 0
        Weight    = 700
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height     = 285
    Index      = 10
    Left       = 855
    TabIndex   = 42
    Top        = 4140
    Width      = 420
End
Begin VB.Label lblMoney
    AutoSize   = -1 'True
    BackStyle  = 0 'Transparent
    Caption    = "0.01"
    BeginProperty Font
        Name      = "Times New Roman"
        Size      = 12

```

```

        Charset      = 0
        Weight       = 700
        Underline    = 0 'False
        Italic       = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 285
    Index           = 11
    Left            = 855
    TabIndex        = 41
    Top             = 4500
    Width           = 420
End
Begin VB.Shape Shape5
    BackColor       = &H00404040&
    BackStyle       = 1 'Opaque
    BorderColor     = &H00808080&
    Height          = 2205
    Left            = 3390
    Top             = 300
    Width           = 495
End
Begin VB.Shape Shape3
    BackColor       = &H00404040&
    BackStyle       = 1 'Opaque
    BorderColor     = &H00808080&
    Height          = 2175
    Left            = 3405
    Top             = 2700
    Width           = 495
End
End
Begin VB.Label lblC2
    BackStyle       = 0 'Transparent
    Caption         = "-"
    BeginProperty Font
        Name        = "Calibri"
        Size        = 9.75
        Charset     = 0
        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 225
    Left            = 6120
    TabIndex        = 180
    Top             = 1380
    Width           = 450
End
Begin VB.Label lblC1
    BackStyle       = 0 'Transparent
    Caption         = "-"
    BeginProperty Font
        Name        = "Calibri"
        Size        = 9.75
        Charset     = 0
        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 225
    Left            = 3720

```

```

TabIndex      = 179
Top           = 1380
Width        = 450
End
Begin VB.Label Label28
AutoSize      = -1 'True
BackStyle     = 0 'Transparent
Caption       = "Amount ($$)"
BeginProperty Font
    Name       = "Calibri"
    Size       = 9.75
    Charset    = 0
    Weight     = 400
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 225
Left        = -74715
TabIndex    = 178
Top         = 1560
Width      = 1005

```

```

End
Begin VB.Line Line6
BorderColor   = &H00FFFFFF&
X1           = -66110
X2           = -66110
Y1           = 330
Y2           = 3180

```

```

End
Begin VB.Label lblCopies
AutoSize      = -1 'True
BackStyle     = 0 'Transparent
Caption       = "Print Copies"
BeginProperty Font
    Name       = "Calibri"
    Size       = 9.75
    Charset    = 0
    Weight     = 400
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 225
Left        = -74700
TabIndex    = 144
Top         = 2550
Width      = 1005

```

```

End
Begin CONTROLSLibCtl.dxLabel dxShift
Height      = 585
Left       = -73320
TabIndex   = 121
Top        = 360
Width     = 810
_Version   = 0
_cx       = 1429
_cy       = 1032
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name       = "Tahoma"
    Size       = 15.75
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False

```

```

        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Caption             = "1"
    BackStyle           = 1
    BackColor           = 8388608
    ForeColor           = 65280
    LabelStyle          = 0
    Label3dStyle        = 0
    Label3dOrientation= 7
    Label3dDepth        = 10
    PenWidth            = 1
    Angle               = 0
    ShadowColor         = 8421504

```

End

Begin VB.Label Label27

```

    AutoSize           = -1 'True
    BackStyle          = 0 'Transparent
    Caption            = "Shift to Close"
    BeginProperty Font
        Name            = "Calibri"
        Size            = 9.75
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty

```

```

    Height            = 225
    Left              = -74775
    TabIndex          = 120
    Top               = 510
    Width             = 1080

```

End

Begin VB.Label Label26

```

    AutoSize           = -1 'True
    BackStyle          = 0 'Transparent
    Caption            = "Cash on Drawer"
    BeginProperty Font
        Name            = "Calibri"
        Size            = 9.75
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty

```

```

    Height            = 225
    Left              = -74775
    TabIndex          = 115
    Top               = 1155
    Width             = 1305

```

End

Begin VB.Line Line5

```

    BorderColor       = &H00FFFFFF&
    X1                 = -74895
    X2                 = -70230
    Y1                 = 1605
    Y2                 = 1605

```

End

Begin VB.Line Line4

```

    BorderColor       = &H00FFFFFF&
    X1                 = -70245
    X2                 = -70245

```

```

Y1          = 240
Y2          = 1605
End
Begin VB.Shape Shape7
  BackColor  = &H00D0D0D0&
  BackStyle  = 1 'Opaque
  BorderColor = &H00808080&
  Height     = 1380
  Left       = -74910
  Top        = 240
  Width      = 4680

```

```

End
Begin VB.Label lblType
  Alignment  = 2 'Center
  AutoSize   = -1 'True
  BackColor  = &H00400000&
  Caption    = "Cash In /Out"
  BeginProperty Font
    Name      = "Calibri"
    Size      = 14.25
    Charset   = 0
    Weight    = 400
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
  EndProperty
  ForeColor  = &H0000FF00&
  Height     = 375
  Left       = -67725
  TabIndex   = 78
  Top        = 495
  Width      = 1560

```

```

End
Begin VB.Label Label14
  AutoSize   = -1 'True
  BackStyle  = 0 'Transparent
  Caption    = "Amount ($$)"
  BeginProperty Font
    Name      = "Calibri"
    Size      = 9.75
    Charset   = 0
    Weight    = 400
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
  EndProperty
  Height     = 225
  Left       = -74715
  TabIndex   = 77
  Top        = 1050
  Width      = 1005

```

```

End
Begin VB.Line Line3
  BorderColor = &H00FFFFFF&
  X1          = -74880
  X2          = -66090
  Y1          = 3165
  Y2          = 3165

```

```

End
Begin VB.Label Label13
  AutoSize   = -1 'True
  BackStyle  = 0 'Transparent
  Caption    = "Remark"
  BeginProperty Font

```

```

        Name           = "Calibri"
        Size            = 9.75
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough    = 0 'False
    EndProperty
    Height             = 315
    Left               = -74700
    TabIndex          = 76
    Top                = 2070
    Width              = 1590
End
Begin VB.Label Label4
    AutoSize           = -1 'True
    BackStyle          = 0 'Transparent
    Caption             = "Cashier Password"
    BeginProperty Font
        Name           = "Calibri"
        Size            = 9.75
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough    = 0 'False
    EndProperty
    Height             = 315
    Left               = -74730
    TabIndex          = 67
    Top                = 555
    Width              = 1590
End
Begin VB.Label lblMode
    AutoSize           = -1 'True
    BackColor          = &H00800000&
    BackStyle          = 0 'Transparent
    Caption             = "New"
    BeginProperty Font
        Name           = "Times New Roman"
        Size            = 12
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough    = 0 'False
    EndProperty
    ForeColor           = &H00FFFFFF&
    Height              = 285
    Left                = 8490
    TabIndex            = 66
    Top                 = 8550
    Width               = 450
End
Begin VB.Label Label2
    AutoSize           = -1 'True
    BackStyle          = 0 'Transparent
    Caption             = "Cashier Password"
    BeginProperty Font
        Name           = "Calibri"
        Size            = 9.75
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False

```

```

        Italic           = 0 'False
        Strikethrough    = 0 'False
    EndProperty
    Height              = 315
    Left                = 270
    TabIndex            = 65
    Top                 = 450
    Width               = 1590
End
Begin VB.Label Label1
    AutoSize            = -1 'True
    BackStyle           = 0 'Transparent
    Caption             = "Transaction Date"
    BeginProperty Font
        Name             = "Calibri"
        Size             = 9.75
        Charset          = 0
        Weight           = 400
        Underline        = 0 'False
        Italic           = 0 'False
        Strikethrough    = 0 'False
    EndProperty
    Height              = 315
    Left                = 270
    TabIndex            = 64
    Top                 = 900
    Width               = 1590
End
Begin VB.Line Line2
    BorderColor         = &H00FFFFFF&
    X1                   = 8865
    X2                   = 8865
    Y1                   = 300
    Y2                   = 1815
End
Begin VB.Line Line1
    BorderColor         = &H00FFFFFF&
    X1                   = 120
    X2                   = 8880
    Y1                   = 1800
    Y2                   = 1800
End
Begin VB.Label lblCash
    AutoSize            = -1 'True
    BackStyle           = 0 'Transparent
    Caption             = "Cash on Drawer"
    BeginProperty Font
        Name             = "Calibri"
        Size             = 9.75
        Charset          = 0
        Weight           = 400
        Underline        = 0 'False
        Italic           = 0 'False
        Strikethrough    = 0 'False
    EndProperty
    Height              = 225
    Left                = 270
    TabIndex            = 40
    Top                 = 1380
    Width               = 1305
End
Begin VB.Shape Shape1
    BackColor           = &H00D0D0D0&
    BackStyle           = 1 'Opaque

```


BorderColor = &H00808080&
Height = 1530
Left = 120
Top = 285
Width = 8760

End

Begin VB.Image Image1

Height = 8760
Left = 15
Picture = "frmManager.frx":35AA
Stretch = -1 'True
Top = 180
Width = 9000

End

Begin VB.Label Label15

Alignment = 2 'Center
AutoSize = -1 'True
BackColor = &H00400000&
BeginProperty Font
Name = "Calibri"
Size = 14.25
Charset = 0
Weight = 400
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

ForeColor = &H0000FF00&
Height = 345
Left = -67725
TabIndex = 79
Top = 495
Width = 1560

End

Begin VB.Shape Shape2

BackColor = &H00D0D0D0&
BackStyle = 1 'Opaque
BorderColor = &H00808080&
Height = 2850
Left = -74880
Top = 330
Width = 8790

End

Begin VB.Image Image3

Height = 8760
Left = -74985
Picture = "frmManager.frx":718D
Stretch = -1 'True
Top = 165
Width = 9000

End

Begin VB.Image Image2

Height = 8760
Left = -74985
Picture = "frmManager.frx":AD70
Stretch = -1 'True
Top = 180
Width = 9000

End

End

Begin Project1.ucGrdBttn cmdCashIn

Height = 975
Left = 240
TabIndex = 1

```
Top           = 1455
Width         = 1815
_extentx      = 3201
_extenty      = 1720
caption       = "Cash In"
gradientcolor1 = 12632256
gradientcolor2 = 10976317
angle         = 321
font          = "frmManager.frx":E953
image         = "frmManager.frx":E97B
imagecaptionpos = 2
```

End

Begin Project1.ucGrdBttn cmdCashOut

```
Height        = 975
Left          = 225
TabIndex      = 2
Top           = 2595
Width         = 1815
_extentx      = 3201
_extenty      = 1720
caption       = "Cash Out"
gradientcolor1 = 12632256
gradientcolor2 = 10976317
angle         = 321
font          = "frmManager.frx":F255
image         = "frmManager.frx":F27D
imagecaptionpos = 2
```

End

Begin Project1.ucGrdBttn cmdYReading

```
Height        = 975
Left          = 225
TabIndex      = 3
Top           = 3720
Width         = 1815
_extentx      = 3201
_extenty      = 1720
caption       = "Y-Reading"
gradientcolor1 = 12632256
gradientcolor2 = 10976317
angle         = 321
font          = "frmManager.frx":FB57
image         = "frmManager.frx":FB7F
imagecaptionpos = 2
```

End

Begin Project1.ucGrdBttn cmdBack

```
Height        = 975
Left          = 225
TabIndex      = 4
Top           = 4845
Width         = 1815
_extentx      = 3201
_extenty      = 1720
caption       = "Back"
gradientcolor1 = 12632256
gradientcolor2 = 10976317
angle         = 321
font          = "frmManager.frx":10859
image         = "frmManager.frx":10881
imagecaptionpos = 2
```

End

Begin Project1.ucGrdBttn cmdXReport

```
Height        = 960
Left          = 225
TabIndex      = 0
```

```

Top           = 360
Width         = 1830
_extentx      = 3201
_extenty      = 1720
caption       = "X-Report"
gradientcolor1 = 12632256
gradientcolor2 = 10976317
angle         = 321
font          = "frmManager.frx":1175B
image         = "frmManager.frx":11783
imagecaptionpos = 2
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd
Height        = 9540
Left          = 15
TabIndex      = 39
Top           = 0
Width         = 11715
_Version       = 65536
_cx           = 20664
_cy           = 16828
StartColor    = 10776642
EndColor      = 7321194
ColorFillStyle = 0
BackgroundStyle = 0
DrawPictureStyle = 1
AnimationInterval = 1000
End
End
Attribute VB_Name = "frmManager"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

Private Const ReportFile = "XReport.txt"
Private Const ReportFile2 = "YReport.txt"
Private gUserName As String

Private inOffsetOrder As Integer
Private inOffsetYOrder As Integer
Private inOffsetFOrder As Integer

Private Type myRecord
    stData As String * 40
    stLF As String * 2
End Type

Dim bFirstLoad As Boolean

Private Sub cboCopies_KeyPress(KeyAscii As Integer)
    If KeyAscii = 13 Then
        cmdSaveCl.SetFocus
    End If
End Sub

Private Sub cmdBack_Click()
    Unload Me
End Sub

```

```

Private Sub cmdBack_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 38 Or KeyCode = 37 Then
        cmdYReading.SetFocus
    ElseIf KeyCode = 39 Or KeyCode = 40 Then
        cmdXReport.SetFocus
    End If
End Sub

Private Sub cmdCall_Click()
    Dim rstUser As Recordset

    Set rstUser = dbPOS.OpenRecordset("SELECT UserID, UserName FROM PUSER WHERE UserPassword = "&
txtPassword &"", dbOpenForwardOnly, dbReadOnly)
    If Not rstUser.EOF Then
        txtPassword.Tag = rstUser.Fields("UserID")
        gUserName = rstUser.Fields("UserName") &"

        OpenDrawer

        ReloadXData

        txtCash.Enabled = True
        txtCashFor.Enabled = True
        cmdDetail.Enabled = True
        cmdPrint.Enabled = True
        txtCash.SetFocus

        txtPassword.Enabled = False
        cmdCall.Enabled = False

    Else

        gMBox.MessageBox "Invalid User....", isExclamation, [Ok Only], "Error"

        txtCash.Enabled = False
        cmdDetail.Enabled = False
        cmdPrint.Enabled = False

        txtPassword = ""
        txtPassword.SetFocus
    End If
End Sub

Private Sub cmdCashIn_Click()
    SSTab0.Tab = 1
    lblType = cmdCashIn.Caption
    lblType.Tag = "In"
    txtCashInPass.SetFocus
End Sub

Private Sub cmdCashIn_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

Private Sub cmdCashIn_KeyUp(KeyCode As Integer, Shift As Integer)

    If KeyCode = 38 Or KeyCode = 37 Then
        cmdXReport.SetFocus
    End If
End Sub

```

```
ElseIf KeyCode = 39 Or KeyCode = 40 Then
    cmdCashOut.SetFocus
End If
```

```
End Sub
```

```
Private Sub cmdCashOut_Click()
    SSTab0.Tab = 1
    lblType = cmdCashOut.Caption
    lblType.Tag = "Out"
    txtCashInPass.SetFocus
End Sub
```

```
Private Sub cmdCashOut_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub
```

```
End Sub
```

```
Private Sub cmdCashOut_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 38 Or KeyCode = 37 Then
        cmdCashIn.SetFocus
    ElseIf KeyCode = 39 Or KeyCode = 40 Then
        cmdYReading.SetFocus
    End If
End Sub
```

```
Private Sub cmdDetail_Click()
    fmDeno.Visible = Not fmDeno.Visible
```

```
    If fmDeno.Visible = True Then
        txtCash = ""
        txtCashFor = ""
        txtMoney(0).SetFocus
```

```
        cmdPrint.Visible = False
        cmdPrint.Top = 7980
        cmdReset.Top = 7980
```

```
        Me.FraFrmRupiah.Visible = (FraFrmRupiah.Tag = "ON")
```

```
    Else
```

```
        Me.FraFrmRupiah.Visible = False
```

```
        cmdPrint.Visible = False
        cmdPrint.Top = 1890
        cmdReset.Top = 1890
        txtCash.SetFocus
```

```
    End If
```

```
    cmdPrint.Visible = True
```

```
End Sub
```

```
Private Sub cmdKeyboard_Click(Index As Integer)
```

```
''' If Index = 0 Then
'''     Me.KeyboardCI.Visible = Not Me.KeyboardCI.Visible
'''     If Me.KeyboardCI.Visible = True Then         ' turn off abc
'''         Me.KeyboardAlphaCI.Visible = False
'''     End If
```

```

'''
'''      If inOffsetOrder = 20 Then
'''          txtCashInPass.SetFocus
'''      Elseif inOffsetOrder = 21 Then
'''          txtCashInValue.SetFocus
'''      End If
'''
''' Elseif Index = 1 Then
'''     Me.KeyboardAlphaCl.Visible = Not Me.KeyboardAlphaCl.Visible
'''     If Me.KeyboardAlphaCl.Visible = True Then
'''         Me.KeyboardCl.Visible = False
'''     End If
'''
'''     txtRemark.SetFocus
'''
''' Elseif Index = 2 Then      ' Y-Reading
'''     Me.KeyboardYR.Visible = Not Me.KeyboardYR.Visible
'''
'''     txtYCash.SetFocus
'''
'''
''' Elseif Index = 12 Then
'''     Me.Keyboard.Visible = Not Me.Keyboard.Visible
'''     Me.Keyboard.AllowDecimal = (inOffsetOrder > 0)
'''
'''     If inOffsetOrder = -1 Then
'''         txtPassword.SetFocus
'''     Elseif inOffsetOrder = 0 Then
'''         txtCash.SetFocus
'''     Else
'''         txtMoney(inOffsetOrder - 1).SetFocus
'''     End If
''' End If
''' End If

```

End Sub

Private Sub cmdPrint_Click()

```

Dim adoReport As Recordset
Dim adoCount As Recordset

```

```

Dim adoCash As Recordset

```

```

Dim aList() As String
Dim nOffset As Integer
Dim stSQL As String
Dim crTotal As Currency, inTotalBill As Integer
Dim i As Integer, crSales As Currency
Dim fso As New FileSystemObject
Dim filprint As File
Dim aBal(1 To 3) As Currency
Dim stSuf As String, stPre As String
Dim crIO As Currency
Dim crIO2 As Currency

```

```

Dim crNetSales As Currency
Dim crTotalDiscVal As Currency
Dim crTotalDiscPer As Currency
Dim crRounding As Currency
Dim crSalesReturn As Currency
Dim crGST As Currency
Dim crForeign As Currency
Dim crForGainLoss As Currency

```

```

Dim inRoundingCount As Integer
Dim inSalesReturnCount As Integer
Dim gUserID As String
Dim gCounterID As String
Dim sDumpstr As String
Dim crCashTotal As Currency

```

```

crCashTotal = 0
crForeign = 0
crForGainLoss = 0

```

```

gCounterID = sCounter
gUserID = Me.txtPassword.Tag

```

```

If txtCash <>"" Then          ' non-detail information
    lblTotal.Tag = txtCash
End If

```

```

If txtCash = "" And lblTotal = "" Then
    txtCash = 0
End If

```

```

If txtCashFor <>"" Then
    lblFTotal.Tag = txtCashFor
End If

```

```

If txtCashFor = "" And lblFTotal = "" Then
    txtCashFor = 0
End If

```

```

stSQL = "SELECT SUM(TSALES.QTY) as Qty, Sum(TSALES.VATPRICE) AS Amount, CREDIT.CREDITDESC,
CREDIT.CREDITCODE, TSALES.COUNTERCODE "& _
"FROM TSALES INNER JOIN CREDIT ON TSALES.STYPE = CREDIT.CREDITCODE "& _
"Where (((TSALES.CREATEDATE) = CDate("'"& Format(txtDate, "dd/MMM/yyyy") &"')) AND ((TSALES.USERID)=''"& gUserID &"")) )
"& _
"GROUP BY CREDIT.CREDITDESC, CREDIT.CREDITCODE, TSALES.COUNTERCODE ORDER BY CREDIT.CREDITDESC;"

```

```

'   Open App.Path &"\SQLScript.txt" For Output Shared As #2
'   Write #2, stSQL
'
'   Close #2

```

```

Set adoReport = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot, dbReadOnly)

```

```

If adoReport.RecordCount > 0 Then
    ReDim Preserve aList(1 To adoReport.RecordCount, 4)
    gCounterID = adoReport.Fields("CounterCode") &""
    nOffset = 1
    crTotal = 0
    Do While Not adoReport.EOF
        aList(nOffset, 1) = Left(adoReport.Fields("CreditDesc") & Space$(15), 15) &""
        aList(nOffset, 2) = adoReport.Fields("Amount")
        aList(nOffset, 3) = adoReport.Fields("CreditCode") &""
        aList(nOffset, 4) = adoReport.Fields("Qty")
        nOffset = nOffset + 1
        If Left$(adoReport.Fields("CreditCode"), 1) <>"C" And _
            Left$(adoReport.Fields("CreditCode"), 1) <>"9" Then          ****
            If adoReport.Fields("CreditCode") = "62" Then

                crForeign = crForeign + adoReport.Fields("Amount")
                '*      crTotal = crTotal + adoReport.Fields("Amount")
            Else
                crTotal = crTotal + Abs(adoReport.Fields("Amount"))
            End If
        End If
    Loop
End If

```

```

        End If
    End If
    adoReport.MoveNext
Loop
End If
adoReport.Close

stSQL = "SELECT TSALES.INVNUM From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("& Format(txtDate, "dd/MMM/yyyy") & "")) AND ((TSALES.USERID)=""& gUserID & ""))
AND ((TSALES.STYPE)='00')) GROUP BY TSALES.INVNUM"
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    inTotalBill = adoCount.RecordCount
End If
adoCount.Close

If Dir(App.Path & "\" & ReportFile) <> "" Then
    Kill App.Path & "\" & ReportFile
End If

Open App.Path & "\" & ReportFile For Random As #1 Len = 42

'
WriteLine sStoreName & ""
WriteLine ""

'
12345678901234567890123456789012345678901234567890"
WriteLine Chr(27) & Chr(14) & Chr(14) & "X-Report" & Chr(20) & Chr(27) & Chr(20)
WriteLine "======"
WriteLine ""

If Me.chkPrintTotalSales.Value = 1 Then

    crNetSales = 0
    crTotalDiscVal = 0    ' 98
    crTotalDiscPer = 0    ' 92
    crRounding = 0
    crSalesReturn = 0
    inRoundingCount = 0
    inSalesReturnCount = 0
    crGST = 0

    stSQL = "SELECT SUM(VATPRICE) as TROUND From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("& Format(txtDate, "dd/MMM/yyyy") & "")) AND ((TSALES.USERID)=""& gUserID & ""))
AND ((TSALES.STYPE)='00')) AND PRDCODE <> '9999998' AND LEFT( PRDCODE, 4 ) <> 'GST-' "
    Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
    If adoCount.RecordCount > 0 Then
        crNetSales = If(IsNull(adoCount.Fields("TROUND")), 0, adoCount.Fields("TROUND"))
        WriteLine "Rounding Amount : "& PadL(Format(adoCount.Fields("TROUND"), "###,###0.00"), 22)
    End If
    adoCount.Close

    stSQL = "SELECT SUM(VATPRICE) as TTOTAL From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("& Format(txtDate, "dd/MMM/yyyy") & "")) AND ((TSALES.USERID)=""& gUserID & ""))
AND ((TSALES.STYPE)='92')) "
    Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
    If adoCount.RecordCount > 0 Then
        crTotalDiscPer = If(IsNull(adoCount.Fields("TTOTAL")), 0, adoCount.Fields("TTOTAL"))
    End If
    adoCount.Close

    stSQL = "SELECT SUM(VATPRICE) as TTOTAL From TSALES "& _

```



```
"WHERE (( TSALES.CREATEDATE = CDate("'" & Format(txtDate, "dd/MMM/yyyy") & "'")) AND ((TSALES.USERID)="" & gUserID & "'")
AND ((TSALES.STYPE)='98')) "
```

```
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    crTotalDiscVal = IIf(IsNull(adoCount.Fields("TTOTAL")), 0, adoCount.Fields("TTOTAL"))
End If
adoCount.Close
```

```
stSQL = "SELECT SUM(VATPRICE) as TTOTAL From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("'" & Format(txtDate, "dd/MMM/yyyy") & "'")) AND ((TSALES.USERID)="" & gUserID & "'")
AND ((TSALES.STYPE)='00') AND ( LEFT( PRDCODE, 4 ) = 'GST-' )) "
```

```
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    crGST = IIf(IsNull(adoCount.Fields("TTOTAL")), 0, adoCount.Fields("TTOTAL"))
End If
adoCount.Close
```

' Rounding

```
stSQL = "SELECT COUNT(INVNUM) as TCNT, SUM(TPRICE) as TROUND From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("'" & Format(txtDate, "dd/MMM/yyyy") & "'")) AND ((TSALES.USERID)="" & gUserID & "'")
AND ((TSALES.STYPE)='00')) AND ( PRDCODE = '9999998' "
```

```
If Me.FraFrmRupiah.Tag = "ON" Then
    stSQL = stSQL & "AND COST = 0.01 ) "
Else
    stSQL = stSQL & " ) "
End If
```

```
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    crRounding = IIf(IsNull(adoCount.Fields("TROUND")), 0, adoCount.Fields("TROUND"))
    inRoundingCount = IIf(IsNull(adoCount.Fields("TCNT")), 0, adoCount.Fields("TCNT"))
    WriteLine "Rounding Amount : "& PadL(Format(adoCount.Fields("TROUND"), "###,##0.00"), 22)
End If
adoCount.Close
```

' Foreign Gain/Loss

```
stSQL = "SELECT SUM(TPRICE) as TROUND From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("'" & Format(txtDate, "dd/MMM/yyyy") & "'")) AND ((TSALES.USERID)="" & gUserID & "'")
AND ((TSALES.STYPE)='00')) AND ( PRDCODE = '9999998' AND COST <> 0.01 ) "
```

```
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    crForGainLoss = IIf(IsNull(adoCount.Fields("TROUND")), 0, adoCount.Fields("TROUND"))
    WriteLine "Rounding Amount : "& PadL(Format(adoCount.Fields("TROUND"), "###,##0.00"), 22)
End If
adoCount.Close
```

' Sales Return

```
stSQL = "SELECT Sum(TSALES.VATPRICE) AS Amount, SUM(TSALES.QTY) as Qty From TSALES "& _
"WHERE (((TSALES.STYPE)='00') AND ((TSALES.USERID)="" & gUserID & "'") AND "& _
"( TSALES.CREATEDATE = CDate("'" & Format(txtDate, "dd/MMM/yyyy") & "'")) "& _
" AND ((([TSALES].[QTY]))<0));"
Set adoReport = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoReport.RecordCount > 0 Then
    crSalesReturn = IIf(IsNull(adoReport.Fields("Amount")), 0, adoReport.Fields("Amount"))
    WriteLine "Sales Return : ["& Format(Abs(adoReport.Fields("Qty")), "##0") & "]"&
    PadL(Format(Abs(adoReport.Fields("Amount")), "###,##0.00"), 19)
    inSalesReturnCount = IIf(IsNull(adoReport.Fields("Qty")), 0, Abs(adoReport.Fields("Qty")))
```

```
End If
adoReport.Close
```

```
crNetSales = crNetSales - crGST
```

```
"      WriteLine "Gross Sales      "& PadL(Format(crNetSales + crTotalDiscVal + crTotalDiscPer + crRounding +
Abs(crSalesReturn) + crGST, "#,##0.00"), 20)
      WriteLine "Gross Sales      "& PadL(Format(crNetSales + Abs(crSalesReturn) + crGST, "#,##0.00"), 20)      ****
"      WriteLine "+ Total Rounding  ["& Right$(Space$(3) & Format(inRoundingCount, "##0"), 3) & "]"&
PadL(Format(crRounding, "#,##0.00"), 15)

      WriteLine "= Net Sales      "& PadL(Format(crNetSales + crGST + crRounding + Abs(crTotalDiscVal) +
Abs(crTotalDiscPer), "#,##0.00"), 20)
      WriteLine "+ Total Bill Disc $"& PadL(Format(crTotalDiscVal, "#,##0.00"), 20)
      WriteLine "+ Total Bill Disc %"& PadL(Format(crTotalDiscPer, "#,##0.00"), 20)
      WriteLine "+ Sales Return      ["& Right$(Space$(3) & Format(inSalesReturnCount, "##0"), 3) & "]"&
PadL(Format(Abs(crSalesReturn), "#,##0.00"), 15)
'~~      WriteLine "+ Total GST      "& PadL(Format(crGST, "#,##0.00"), 20)
      WriteLine ""

"      WriteLine "Total Sales      "& PadL(Format(crNetSales + crRounding + crGST, "#,##0.00"), 20)
      WriteLine "Total Sales      "& PadL(Format(crNetSales + crRounding + crGST, "#,##0.00"), 20)

      WriteLine "= Net Sales      "& PadL(Format(crNetSales + crRounding, "#,##0.00"), 20)
"      WriteLine "+ Total Rounding  ["& Right$(Space$(3) & Format(inRoundingCount, "##0"), 3) & "]"&
PadL(Format(crRounding, "#,##0.00"), 15)
      WriteLine "+ Total "& If(Me.FraFrmRupiah.Tag = "ON", "TAX", "Tax") & ""& PadL(Format(crGST, "#,##0.00"), 20)

      WriteLine ""
      WriteLine "Cash Audit"

      WriteLine "Net Sales      "& PadL(Format(crNetSales, "#,##0.00"), 20)
      WriteLine "+ Total Rounding  ["& Right$(Space$(3) & Format(inRoundingCount, "##0"), 3) & "]"&
PadL(Format(crRounding, "#,##0.00"), 15)
      WriteLine "+ Total "& If(Me.FraFrmRupiah.Tag = "ON", "TAX", "Tax") & ""& PadL(Format(crGST, "#,##0.00"), 20)

crCashTotal = crNetSales + crRounding + crGST

For i = 1 To nOffset - 1

    If aList(i, 3) < "90" Then
        If aList(i, 3) = "00" Then
            aList(i, 2) = crTotal          ' Cash - visa etc.
        End If

        If aList(i, 3) = "00" Or aList(i, 3) = "62" Then
"            WriteLine PADR(aList(i, 1), 15) & " : "& PadL(Format(aList(i, 2), "###,##0.00"), 22)
        Else
            If aList(i, 2) < 0 Then
                WriteLine "- "& PADR(aList(i, 1), 18) & "["& Right$(Space$(3) & Format(aList(i, 4), "##0"), 3) & "]"&
PadL(Format(Abs(aList(i, 2)), "###,##0.00"), 15)
            Else
                WriteLine "- "& PADR(aList(i, 1), 18) & "["& Right$(Space$(3) & Format(aList(i, 4), "##0"), 3) & "]"&
PadL(Format(Abs(aList(i, 2)), "###,##0.00"), 15)
            End If
            crCashTotal = crCashTotal - Abs(aList(i, 2))
        End If
    End If

Next

End If

WriteLine Space$(30) & String$(10, "-")
```

```

WriteLine "=" & Cash Sales (CS)" & Space$(13) & Right$(Space$(10) & Format(crCashTotal, "#,##0.00"), 10)
WriteLine ""

Dim txtCashIn As Double, txtCashOut As Double
txtCashIn = 0
txtCashOut = 0

**      WriteLine "+ Cash In (N)          "& PadL(Format(txtCashIn, "###,##0.00"), 20)

crIO = 0

' Cash In Out
Set adoCash = dbPOS.OpenRecordset("select type, time, description, amount, amount2, exchrates from cashio where type = 0
and userid = "" & gUserID & "" and date = CDate("" & Format(txtDate, "dd/MMM/yyyy") & "") ", dbOpenSnapshot)
If adoCash.RecordCount > 0 Then
    WriteLine ""
    Do While Not adoCash.EOF

        WriteLine "+ "& Left$(Format(Replace(adoCash.Fields("time"), "", ""), "HH:MM:SSAMPM") & "" &
PADR(adoCash.Fields("description") & "", 17) & "" & gMoneyPrefix & Space$(28), 28) & PadL(Format(adoCash.Fields("amount"),
"###,##0.00"), 10)

        crIO = crIO + (adoCash.Fields("amount") * IIf(adoCash.Fields("type") = 1, -1, 1))

        If adoCash.Fields("amount2") <> 0 Then
            WriteLine "+ "& Left$(Format(Replace(adoCash.Fields("time"), "", ""), "HH:MM:SSAMPM") & "" &
RTrim$(PADR(adoCash.Fields("description") & "", 17)) & " (" & Format(adoCash.Fields("amount2"), "#,0") & ")") & Space$(28), 28) &
PadL(Format(adoCash.Fields("amount2") / adoCash.Fields("EXCHRATE"), "###,##0.00"), 10)

            crIO = crIO + ((adoCash.Fields("amount2") / adoCash.Fields("EXCHRATE")) * IIf(adoCash.Fields("type") = 1, -1,
1))
        End If

        adoCash.MoveNext
    Loop
End If
adoCash.Close

**      WriteLine "- Cash Out (N)          "& PadL(Format(txtCashOut, "###,##0.00"), 20)

Set adoCash = dbPOS.OpenRecordset("select type, time, description, amount, amount2, exchrates from cashio where type = 1
and userid = "" & gUserID & "" and date = CDate("" & Format(txtDate, "dd/MMM/yyyy") & "") ", dbOpenSnapshot)
If adoCash.RecordCount > 0 Then
    Do While Not adoCash.EOF

        WriteLine "- "& Left$(Format(Replace(adoCash.Fields("time"), "", ""), "HH:MM:SSAMPM") & "" &
PADR(adoCash.Fields("description") & "", 17) & "" & gMoneyPrefix & Space$(28), 28) & PadL(Format(adoCash.Fields("amount"),
"###,##0.00"), 10)

        crIO = crIO + (adoCash.Fields("amount") * IIf(adoCash.Fields("type") = 1, -1, 1))

        If adoCash.Fields("amount2") <> 0 Then
            WriteLine "- "& Left$(Format(Replace(adoCash.Fields("time"), "", ""), "HH:MM:SSAMPM") & "" &
RTrim$(PADR(adoCash.Fields("description") & "", 17)) & " (" & Format(adoCash.Fields("amount2"), "#,0") & ")") & Space$(28), 28) &
PadL(Format(adoCash.Fields("amount2") / adoCash.Fields("EXCHRATE"), "###,##0.00"), 10)

            crIO = crIO + ((adoCash.Fields("amount2") / adoCash.Fields("EXCHRATE")) * IIf(adoCash.Fields("type") = 1, -1,
1))
        End If

        adoCash.MoveNext
    Loop
End If

```

adoCash.Close

If Me.FraFrmRupiah.Tag = "ON" Then

WriteLine "= Total Cash On Drawer (A)" & Right(Space\$(14) & Format(crIO, "#,###0.00"), 14)

Else

' WriteLine "= Total Cash On Drawer (A)" & Right(Space\$(14) & Format(crTotal + CDbI(txtCashIn) - CDbI(txtCashOut) + crIO - crGST, "#,###0.00"), 14)

WriteLine "= Total Cash On Drawer (A)" & Right(Space\$(14) & Format(crCashTotal + CDbI(txtCashIn) - CDbI(txtCashOut) + crIO, "#,###0.00"), 14)

End If

WriteLine ""

WriteLine String(40, "=")

WriteLine ""

Dim crGTotalMoney As Currency

crGTotalMoney = 0

If txtCash <> "" Then ' 1st currency

If Me.FraFrmRupiah.Tag = "ON" Then

WriteLine "Total Cash On Drawer"

sDumpstr = "Entered by User " & gMoneyPrefix & " : "

WriteLine sDumpstr & PadL(Format(txtCash, "###,###0.00"), 40 - Len(sDumpstr))

Else

WriteLine "Total Cash On Drawer (B)"

sDumpstr = "Entered by User " & gMoneyPrefix & " : "

WriteLine sDumpstr & PadL(Format(txtCash, "###,###0.00"), 40 - Len(sDumpstr))

WriteLine ""

WriteLine String(40, "=")

WriteLine ""

End If

crGTotalMoney = CDbI(txtCash)

Else

WriteLine PADR(gMoneyPrefix, 7) & "" & PadL("Qty", 9)

For i% = 0 To txtMoney.Count - 1

' If i% Mod 2 = 0 Then

stSuf = PrinterControlPanel("UL", False)

' Chr(27) & Chr(45) & Chr(0)

stPre = PrinterControlPanel("UL", True)

' Chr(27) & Chr(45) & Chr(1)

' Else

stSuf = ""

stPre = ""

' End If

WriteLine stPre & PADR(lblMoney(i%), 7) & " x " & PadL(Format(txtMoney(i%), "###,###0"), 9) & " = " & PadL(Format(Val(lblMoney(i%)) * Val(txtMoney(i%)), "#,###,###0.00"), 12) & stSuf

Next

WriteLine String(40, "-")

WriteLine PADR("Total " & gMoneyPrefix & " (B)", 15) & " : " & PadL(Format(lblTotal.Tag, "###,###0.00"), 22)

WriteLine String(40, "=")

WriteLine ""

crGTotalMoney = CDbI(lblTotal.Tag)

End If

```

If txtCashFor <>"" Then
    'khmer
    WriteLine "Total Cash On Drawer (C)"
    sDumpstr = "+ "& Label28.Tag & " ("& Format(txtCashFor, "#,0") &") : "
    WriteLine sDumpstr & PadL(Format(CDbl(txtCashFor) / CDbl(lblFTotalM.Tag), "#,0.00"), 40 - Len(sDumpstr))

    crGTotalMoney = crGTotalMoney + (CDbl(txtCashFor) / CDbl(lblFTotalM.Tag))

Else

    If Me.FraFrmRupiah.Tag = "ON" Then
        WriteLine PADR(gMoneyPrefix, 7) &""& PadL("Qty", 9)
        WriteLine PADR(GetActiveCurrency(), 9) &""& PadL("Qty", 9)

        For i% = 0 To txtFMoney.Count - 1
            '
            If i% Mod 2 = 0 Then
                stSuf = PrinterControlPanel("UL", False)
                stPre = PrinterControlPanel("UL", True)
            '
            Else
            '
                stSuf = ""
            '
                stPre = ""
            '
            End If
            If txtFMoney(i%) <>"" Then
                WriteLine stPre & PADR(lblFMoney(i%), 7) &" x "& PadL(Format(txtFMoney(i%), "##,##0"), 9) &" = "&
                PadL(Format(CDbl(lblFMoney(i%)) * CDbl(txtFMoney(i%)), "#,###,##0.00"), 12) & stSuf
            End If
            Next

            WriteLine String(40, "-")
            WriteLine PADR("Total "& GetActiveCurrency(), 15) &" : "& PadL(Format(lblFTotal.Tag, "###,##0.00"), 22)
            WriteLine String(40, "=")
            WriteLine ""

            crGTotalMoney = crGTotalMoney + (CDbl(lblFTotal.Tag) / CDbl(lblFTotalM.Tag))

        End If

    End If

    aBal(1) = 0
    aBal(2) = 0
    aBal(3) = 0

    If Me.FraFrmRupiah.Tag = "ON" Then

        sDumpstr = "= Total in "& gMoneyPrefix &" (B) : "
        WriteLine sDumpstr & PadL(Format(crGTotalMoney, "#,0.00"), 40 - Len(sDumpstr))

        WriteLine ""

        Select Case Round(crCashTotal + crIO - crGTotalMoney, 2)
            Case Is = 0
                sDumpstr = "(CS)+(A)-(B) Cash Balance "& gMoneyPrefix &" : "
            Case Is > 0
                sDumpstr = "(CS)+(A)-(B) Cash Less "& gMoneyPrefix &" : "
            Case Is < 0
                sDumpstr = "(CS)+(A)-(B) Cash Excess "& gMoneyPrefix &" : "
        End Select

        WriteLine sDumpstr & PadL(Format(crCashTotal + crIO - crGTotalMoney, "#,0.00"), 40 - Len(sDumpstr))

        ' rounding
        sDumpstr = "+ Foreign Gain/Loss "& gMoneyPrefix &" : "

```

```
WriteLine sDumpstr & PadL(Format(crForGainLoss, "#,0.00"), 40 - Len(sDumpstr))
```

```
sDumpstr = "= Total "& gMoneyPrefix & " : "
```

```
WriteLine sDumpstr & PadL(Format(crCashTotal + crIO - crGTotalMoney + crForGainLoss, "#,0.00"), 40 - Len(sDumpstr))
```

```
WriteLine ""
```

```
WriteLine String(40, "=")
```

```
WriteLine ""
```

```
Else
```

```
    If Me.FraFrmRupiah.Tag = "ON" Then
```

```
        WriteLine "Total Cash On Drawer (C)"
```

```
        sDumpstr = "Entered by User  "& Label28.Tag & " : "
```

```
        WriteLine sDumpstr & PadL(Format(CDbI(lblFTotal.Tag) * CDbI(lblFTotalM.Tag), "###,##0"), 40 - Len(sDumpstr))
```

```
        WriteLine ""
```

```
        WriteLine String(40, "=")
```

```
        WriteLine ""
```

```
        WriteLine PADR(gMoneyPrefix, 7) & "" & PadL("Qty", 9)
```

```
        WriteLine PADR(GetActiveCurrency(), 9) & "" & PadL("Qty", 9)
```

```
        For i% = 0 To txtFMoney.Count - 1
```

```
            If i% Mod 2 = 0 Then
```

```
                stSuf = PrinterControlPanel("UL", False)
```

```
                stPre = PrinterControlPanel("UL", True)
```

```
            Else
```

```
                stSuf = ""
```

```
                stPre = ""
```

```
            End If
```

```
            If txtFMoney(i%) <> "" Then
```

```
                WriteLine stPre & PADR(lblFMoney(i%), 7) & " x "& PadL(Format(txtFMoney(i%), "###,##0"), 9) & " = "&
```

```
                PadL(Format(CDbI(lblFMoney(i%)) * CDbI(txtFMoney(i%)), "#,###,##0.00"), 12) & stSuf
```

```
            End If
```

```
        Next
```

```
        WriteLine String(40, "-")
```

```
        WriteLine PADR("Total "& GetActiveCurrency(), 15) & " : "& PadL(Format(lblFTotal.Tag, "###,##0.00"), 22)
```

```
        WriteLine String(40, "=")
```

```
        WriteLine ""
```

```
    End If
```

```
    If Me.chkPrintTotalSales.Value = 1 Then
```

```
        If crCashTotal + Val(txtCashIn) - Val(txtCashOut) + crIO = Val(lblTotal.Tag) Then
```

```
            WriteLine "(A)-(B) =  "& PADR("*** CASH BALANCE **", 29)
```

```
        Else
```

```
            If crCashTotal + Val(txtCashIn) - Val(txtCashOut) + crIO > Val(lblTotal.Tag) Then
```

```
                WriteLine "(A)-(B) =  "& PADR("CASH LESS", 11) & " : "& PadL("(" & Format((crCashTotal +  
                Val(txtCashIn) - Val(txtCashOut)) - Val(lblTotal.Tag) + crIO, "###,##0.00") & ")", 15)
```

```
                aBal(3) = (crCashTotal + Val(txtCashIn) - Val(txtCashOut)) - Val(lblTotal.Tag) + crIO
```

```
            Else
```

```

WriteLine "(A)-(B) = "& PADR("CASH EXCESS", 11) &" : "& PadL(Format(Val(lblTotal.Tag) -
((crCashTotal + Val(txtCashIn) - Val(txtCashOut)) + crIO), "###,##0.00"), 15)
aBal(2) = Val(lblTotal.Tag) - ((crCashTotal + Val(txtCashIn) - Val(txtCashOut)) + crIO)
End If
End If
End If
End If

'----- Foreign Currency -----
'-----

'''
''' crIO2 = 0
'''
''' ' Cash In Out Foreign
''' Set adoCash = dbPOS.OpenRecordset("select type, time, description, amount2 from cashio where type = 0 and amount2 <> 0
and userid = "& gUserID &" and date = CDate("& Format(txtDate, "dd/MMM/yyyy") &")", dbOpenSnapshot)
''' If adoCash.RecordCount > 0 Then
''' WriteLine ""
''' WriteLine "-- 2nd Currency : "& Label28.Tag &" --"
''' WriteLine ""
''' Do While Not adoCash.EOF
'''
''' WriteLine "+ "& Left$(Format(Replace(adoCash.Fields("time"), "", ""), "HH:MM:SSAMPM") &""&
PADR(adoCash.Fields("description") &"" , 17) & Space$(25), 25) & PadL(Format(adoCash.Fields("amount2"), "###,##0"), 13)
'''
''' crIO2 = crIO2 + (adoCash.Fields("amount2") * If(adoCash.Fields("type") = 1, -1, 1))
'''
''' adoCash.MoveNext
''' Loop
''' End If
''' adoCash.Close
'''
''' Set adoCash = dbPOS.OpenRecordset("select type, time, description, amount2 from cashio where type = 1 and amount2 <> 0
and userid = "& gUserID &" and date = CDate("& Format(txtDate, "dd/MMM/yyyy") &")", dbOpenSnapshot)
''' If adoCash.RecordCount > 0 Then
''' Do While Not adoCash.EOF
'''
''' WriteLine "- "& Left$(Format(Replace(adoCash.Fields("time"), "", ""), "HH:MM:SSAMPM") &""&
PADR(adoCash.Fields("description") &"" , 17) & Space$(25), 25) & PadL(Format(adoCash.Fields("amount2"), "###,##0"), 13)
'''
''' crIO2 = crIO2 + (adoCash.Fields("amount2") * If(adoCash.Fields("type") = 1, -1, 1))
'''
''' adoCash.MoveNext
''' Loop
''' End If
''' adoCash.Close
'''
''' If txtCashFor <>"" Then
''' WriteLine ""
''' WriteLine "Total Cash On Drawer (X)"
''' sDumpstr = "Entered by User "& Label28.Tag &" : "
''' WriteLine sDumpstr & PadL(Format(lblFTotal.Tag, "###,##0"), 40 - Len(sDumpstr))
''' WriteLine ""
''' WriteLine String(40, "=")
''' WriteLine ""
''' Else
'''
''' If Me.FraFrmRupiah.Tag = "ON" Then
''' WriteLine PADR(gMoneyPrefix, 7) &""& PadL("Qty", 9)
''' WriteLine PADR(GetActiveCurrency(), 9) &""& PadL("Qty", 9)
'''
''' For i% = 0 To txtFMoney.Count - 1
''' ' If i% Mod 2 = 0 Then
''' stSuf = PrinterControlPanel("UL", False)

```

```

'''
                stPre = PrinterControlPanel("UL", True)
'''
        '
        Else
'''
        '
        stSuf = ""
'''
        '
        stPre = ""
'''
        '
        End If
'''
        If txtFMoney(i%) <>"" Then
'''
                WriteLine stPre & PADR(IblFMoney(i%), 7) & " x "& PadL(Format(txtFMoney(i%), "###,##0"), 9) & " = "&
PadL(Format(CDbI(IblFMoney(i%)) * CDbI(txtFMoney(i%)), "#,###,##0.00"), 12) & stSuf
'''
                End If
'''
        Next
'''
'''
        WriteLine String(40, "-")
'''
        WriteLine PADR("Total "& GetActiveCurrency(), 15) & " : "& PadL(Format(IblFTotal.Tag, "###,##0.00"), 22)
'''
        WriteLine String(40, "=")
'''
        WriteLine ""
'''
'''
'''
        End If
'''
'''
'''
        End If

' -----End-----
' ----- Foreign Currency -----
' -----

WriteLine ""
WriteLine "Total Receipt          : "& PadL(Format(inTotalBill, "###,##0"), 16)

If inTotalBill > 0 Then
    WriteLine "Avg Check          : "& PadL(Format(((crTotal - crGST) / inTotalBill), "###,##0.00"), 16)
End If
****

stSQL = "SELECT SUM(point) as TPoint FROM PROPOINT "& _
"WHERE ( CREATEDATE = CDate("'"& Format(Now(), "dd/MMM/yyyy") &"')) AND ((USERID)='"& gUserID &"') "
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    WriteLine "Total Member Point      : "& Right$(Space$(16) & If(IsNull(adoCount.Fields("TPoint")), 0,
Format(adoCount.Fields("TPoint"), "#,##0.00"), 16)
Else
    WriteLine "Total Member Point      : "& PadL(Format(0, "###,##0"), 16)
End If
adoCount.Close

stSQL = "SELECT COUNT(INVNUM) as TCNT, SUM(TPRICE) as TAMT From CRECEIPT "& _
"WHERE (( CREATEDATE = CDate("'"& Format(Now(), "dd/MMM/yyyy") &"')) AND ((USERID)='"& gUserID &"') AND
((STYPE)='00')) "

Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    WriteLine "Total Void          : ["& Right$(Space$(3) & Format(adoCount.Fields("TCNT"), "##0"), 3) & "]"&
PadL(Format(adoCount.Fields("TAMT"), "#,##0.00"), 11)
Else
    WriteLine "Total Void          : ["& Space(16)
End If
adoCount.Close

stSQL = "SELECT USERID From TSALES "& _
"WHERE ( CREATEDATE = CDate("'"& Format(Now(), "dd/MMM/yyyy") &"')) GROUP BY USERID  "
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    WriteLine "Total Cashier For POS : ["& Right$(Space$(3) & Format(adoCount.RecordCount, "###,##0"), 3) & "]"
Else

```



```

WriteLine "Total Cashier For POS : []"& PadL(Format(0, "###,##0"), 16)
End If
adoCount.Close

If lblMode = "Edit" Then
    WriteLine Chr(27) & Chr(14) & Chr(14) & "REPRINT"& Chr(20) & Chr(27) & Chr(20)
End If

If bGSTDeploy = True And bGSTDisable = False Then
    Dim rstTAX As Recordset

    Set rstTAX = dbPOS.OpenRecordset("SELECT TAXWORD, DOLLARWORD FROM POSCONFIG", dbOpenForwardOnly,
dbReadOnly)

    WriteLine ""
    If rstTAX.EOF Then
        WriteLine "Tax Summary          Amount (RM)      Tax (RM)"
    Else
        WriteLine PADR(rstTAX.Fields("TAXWORD"), 3) & " Summary          Amount ("&
PADR(rstTAX.Fields("DOLLARWORD"), 3) & ")      Tax ("& PADR(rstTAX.Fields("DOLLARWORD"), 3) & ")"
    End If
    rstTAX.Close
    WriteLine String$(40, "-")

    Dim rst5 As DAO.Recordset
    Dim rst As DAO.Recordset

    stSQL = "SELECT Sum(GSTPrice) AS Amt, Sum(TPRICE) as NONGSTAMT, "& _
"TSALES.VATIN "& _
"From TSALES Where (((TSALES.sType) = '00') AND VATIN <> " ) "& _
"AND CREATEDATE = cDate("& Format(txtDate, "dd/MMM/yyyy") & ") "& _
"AND TSALES.USERID = "& gUserID & " "& _
"GROUP BY   TSALES.VATIN "

    Set rst5 = dbPOS.OpenRecordset(stSQL, dbOpenForwardOnly, dbReadOnly)
    If Not rst5.EOF Then
        Do While Not rst5.EOF

            Set rst = dbPOS.OpenRecordset("SELECT SUM(VATPRICE) as TTPRICE FROM TSALES
WHERE CREATEDATE = CDATE("& Format(txtDate, "dd/MMM/yyyy") & ") AND PRDCODE = "& "GST-"& rst5.Fields("VATIN") & "
AND USERID = "& gUserID & " GROUP BY TSALES.VATIN ", dbOpenForwardOnly)

            WriteLine Left$(rst5.Fields("VATIN") & ""& Format(GetValueByTable("VAT_IN", "VI_PERCENT",
"VI_PERCENT", "VI_CODE", rst5.Fields("VATIN")), "0") & ""& Space$(15), 13) & " : "& _
Right$(Space$(12) & Format(If(IsNull(rst5.Fields("NONGSTAMT")), 0,
rst5.Fields("NONGSTAMT")), "#,##0.00"), 12) & _
Right$(Space$(12) & Format(If(rst.EOF, 0, If(IsNull(rst.Fields("TTPRICE")), 0,
rst.Fields("TTPRICE"))), "#,##0.00"), 12)
            rst.Close

            rst5.MoveNext

        Loop
    End If
    rst5.Close
    Set rst5 = Nothing

End If

```

' Update Print Status

```
Set adoReport = dbPOS.OpenRecordset("SELECT COUNT(PRDCODE) as TCOUNT FROM TSALES WHERE  
UNITGSTPRICE = -1 ", dbOpenForwardOnly, dbReadOnly)  
If Not adoReport.EOF Then  
    If adoReport.Fields("TCOUNT") = 0 Then      ' 1st time run  
        dbPOS.Execute "UPDATE TSALES SET UNITGSTPRICE = -1 WHERE (( CREATEDATE < CDate("'"& Format(Now(),  
"dd/MMM/yyyy") & "'")) )"  
    End If  
End If  
adoReport.Close
```

```
dbPOS.Execute "UPDATE TSALES SET UNITGSTPRICE = -1 WHERE (( CREATEDATE = CDate("'"& Format(Now(),  
"dd/MMM/yyyy") & "'")) AND ((USERID)='"& gUserID & "') AND ((UNITGSTPRICE)=0))"
```

```
Set adoReport = dbPOS.OpenRecordset("SELECT CREATEDATE, SUM(VATPRICE) as TTPRICE FROM TSALES "& _  
"WHERE CREATEDATE < CDATE("'"& Format(Now(), "dd/MMM/yyyy") & "'") AND STYPE = '00' AND LEFT( PRDCODE, 4 ) <>  
'GST-' And UNITGSTPRICE = 0 GROUP BY CREATEDATE", dbOpenForwardOnly, dbReadOnly)
```

If Not adoReport.EOF Then

```
WriteLine ""  
WriteLine "Unpresented Sales"  
WriteLine "=====  
WriteLine ""  
WriteLine "Date                Total Tax Price ("& gMoneyPrefix & ")"  
WriteLine String$(37, "-")
```

Do While Not adoReport.EOF

```
WriteLine Format(adoReport.Fields("CREATEDATE"), "dd/MMM/yyyy ddd") & "" & Right$(Space$(21) &  
Format(adoReport.Fields("TTPRICE"), "#,##0.00"), 21)
```

```
    adoReport.MoveNext  
Loop
```

End If
adoReport.Close

```
WriteLine ""  
WriteLine "Counter ID : "& gCounterID & " Ent Date : "& txtDate
```

```
** WriteLine "Supervisor : "& gSupUserID & "" & gSupUserName  
WriteLine "Cashier : "& gUserID & "" & gUserName  
WriteLine "Sys Date   : "& Date & "" & Time  
WriteLine ""  
WriteLine "Supervisor/Asst. : "& String(21, "_")  
WriteLine ""  
WriteLine "Asst. Manager : "& String(24, "_")  
WriteLine ""  
WriteLine ""  
WriteLine ""  
WriteLine ""  
WriteLine ""  
WriteLine ""
```

' Save to database
If lblMode = "Edit" Then

```

"      XReportConn.Execute "delete * from EOD where year(date) = "& Year(Now()) &" and month(date) = "& Month(Now()) &"
and day(date) = "& Day(Now()) &" and userid = ""& gUserID &""
      dbPOS.Execute "delete * from EOD where date = CDate("& Format(txtDate, "dd/MMM/yyyy") &") and userid = ""&
gUserID &""

      If Me.FraFrmRupiah.Tag = "ON" Then
          dbPOS.Execute "delete * from EOD where date = CDate("& Format(txtDate, "dd/MMM/yyyy") &") and userid = ""&
gUserID &"" AND Shift_ID = "*" "
      End If
End If

Set adoReport = dbPOS.OpenRecordset("EOD", dbOpenDynaset, dbAppendOnly)

With adoReport

    .AddNew
    .Fields("Date") = txtDate
    .Fields("UserID") = gUserID
"    .Fields("CashIn") = Val(txtCashIn)
"    .Fields("CashOut") = Val(txtCashOut)

    .Fields("N01") = If(txtMoney(0) = "", 0, txtMoney(0))
    .Fields("N02") = If(txtMoney(1) = "", 0, txtMoney(1))
    .Fields("N03") = If(txtMoney(2) = "", 0, txtMoney(2))
    .Fields("N04") = If(txtMoney(3) = "", 0, txtMoney(3))
    .Fields("N05") = If(txtMoney(4) = "", 0, txtMoney(4))
    .Fields("N06") = If(txtMoney(5) = "", 0, txtMoney(5))
    .Fields("N07") = If(txtMoney(6) = "", 0, txtMoney(6))
    .Fields("N08") = If(txtMoney(7) = "", 0, txtMoney(7))
    .Fields("N09") = If(txtMoney(8) = "", 0, txtMoney(8))
    .Fields("N10") = If(txtMoney(9) = "", 0, txtMoney(9))
    .Fields("N11") = If(txtMoney(10) = "", 0, txtMoney(10))
    .Fields("N12") = If(txtMoney(11) = "", 0, txtMoney(11))
    .Fields("CashBalance") = aBal(1)
    .Fields("CashExcess") = aBal(2)
    .Fields("CashLess") = aBal(3)
    .Fields("LastPrint") = Date &""& Time
    .Fields("TotalAmountEnter") = If(txtCash = "", If(lblTotal = "", 0, lblTotal), If(txtCash = "", 0, txtCash)) ' **
"    .Fields("TotalAmountEnter") = If(txtCash = "", lblTotal, txtCash)
    .Update

If Me.FraFrmRupiah.Tag = "ON" Then
    .AddNew
    .Fields("DATE") = txtDate
    .Fields("USERID") = gUserID
    .Fields("N01") = If(txtFMoney(0) = "", 0, txtFMoney(0))
    .Fields("N02") = If(txtFMoney(1) = "", 0, txtFMoney(1))
    .Fields("N03") = If(txtFMoney(2) = "", 0, txtFMoney(2))
    .Fields("N04") = If(txtFMoney(3) = "", 0, txtFMoney(3))
    .Fields("N05") = If(txtFMoney(4) = "", 0, txtFMoney(4))
    .Fields("N06") = If(txtFMoney(5) = "", 0, txtFMoney(5))
    .Fields("N07") = If(txtFMoney(6) = "", 0, txtFMoney(6))
    .Fields("N08") = If(txtFMoney(7) = "", 0, txtFMoney(7))
    .Fields("N09") = If(txtFMoney(8) = "", 0, txtFMoney(8))
    .Fields("N10") = If(txtFMoney(9) = "", 0, txtFMoney(9))
    .Fields("N11") = If(txtFMoney(10) = "", 0, txtFMoney(10))
    .Fields("CashBalance") = 0
    .Fields("CashExcess") = 0
    .Fields("CashLess") = 0
    .Fields("LastPrint") = Date &""& Time
    If lblFTotal = "" Then lblFTotal = 0
    .Fields("TotalAmountEnter") = CDBl(lblFTotal)
    .Fields("Shift_ID") = ""
    .Update

```

```

        End If

    End With
    adoReport.Close

    Set filprint = fso.GetFile(App.Path &"\"& ReportFile)

    PrnClose ReportFile


Close #1


lblMode = "Edit"

"    Shell App.Path &"\DOSPRN.BAT", vbMinimizedFocus

    gMBox.MessageBox "Save Completed.", isInformation, [Ok Only], "Ok"

    cmdBack.SetFocus

End Sub

Sub PrnClose(stFile As String)

    Dim strFile As String    ' Buffer
    Dim ff                  ' File Handle
    Dim strline As String

    On Error GoTo errtn

    If sPrnType = "1" Then

        XFooterRows (0)

        If bPrinterCutter = True Then
            XCutReceipt
        End If

    "    sPfile = App.Path &"\PosInv.txt"

        Shell App.Path &"\DOSPRNY.bat", vbMinimizedFocus

    ""    PrintHeaderAtBottom

    ElseIf sPrnType = "6" Or sPrnType = "X" Then

        XFooterRows (0)

        If bPrinterCutter = True Then
            XCutReceipt
        End If


        ff = FreeFile() ' fetch the next available file handle
        Open App.Path &"\"& stFile For Binary As ff
        strFile = Space(LOF(ff)) ' Size the buffer
        Get ff, , strFile
        Close ff

```

WinPrintSpool strFile, True

Elseif sPrnType = "2" Or sPrnType = "5" Then

 If sPOSTYPE = "2" Then

 Open "Com1" For Output As #2

 Else

 Open sParallelPort For Output As #2

 End If

Set Objfso = CreateObject("scripting.filesystemobject")

Set ObjStream = Objfso.OpenTextFile(App.Path & "\" & stFile, ForReading)

Do Until ObjStream.AtEndOfStream

 strline = ObjStream.ReadLine

 Print #2, strline

Loop

ObjStream.Close

 If sPOSTYPE = "2" Then

 XFooterRows (1)

 Print #1, Space(2)

 Print #1, Space(2)

 Print #1, Space(2)

 Print #1, Space(2)

 Print #1, Space(2)

 Print #1, Space(2)

 Print #1, Space(2)

 Print #1, Space(2)

 Print #1, Space(2)

 Print #1, Space(2)

 Print #1, Space(2)

 Print #1, Chr(27); Chr(105) " CUTTER

 If bPrinterCutter = True Then

 XCutReceipt

 Print #1, Chr(27); Chr(112); Chr(48); Chr(53); Chr(53)

 Print #1, Chr(27) + "d0"

 End If

''' PrintHeaderAtBottom

 Close #1

Else

 XFooterRows 1

''' PrintHeaderAtBottom

 If bPrinterCutter = True Then

 XCutReceipt

 End If

```

        Close #1
    End If

    Close #2
End If

Exit Sub

'    If bPrinterCutter = True Then
'
'        Open sParallelPort For Output As #2
'        Print #2, Chr(27) + "d1"
'        Close #2
'    End If
errtn:
    If Err.Number = 75 Then Resume
End Sub


Private Sub cmdReset_Click()
    txtPassword.Tag = ""
    txtPassword = ""
    txtCash = ""
    txtPassword.Enabled = True
    txtCash.Enabled = False
    cmdPrint.Enabled = False
    cmdDetail.Enabled = False
    cmdCall.Enabled = True
    txtPassword.SetFocus
End Sub

Private Sub cmdSaveCI_Click()
    Dim sSQL As String
    Dim stText As String
    Dim rst As Recordset
    Dim rstCIO As Recordset
    Dim stVar As String
    Dim inLoop As Integer

    On Error GoTo LocalErr

    If txtCashInValue = "" And txtCashInValueFor = "" Then
        gMBox.MessageBox "Empty Cash In Amount....", isExclamation, [Ok Only], "Error"
        If txtCashInValue = "" Then
            txtCashInValue.SetFocus
            Exit Sub
        Else
            End If
        End If
    End If

    If txtCashInPass <> "" Or txtCashInValue <> "" Or txtRemark <> "" Then

    Else
        gMBox.MessageBox "Empty field not allow...", isCritical, [Ok Only], "Error"

        If txtCashInPass = "" Then
            txtCashInPass.SetFocus
        ElseIf txtCashInValue = "" Then
            txtCashInValue.SetFocus
        ElseIf txtRemark = "" Then

```

```
txtRemark.SetFocus
End If
```

```
Exit Sub
```

```
End If
```

```
sSQL = "select userid from PUSER where userpassword = "& Me.txtCashInPass &""
Set rst = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)
If Not rst.EOF Then
```

```
Set rstCIO = dbPOS.OpenRecordset("CASHIO", dbOpenDynaset)
With rstCIO
```

```
.AddNew
.Fields("userid") = rst.Fields("USERID")
.Fields("Date") = Date
.Fields("Time") = Time
```

```
If txtRemark = "" Then txtRemark = "Cash "& lblType.Tag
If txtCashInValue = "" Then txtCashInValue = 0
If txtCashInValueFor = "" Then txtCashInValueFor = 0
```

```
stText = lblType & vbCrLf & _
```

```
"=====" & vbCrLf & _
"Shift      : "& gShift & vbCrLf & _
"Counter    : "& sCounter & vbCrLf & _
"Date/Time  : "& Format(Now, "DD-MMM-YYYY HH:MM:SS AMPM") & vbCrLf & _
"Amount "& Label14.Tag & " : "& Format(txtCashInValue, "#,##0.00") & vbCrLf & _
"Amount "& Label28.Tag & " : "& Format(txtCashInValueFor, "#,##0") & vbCrLf & _
"Remark     : "& txtRemark & vbCrLf & _
"" & vbCrLf & vbCrLf & vbCrLf & _
"Cashier    : _____" & vbCrLf & vbCrLf & vbCrLf & vbCrLf & _
"Supervisor : _____" & vbCrLf & vbCrLf & vbCrLf & vbCrLf & _
vbCrLf & vbCrLf & vbCrLf
```

```
.Fields("Description") = txtRemark & ""
.Fields("Amount") = CDBl(txtCashInValue)
.Fields("Amount2") = CDBl(txtCashInValueFor)
.Fields("Type") = If(lblType.Tag = "In", 0, 1)
.Fields("Shift") = gShift
.Fields("Shift_ID") = gShiftKey
.Fields("EXCHRATE") = lblFTotalM.Tag
.Update
```

```
End With
rstCIO.Close
```

```
' take note frmcash also got opendrawer function
OpenDrawer
```

```
stVar = ""
stVar = ProfileGetItem("Receipt", "CutterCommand", "", App.Path & "\"& INIFILE)
If stVar <> "" Then
    stVar = Replace$(stVar, "~", Chr$(27))
    stVar = Replace$(stVar, "", Chr$(29))
End If
```

```
stText = stText & stVar
```

```
Set Objfso = CreateObject("scripting.filesystemobject")
Set ObjStream = Objfso.OpenTextFile(App.Path & "\CashIO.txt", ForWriting, True)
ObjStream.WriteLine stText & stVar
ObjStream.Close
```

```
For inLoop = 1 To CInt(Me.cboCopies.Text)
```

```
    If sPrnType = "1" Then
```

```
        Shell App.Path & "\PrnCashIO.bat", vbMinimizedFocus
```

```
    ElseIf sPrnType = "6" Or sPrnType = "X" Then
```

```
        WinPrintSpool stText, False
```

```
    ElseIf sPrnType = "2" Or sPrnType = "5" Then
```

```
        If sPOSTYPE = "2" Then
```

```
            Open "Com1" For Output As #1
```

```
        Else
```

```
            Open sParallelPort For Output As #1
```

```
        End If
```

```
        Print #1, stText
```

```
        Close #1
```

```
    End If
```

```
Next
```

```
gMBox.MessageBox "Save Completed!", isInformation, [Ok Only], "Ok"
```

```
txtCashInPass = ""
```

```
txtCashInValue = ""
```

```
txtCashInValueFor = ""
```

```
txtRemark = ""
```

```
cmdBack.SetFocus
```

```
Else
```

```
gMBox.MessageBox "Access Denied!", isExclamation, [Ok Only], "Security"
```

```
txtCashInPass = ""
```

```
txtCashInPass.SetFocus
```

```
End If
```

```
rst.Close
```

```
ProfileSaveItem "Manager", "CIOCopies", Me.cboCopies.ListIndex, App.Path & "\"& INIFILE
```

```
Exit Sub
```

```
LocalErr:
```

```
    If Err.Number = 482 Then Resume Next
```

```
gMBox.MessageBox Err.Number & " : "& Err.Description, isCritical, [Ok Only], "Error"
```

```
Resume
```

```
End Sub
```

```
Private Sub cmdXReport_Click()
```

```
    Me.SSTab0.Tab = 0
```

```
    If txtPassword.Enabled = True Then
```

```
        Me.txtPassword.SetFocus
```

```
    Else
```

```
        Me.txtCash.SetFocus
```

```
    End If
```

```
End Sub
```

```
Private Sub cmdXReport_KeyDown(KeyCode As Integer, Shift As Integer)
```

```
    If KeyCode = 27 Then
```

```
        Unload Me
```

```
    End If
```

```
End Sub
```

```
Private Sub cmdXReport_KeyUp(KeyCode As Integer, Shift As Integer)
```



```
If KeyCode = 38 Or KeyCode = 37 Then
    cmdBack.SetFocus
ElseIf KeyCode = 39 Or KeyCode = 40 Then
    cmdCashIn.SetFocus
End If
```

End Sub

```
Private Sub cmdYDetail_Click()
    fmYR.Visible = Not fmYR.Visible

    OpenDrawer

    If fmYR.Visible = True Then

        Me.frameForeign.Visible = (FraFrmRupiah.Tag = "ON")

        txtYCash = ""
        txtYMoney(0).SetFocus

        cmdYRPrint.Visible = False
        cmdYRPrint.Top = 7860
    Else
        Me.frameForeign.Visible = False

        cmdYRPrint.Visible = False
        cmdYRPrint.Top = 1700
        txtYCash.SetFocus
    End If
    cmdYRPrint.Visible = True
```

End Sub

```
Private Sub cmdYReading_Click()
    SSTab0.Tab = 2
    If bShiftEnable = True Then
        txtYCash.SetFocus
    End If
```

End Sub

```
Private Sub cmdYReading_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
```

End Sub

```
Private Sub cmdYReading_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 38 Or KeyCode = 37 Then
        cmdCashOut.SetFocus
    ElseIf KeyCode = 39 Or KeyCode = 40 Then
        cmdBack.SetFocus
    End If
End Sub
```

```
Private Sub cmdYRPrint_Click()
```

```
    Dim rst As Recordset
    Dim adoReport As Recordset
    Dim adoCount As Recordset
```

```
Dim adoCash As Recordset
Dim adoCashier As Recordset
```

```
Dim aList() As String
Dim nOffset As Integer
Dim stSQL As String
Dim crTotal As Currency, inTotalBill As Integer
Dim i As Integer, crSales As Currency
Dim fso As New FileSystemObject
Dim filprint As File
Dim aBal(1 To 3) As Currency
Dim stSuf As String, stPre As String
Dim crIO As Currency
```

```
Dim crNetSales As Currency
Dim crTotalDiscVal As Currency
Dim crTotalDiscPer As Currency
Dim crRounding As Currency
Dim crSalesReturn As Currency
Dim crGST As Currency
```

```
Dim inRoundingCount As Integer
Dim inSalesReturnCount As Integer
Dim gUserID As String
Dim gCounterID As String
Dim sDumpstr As String
Dim crCashTotal As Currency
```

```
Dim stOutput As String
Dim rstChk As Recordset
```

```
crCashTotal = 0
```

```
gCounterID = sCounter
gUserID = Me.txtPassword.Tag
```

```
If txtYCash = "" Then
    txtYCash = 0
End If
```

```
If CDbl(txtYCash) <> 0 Then          ' non-detail information
    lblTotal2.Tag = txtYCash
End If
```

```
stSQL = "SELECT SUM(TSALES.QTY) as Qty, Sum(TSALES.VATPRICE) AS Amount, CREDIT.CREDITDESC,
CREDIT.CREDITCODE, TSALES.COUNTERCODE "& _
"FROM TSALES INNER JOIN CREDIT ON TSALES.STYPE = CREDIT.CREDITCODE "& _
"WHERE TSALES.SHIFT_ID = "& gShiftKey &"" "& _
"GROUP BY CREDIT.CREDITDESC, CREDIT.CREDITCODE, TSALES.COUNTERCODE ORDER BY CREDIT.CREDITDESC;"
```

```
***                                "Where (((TSALES.CREATEDATE) = CDate("'"& Format(txtDate, "dd/MMM/yyyy") &"")) AND
((TSALES.SHIFT)= "& gShift &"" )) "& _
```

```
'   Open App.Path &"\SQLScript.txt" For Output Shared As #2
'   Write #2, stSQL
'
'   Close #2
```

```
Set adoReport = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot, dbReadOnly)
```

```

If adoReport.RecordCount > 0 Then
    ReDim Preserve aList(1 To adoReport.RecordCount, 4)
    gCounterID = adoReport.Fields("CounterCode") & ""
    nOffset = 1
    crTotal = 0
    Do While Not adoReport.EOF
        aList(nOffset, 1) = Left(adoReport.Fields("CreditDesc") & Space$(15), 15) & ""
        aList(nOffset, 2) = adoReport.Fields("Amount")
        aList(nOffset, 3) = adoReport.Fields("CreditCode") & ""
        aList(nOffset, 4) = adoReport.Fields("Qty")
        nOffset = nOffset + 1
        If Left$(adoReport.Fields("CreditCode"), 1) <> "C" And _
            Left$(adoReport.Fields("CreditCode"), 1) <> "9" Then
            If adoReport.Fields("CreditCode") = "62" Then
                crTotal = crTotal + adoReport.Fields("Amount")
            Else
                crTotal = crTotal + Abs(adoReport.Fields("Amount"))
            End If
        End If
        adoReport.MoveNext
    Loop
End If
adoReport.Close

```

```

stSQL = "SELECT TSALES.INVNUM From TSALES "& _
"WHERE TSALES.STYPE = '00' AND TSALES.SHIFT_ID = '"& gShiftKey & "' GROUP BY TSALES.INVNUM"

```

```

**      "WHERE (( TSALES.CREATEDATE = CDate("'"& Format(txtDate, "dd/MMM/yyyy") & "')) AND ((TSALES.SHIFT)= "&
gShift & ") AND ((TSALES.STYPE)='00')) GROUP BY TSALES.INVNUM"

```

```

Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    inTotalBill = adoCount.RecordCount
End If
adoCount.Close

```

```

If Dir(App.Path & "\" & ReportFile2) <> "" Then
    Kill App.Path & "\" & ReportFile2
End If

```

```

Open App.Path & "\" & ReportFile2 For Random As #1 Len = 42

```

```

'
WriteLine sStoreName & ""
WriteLine ""

'      1234567890123456789012345678901234567890
WriteLine Chr(27) & Chr(14) & Chr(14) & "Y-Report" & Chr(20) & Chr(27) & Chr(20)
WriteLine "======"
WriteLine ""

```

```

If Me.chkPrintTotalSales.Value = 1 Then

```

```

    crNetSales = 0
    crTotalDiscVal = 0    ' 98
    crTotalDiscPer = 0    ' 92
    crRounding = 0
    crSalesReturn = 0
    inRoundingCount = 0
    inSalesReturnCount = 0
    crGST = 0

```

```

    stSQL = "SELECT SUM(VATPRICE) as TROUND From TSALES "& _

```

```
"WHERE ((TSALES.SHIFT_ID) = "& gShiftKey &" ) AND ((TSALES.STYPE) = '00') AND PRDCODE <> '9999998' AND
LEFT( PRDCODE, 4 ) <> 'GST-' "
```

```

**      "WHERE (( TSALES.CREATEDATE = CDate("& Format(txtDate, "dd/MMM/yyyy") &")) AND ((TSALES.SHIFT)=
"& gShift &" ) AND ((TSALES.STYPE)='00')) AND PRDCODE <> '9999998' "
      Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
      If adoCount.RecordCount > 0 Then
          crNetSales = If(IsNull(adoCount.Fields("TROUND")), 0, adoCount.Fields("TROUND"))
      "      WriteLine "Rounding Amount : "& PadL(Format(adoCount.Fields("TROUND"), "###,##0.00"), 22)
      End If
      adoCount.Close

```

```

      stSQL = "SELECT SUM(VATPRICE) as TTOTAL From TSALES "& _
"WHERE ((TSALES.SHIFT_ID) = "& gShiftKey &" ) AND ((TSALES.STYPE) = '00') AND TSALES.STYPE = '92' "

```

```

**      "WHERE (( TSALES.CREATEDATE = CDate("& Format(txtDate, "dd/MMM/yyyy") &")) AND ((TSALES.SHIFT)=
"& gShift &" ) AND ((TSALES.STYPE)='92')) "
      Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
      If adoCount.RecordCount > 0 Then
          crTotalDiscPer = If(IsNull(adoCount.Fields("TTOTAL")), 0, adoCount.Fields("TTOTAL"))
      End If
      adoCount.Close

```

```

      stSQL = "SELECT SUM(VATPRICE) as TTOTAL From TSALES "& _
"WHERE ((TSALES.SHIFT_ID) = "& gShiftKey &" ) AND ((TSALES.STYPE) = '00') AND TSALES.STYPE = '98' "

```

```

"      "WHERE (( TSALES.CREATEDATE = CDate("& Format(txtDate, "dd/MMM/yyyy") &")) AND ((TSALES.SHIFT)= "&
gShift &" ) AND ((TSALES.STYPE)='98')) "

      Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
      If adoCount.RecordCount > 0 Then
          crTotalDiscVal = If(IsNull(adoCount.Fields("TTOTAL")), 0, adoCount.Fields("TTOTAL"))
      End If
      adoCount.Close

```

```

      stSQL = "SELECT SUM(GSTPRICE) as TTOTAL From TSALES "& _
"WHERE ( ((TSALES.SHIFT_ID)='& gShiftKey &') AND ((TSALES.STYPE) = '00') AND ( LEFT( PRDCODE, 3 ) <> 'GST' )) "

      Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
      If adoCount.RecordCount > 0 Then
          crGST = If(IsNull(adoCount.Fields("TTOTAL")), 0, adoCount.Fields("TTOTAL"))
      End If
      adoCount.Close

```

```

' Rounding
      stSQL = "SELECT COUNT(INVNUM) as TCNT, SUM(TPRICE) as TROUND From TSALES "& _
"WHERE ((TSALES.SHIFT_ID) = "& gShiftKey &" ) AND ((TSALES.STYPE) = '00') AND TSALES.PRDCODE = '9999998' "

```

```

"      "WHERE (( TSALES.CREATEDATE = CDate("& Format(txtDate, "dd/MMM/yyyy") &")) AND ((TSALES.SHIFT)= "&
gShift &" ) AND ((TSALES.STYPE)='00')) AND PRDCODE = '9999998' "

      Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
      If adoCount.RecordCount > 0 Then
          crRounding = If(IsNull(adoCount.Fields("TROUND")), 0, adoCount.Fields("TROUND"))
          inRoundingCount = If(IsNull(adoCount.Fields("TCNT")), 0, adoCount.Fields("TCNT"))
      "      WriteLine "Rounding Amount : "& PadL(Format(adoCount.Fields("TROUND"), "###,##0.00"), 22)
      End If
      adoCount.Close

```

```

' Sales Return
    stSQL = "SELECT Sum(TSALES.VATPRICE) AS Amount, SUM(TSALES.QTY) as Qty From TSALES "& _
"WHERE ((TSALES.SHIFT_ID) = ""& gShiftKey &"" ) AND ((TSALES.STYPE) = '00') AND TSALES.QTY < 0 "

"
"WHERE (((TSALES.STYPE)='00') AND ((TSALES.SHIFT)='& gShiftKey &' ) AND "& _
"
" ( TSALES.CREATEDATE = CDate(""& Format(txtDate, "dd/MMM/yyyy") &"" )) "& _
"
" AND (((TSALES].[QTY]))<0));"
Set adoReport = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoReport.RecordCount > 0 Then
    crSalesReturn = If(IsNull(adoReport.Fields("Amount")), 0, adoReport.Fields("Amount"))
    WriteLine "Sales Return      : ["& Format(Abs(adoReport.Fields("Qty")), "##0") &"]"&
    PadL(Format(Abs(adoReport.Fields("Amount")), "###,##0.00"), 19)
    inSalesReturnCount = If(IsNull(adoReport.Fields("Qty")), 0, Abs(adoReport.Fields("Qty")))
End If
adoReport.Close

crNetSales = crNetSales - crGST

"
    WriteLine "Gross Sales      "& PadL(Format(crNetSales + crTotalDiscVal + crTotalDiscPer + Abs(crSalesReturn) +
crGST, "#,##0.00"), 20)
    WriteLine "Gross Sales      "& PadL(Format(crNetSales + Abs(crSalesReturn) + crGST, "#,##0.00"), 20)
'~~
    WriteLine "= Net Sales      "& PadL(Format(crNetSales, "#,##0.00"), 20)
'
    WriteLine "= Net Sales      "& PadL(Format(crNetSales + crGST + crRounding, "#,##0.00"), 20)
    WriteLine "= Net Sales      "& PadL(Format(crNetSales + crGST + crRounding + Abs(crTotalDiscVal) +
Abs(crTotalDiscPer), "#,##0.00"), 20)

    WriteLine "+ Total Bill Disc $"& PadL(Format(crTotalDiscVal, "#,##0.00"), 20)
    WriteLine "+ Total Bill Disc %"& PadL(Format(crTotalDiscPer, "#,##0.00"), 20)
"
    WriteLine "+ Total Rounding  ["& Right$(Space$(3) & Format(inRoundingCount, "##0"), 3) &"]"&
    PadL(Format(crRounding, "#,##0.00"), 15)
    WriteLine "+ Sales Return    ["& Right$(Space$(3) & Format(inSalesReturnCount, "##0"), 3) &"]"&
    PadL(Format(Abs(crSalesReturn), "#,##0.00"), 15)
"
    WriteLine "+ Total GST      "& PadL(Format(crGST, "#,##0.00"), 20)

    WriteLine ""
    WriteLine "Total Sales      "& PadL(Format(crNetSales + crRounding + crGST, "#,##0.00"), 20)
    WriteLine "= Net Sales      "& PadL(Format(crNetSales + crRounding, "#,##0.00"), 20)

"
    WriteLine "+ Total Rounding  ["& Right$(Space$(3) & Format(inRoundingCount, "##0"), 3) &"]"&
    PadL(Format(crRounding, "#,##0.00"), 15)
    WriteLine "+ Total Tax      "& PadL(Format(crGST, "#,##0.00"), 20)

    WriteLine ""
    WriteLine "Cash Audit"

    WriteLine "Net Sales      "& PadL(Format(crNetSales, "#,##0.00"), 20)
    WriteLine "+ Total Rounding  ["& Right$(Space$(3) & Format(inRoundingCount, "##0"), 3) &"]"&
    PadL(Format(crRounding, "#,##0.00"), 15)
    WriteLine "+ Total Tax      "& PadL(Format(crGST, "#,##0.00"), 20)

crCashTotal = crNetSales + crRounding + crGST

For i = 1 To nOffset - 1

    If aList(i, 3) < "90" Then
        If aList(i, 3) = "00" Then
            aList(i, 2) = crTotal      ' Cash - visa etc.
        End If

        If aList(i, 3) = "00" Then
            WriteLine PADR(aList(i, 1), 15) & " : "& PadL(Format(aList(i, 2), "###,##0.00"), 22)
        Else
            If aList(i, 2) < 0 Then

```

```

        WriteLine "- "& PADR(aList(i, 1), 18) &"["& Right$(Space$(3) & Format(aList(i, 4), "##0"), 3) &"]"&
PadL(Format(Abs(aList(i, 2)), "###,##0.00"), 15)
    Else
        WriteLine "- "& PADR(aList(i, 1), 18) &"["& Right$(Space$(3) & Format(aList(i, 4), "##0"), 3) &"]"&
PadL(Format(Abs(aList(i, 2)), "###,##0.00"), 15)
    End If
    crCashTotal = crCashTotal - Abs(aList(i, 2))

End If
End If

Next

End If

WriteLine Space$(30) & String$(10, "-")
WriteLine "= Cash Sales"& Space$(18) & Right$(Space$(10) & Format(crCashTotal, "#,##0.00"), 10)
WriteLine ""

Dim txtCashIn As Double, txtCashOut As Double
txtCashIn = 0
txtCashOut = 0

**    WriteLine "+ Cash In (N)          "& PadL(Format(txtCashIn, "###,##0.00"), 20)

    crIO = 0
    ' Cash In Out
    'Set adoCash = dbPOS.OpenRecordset("select type, time, description, amount from cashio where type = 0 and SHIFT_ID = "&
gShiftKey &" and date = CDate("& Format(txtDate, "dd/MMM/yyyy") &" )", dbOpenSnapshot)
    Set adoCash = dbPOS.OpenRecordset("select type, time, description, amount from cashio where type = 0 and SHIFT_ID = "&
gShiftKey &" ", dbOpenSnapshot)
    If adoCash.RecordCount > 0 Then
        WriteLine ""
        Do While Not adoCash.EOF

            WriteLine "+ "& Left$(Format(Replace(adoCash.Fields("time"), "", ""), "HH:MM:SSAMPM") &" "&
PADR(adoCash.Fields("description") &"", 17) & Space$(28), 28) & PadL(Format(adoCash.Fields("amount"), "##,##0.00"), 10)
            crIO = crIO + (adoCash.Fields("amount") * If(adoCash.Fields("type") = 1, -1, 1))
            adoCash.MoveNext
        Loop
    End If
    adoCash.Close

**    WriteLine "- Cash Out (N)          "& PadL(Format(txtCashOut, "###,##0.00"), 20)

    '    Set adoCash = dbPOS.OpenRecordset("select type, time, description, amount from cashio where type = 1 and Shift = "& gShift
&" and date = CDate("& Format(txtDate, "dd/MMM/yyyy") &" )", dbOpenSnapshot)
    Set adoCash = dbPOS.OpenRecordset("select type, time, description, amount from cashio where type = 1 and Shift_ID = "&
gShiftKey &" ", dbOpenSnapshot)
    If adoCash.RecordCount > 0 Then
        Do While Not adoCash.EOF

            WriteLine "- "& Left$(Format(Replace(adoCash.Fields("time"), "", ""), "HH:MM:SSAMPM") &" "&
PADR(adoCash.Fields("description") &"", 17) & Space$(28), 28) & PadL(Format(adoCash.Fields("amount"), "##,##0.00"), 10)
            crIO = crIO + (adoCash.Fields("amount") * If(adoCash.Fields("type") = 1, -1, 1))
            adoCash.MoveNext
        Loop
    End If
    adoCash.Close
    WriteLine "= Total Cash On Drawer (A)"& Right$(Space$(14) & Format(crTotal + CDbl(txtCashIn) - CDbl(txtCashOut) + crIO -
crGST, "#,##0.00"), 14)

    WriteLine ""
    WriteLine String(40, "=")

```

WriteLine ""

If CDbl(txtYCash) <> 0 Then

WriteLine "Total Cash On Drawer (B)"

sDumpstr = "Entered by User "& gMoneyPrefix & " : "

WriteLine sDumpstr & PadL(Format(lblTotal2.Tag, "###,##0.00"), 40 - Len(sDumpstr))

WriteLine ""

WriteLine String(40, "=")

WriteLine ""

Else

WriteLine PADR(gMoneyPrefix, 7) & "" & PadL("Qty", 9)

For i% = 0 To txtYMoney.Count - 1

' If i% Mod 2 = 0 Then

stSuf = PrinterControlPanel("UL", False) ' Chr(27) & Chr(45) & Chr(0)

stPre = PrinterControlPanel("UL", True) ' Chr(27) & Chr(45) & Chr(1)

' Else

' stSuf = ""

' stPre = ""

' End If

WriteLine stPre & PADR(lblYMoney(i%), 7) & " x "& PadL(Format(txtYMoney(i%), "##,##0"), 9) & " = "&

PadL(Format(Val(lblYMoney(i%)) * Val(txtYMoney(i%)), "#,###,##0.00"), 12) & stSuf

Next

WriteLine String(40, "-")

WriteLine PADR("Total "& gMoneyPrefix & " (B)", 15) & " : "& PadL(Format(lblTotal2.Tag, "###,##0.00"), 22)

WriteLine String(40, "=")

WriteLine ""

If Me.FraFrmRupiah.Tag = "ON" Then

WriteLine PADR(gMoneyPrefix, 7) & "" & PadL("Qty", 9)

WriteLine PADR(GetActiveCurrency(), 9) & "" & PadL("Qty", 9)

For i% = 0 To txtYFMoney.Count - 1

' If i% Mod 2 = 0 Then

stSuf = PrinterControlPanel("UL", False)

stPre = PrinterControlPanel("UL", True)

' Else

' stSuf = ""

' stPre = ""

' End If

If txtYFMoney(i%) <> "" Then

WriteLine stPre & PADR(lblYFMoney(i%), 7) & " x "& PadL(Format(txtYFMoney(i%), "##,##0"), 9) & " = "&

PadL(Format(CDbl(lblYFMoney(i%)) * CDbl(txtYFMoney(i%)), "#,###,##0.00"), 12) & stSuf

End If

Next

WriteLine String(40, "-")

WriteLine PADR("Total "& GetActiveCurrency(), 15) & " : "& PadL(Format(lblYFTotal.Tag, "###,##0.00"), 22)

WriteLine String(40, "=")

WriteLine ""

End If

End If

aBal(1) = 0

aBal(2) = 0

aBal(3) = 0

If Me.chkPrintTotalSales.Value = 1 Then

```

If crTotal + Val(txtCashIn) - Val(txtCashOut) + crIO - crGST = Val(lblTotal2.Tag) Then
    WriteLine "(A)-(B) = "& PADR("*** CASH BALANCE **", 29)
Else
    If crTotal + Val(txtCashIn) - Val(txtCashOut) + crIO - crGST > Val(lblTotal2.Tag) Then
        WriteLine "(A)-(B) = "& PADR("CASH LESS", 11) & " : "& PadL("(" & Format((crTotal + Val(txtCashIn) -
Val(txtCashOut)) - Val(lblTotal2.Tag) + crIO - crGST, "###,##0.00") & ")", 15)
        aBal(3) = (crTotal + Val(txtCashIn) - Val(txtCashOut)) - Val(lblTotal2.Tag) + crIO - crGST
    Else
        WriteLine "(A)-(B) = "& PADR("CASH EXCESS", 11) & " : "& PadL(Format(Val(lblTotal2.Tag) - ((crTotal +
Val(txtCashIn) - Val(txtCashOut)) + crIO - crGST), "###,##0.00"), 15)
        aBal(2) = Val(lblTotal2.Tag) - ((crTotal + Val(txtCashIn) - Val(txtCashOut)) + crIO - crGST)
    End If
End If
End If

```

```

WriteLine ""
WriteLine "Total Receipt : "& PadL(Format(inTotalBill, "###,##0"), 16)

```

```

If inTotalBill > 0 Then
    WriteLine "Avg Check : "& PadL(Format((crTotal - crGST) / inTotalBill, "###,##0.00"), 16)
End If

```

```

stSQL = "SELECT COUNT(INVNUM) as TCNT, SUM(TPRICE) as TAMT From CRECEIPT "& _
"WHERE ((SHIFT_ID)= "& gShiftKey & ") AND ((STYPE)='00') "
"WHERE ((CREATEDATE = CDate("'" & Format(Now(), "dd/MMM/yyyy") & "')) AND ((SHIFT)="& gShift & ") AND
((STYPE)='00')) "

```

```

Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    WriteLine "Total Void : [" & Right$(Space$(3) & Format(adoCount.Fields("TCNT"), "##0"), 3) & "]" &
PadL(Format(adoCount.Fields("TAMT"), "#,##0.00"), 11)
Else
    WriteLine "Total Void : [" & Space(16)
End If
adoCount.Close

```

```

stSQL = "SELECT SUM(point) as TPoint FROM PROPOINT "& _
"WHERE (REMARK = "& gShiftKey & ") "
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    WriteLine "Total Member Point : "& Right$(Space$(16) & If(IsNull(adoCount.Fields("TPoint")), 0,
Format(adoCount.Fields("TPoint"), "#,##0.00"), 16)
Else
    WriteLine "Total Member Point : "& PadL(Format(0, "###,##0"), 16)
End If
adoCount.Close

```

```

stSQL = "SELECT USERID From TSALES "& _
"WHERE SHIFT_ID = "& gShiftKey & " GROUP BY userid "
"WHERE (CREATEDATE = CDate("'" & Format(Now(), "dd/MMM/yyyy") & "')) GROUP BY USERID "
Set adoCount = dbPOS.OpenRecordset(stSQL, dbOpenSnapshot)
If adoCount.RecordCount > 0 Then
    WriteLine "Total Cashier on Shift : [" & Right$(Space$(3) & Format(adoCount.RecordCount, "###,##0"), 3) & "]"
Else
    WriteLine "Total Cashier on Shift : [" & PadL(Format(0, "###,##0"), 16) & "]"
End If
adoCount.Close

```

```

WriteLine ""
WriteLine "Cashier Contribution"

```



```

Set adoCount = dbPOS.OpenRecordset("SELECT SUM(VATPRICE) as TTPRICE, USERID FROM TSALES WHERE STYPE
= '00' AND SHIFT_ID = ""& gShiftKey &"" AND LEFT( PRDCODE, 4 ) <> 'GST-' GROUP BY USERID", dbOpenForwardOnly,
dbReadOnly)
Do While Not adoCount.EOF

    stOutput = adoCount.Fields("USERID") & "-"

    Set adoCashier = dbPOS.OpenRecordset("SELECT USERNAME FROM PUSER WHERE USERID = ""&
adoCount.Fields("USERID") &""", dbOpenForwardOnly, dbReadOnly)
    If Not adoCashier.EOF Then
        stOutput = stOutput & Left$(adoCashier.Fields("USERNAME") & Space$(50), 16)
    Else
        stOutput = stOutput & "Unknown Cashier "
    End If
    adoCashier.Close

    stOutput = stOutput & " : "& Right$(Space$(9) & Format(adoCount.Fields("TTPRICE"), "#,##0.00"), 9) & ""&
Right$(Space$(6) & Format(Round(adoCount.Fields("TTPRICE") / (crNetSales + crRounding) * 100, 2), "0.00"), 6) & "% "
    WriteLine stOutput

    adoCount.MoveNext
Loop
adoCount.Close

WriteLine ""
WriteLine "Counter ID : "& gCounterID & " Ent Date : "& txtDate
WriteLine "Shift : "& gShift
**    WriteLine "Supervisor : "& gSupUserID & ""& gSupUserName
WriteLine "Cashier : "& gUserID & ""& gUserName
WriteLine "Sys Date   : "& Date & ""& Time
WriteLine ""
WriteLine "Supervisor/Asst. : "& String(21, "_")
WriteLine ""
WriteLine "Asst. Manager : "& String(24, "_")
WriteLine ""
WriteLine ""
WriteLine ""
WriteLine ""
WriteLine ""
WriteLine ""

' Save to database
If lblMode = "Edit" Then
"    XReportConn.Execute "delete * from EOD where year(date) = "& Year(Now()) & " and month(date) = "& Month(Now()) & "
and day(date) = "& Day(Now()) & " and userid = ""& gUserID & ""
"    dbPOS.Execute "delete * from EOD where date = CDate("& Format(txtDate, "dd/MMM/yyyy") & ") and userid = 'S["&
gShift & "]"
"    dbPOS.Execute "DELETE FROM EOD WHERE Shift_ID = ""& gShiftKey &""
End If

Set adoReport = dbPOS.OpenRecordset("EOD", dbOpenDynaset, dbAppendOnly)

With adoReport

    .AddNew
    .Fields("Date") = txtDate
    .Fields("UserID") = "S["& gShift & "]"
"    .Fields("CashIn") = Val(txtCashIn)
"    .Fields("CashOut") = Val(txtCashOut)

```

```

.Fields("N01") = If(txtYMoney(0) = "", 0, txtYMoney(0))
.Fields("N02") = If(txtYMoney(1) = "", 0, txtYMoney(1))
.Fields("N03") = If(txtYMoney(2) = "", 0, txtYMoney(2))
.Fields("N04") = If(txtYMoney(3) = "", 0, txtYMoney(3))
.Fields("N05") = If(txtYMoney(4) = "", 0, txtYMoney(4))
.Fields("N06") = If(txtYMoney(5) = "", 0, txtYMoney(5))
.Fields("N07") = If(txtYMoney(6) = "", 0, txtYMoney(6))
.Fields("N08") = If(txtYMoney(7) = "", 0, txtYMoney(7))
.Fields("N09") = If(txtYMoney(8) = "", 0, txtYMoney(8))
.Fields("N10") = If(txtYMoney(9) = "", 0, txtYMoney(9))
.Fields("N11") = If(txtYMoney(10) = "", 0, txtYMoney(10))
.Fields("N12") = If(txtYMoney(11) = "", 0, txtYMoney(11))
.Fields("CashBalance") = aBal(1)
.Fields("CashExcess") = aBal(2)
.Fields("CashLess") = aBal(3)
.Fields("LastPrint") = Date & "" & Time

If txtYCash = "" Then
    .Fields("TotalAmountEnter") = lblTotal2
Else
    .Fields("TotalAmountEnter") = txtYCash
End If
.Fields("SHIFT_ID") = gShiftKey
.Update
End With
adoReport.Close

UpdateShift gShift

Set rstChk = dbPOS.OpenRecordset("SELECT TOP 1 * FROM SHIFTLOG ORDER BY SNO DESC", dbOpenForwardOnly,
dbReadOnly)
If Not rstChk.EOF Then
    "    If rstChk.Fields("CREATEDATE") = Date Then

        frmYReportConfirm.Show vbModal, Me

    "        If gMBox.MessageBox("Create New Shift? "& vbCrLf & vbCrLf & "Yes = Create New Shift"& vbCrLf & "No = END
Today's Transaction", isQuestion, [Yes + No]) = vbYes Then
            If YReportOption = 1 Then
                Set rst = dbPOS.OpenRecordset("POSConfig", dbOpenDynaset)
                If Not rst.EOF Then

                    If Format(rst.Fields("SHIFT_DATE"), "DD/MMM/YYYY") = Format(Date, "DD/MMM/YYYY") Then
                        gShift = gShift + 1
                        dbPOS.Execute "UPDATE PosConfig SET Shift_ID = "& gShift
                    Else
                        gShift = 1
                        dbPOS.Execute "UPDATE PosConfig SET Shift_ID = "& gShift & ", SHIFT_DATE = #"&
Format(Now, "dd/MMM/yyyy") & "#"

                    End If

                Else
                    dbPOS.Execute "INSERT INTO POSConfig ( SHIFT_DATE, SHIFT_ID ) VALUES ( #"& Format(Now,
"dd/MMM/yyyy") & "#, 1 )"
                    gShift = 1
                End If
                rst.Close

                gShiftKey = Format(Date, "yyyymmdd") & Format(gShift, "00")

                AddToShift gShift, 0

            End If
        "    End If

```

```

End If
rstChk.Close
Set rstChk = Nothing

Set filprint = fso.GetFile(App.Path &"\"& ReportFile2)

PrnClose ReportFile2

Close #1

If YReportOption = 1 Then
    gMBox.MessageBox "Save Completed. "& vbCrLf &"Shift change to "& gShift, isInformation, [Ok Only], "Ok"
ElseIf YReportOption = 2 Then
    gMBox.MessageBox "Save Completed. "& vbCrLf &"Counter Has Been Locked", isInformation, [Ok Only], "Ok"
End If
cmdBack.SetFocus

End Sub

Private Sub Form_Activate()
    If bFirstLoad Then
        ' vb6 stupid loading issue

        txtPassword.SetFocus

        bFirstLoad = False
    End If
End Sub

Private Sub Form_Load()
    Dim stVar As String, arrColor
    Dim rst As Recordset

    stVar = ""
    SSTTab0.Tab = 0
    SSTTab0.TabHeight = 50

    txtDate = Date
    bFirstLoad = True

    dxBackground.StartColor = dxColor1
    dxBackground.EndColor = dxColor2

    "" Keyboard.AllowDecimal = False

    stVar = ProfileGetItem("Keyboard", "Buttoncolor", "", App.Path &"\"& INIFILE)
    If stVar <>"" Then
        arrColor = Split(stVar, ",")
        Keyboard.GradientColor1 = arrColor(0)
        Keyboard.GradientColor2 = arrColor(1)
    End If

    stVar = ProfileGetItem("Keyboard", "Forecolor", "", App.Path &"\"& INIFILE)
    If stVar <>"" Then
        Keyboard.ForeColor = CLng(stVar)

    End If
    ' Keyboard.GradientColor1 = &H6FB66A
    ' Keyboard.GradientColor2 = &HA47042

    stVar = ProfileGetItem("Manager", "Button1Color", "", App.Path &"\"& INIFILE)
    If stVar <>"" Then
        arrColor = Split(stVar, ",")
        Me.cmdXReport.GradientColor1 = arrColor(0)

```

```

        Me.cmdXReport.GradientColor2 = arrColor(1)
    End If

    stVar = ProfileGetItem("Manager", "Button2Color", "", App.Path &"\"& INIFILE)
    If stVar <>"" Then
        arrColor = Split(stVar, ",")
        Me.cmdCashIn.GradientColor1 = arrColor(0)
        Me.cmdCashIn.GradientColor2 = arrColor(1)
    End If

    stVar = ProfileGetItem("Manager", "Button3Color", "", App.Path &"\"& INIFILE)
    If stVar <>"" Then
        arrColor = Split(stVar, ",")
        Me.cmdCashOut.GradientColor1 = arrColor(0)
        Me.cmdCashOut.GradientColor2 = arrColor(1)
    End If

    stVar = ProfileGetItem("Manager", "Button4Color", "", App.Path &"\"& INIFILE)
    If stVar <>"" Then
        arrColor = Split(stVar, ",")
        Me.cmdYReading.GradientColor1 = arrColor(0)
        Me.cmdYReading.GradientColor2 = arrColor(1)
    End If

    stVar = ProfileGetItem("Manager", "Button5Color", "", App.Path &"\"& INIFILE)
    If stVar <>"" Then
        arrColor = Split(stVar, ",")
        Me.cmdBack.GradientColor1 = arrColor(0)
        Me.cmdBack.GradientColor2 = arrColor(1)
    End If

    Me.cboCopies.AddItem "1"
    Me.cboCopies.AddItem "2"
    Me.cboCopies.AddItem "3"
    Me.cboCopies.AddItem "4"

    stVar = ProfileGetItem("Manager", "CIOCopies", "", App.Path &"\"& INIFILE)
    If stVar <>"" Then
        cboCopies.ListIndex = CInt(stVar)
    Else
        cboCopies.ListIndex = 0
    End If

    Set rst = dbPOS.OpenRecordset("SELECT * FROM CURR WHERE ACTIVE <> 0", dbOpenForwardOnly, dbReadOnly)
    If Not rst.EOF Then

        FraFrmRupiah.Tag = "ON"
        lblFTotalM.Tag = rst.Fields("TO_RATE")
        lblFTotalM.Caption = Replace$(lblFTotalM.Caption, "$$", rst.Fields("Description") &"")
        Label25.Caption = Replace$(Label25.Caption, "$$", rst.Fields("Description") &"")
        Label28.Caption = Replace$(Label28.Caption, "$$", rst.Fields("Description") &"")
        Label28.Tag = rst.Fields("Description") &"
        lblC1.Caption = gMoneyPrefix
        lblC2.Caption = rst.Fields("Description") &"

    Else
        FraFrmRupiah.Tag = "OFF"
        lblFTotalM.Tag = "1"
    End If
    rst.Close
    Set rst = Nothing

    inOffsetOrder = -1

```

```

cmdYRPrint.Enabled = bShiftEnable

Label3.Caption = Replace$(Label3.Caption, "$$", gMoneyPrefix)
Label24.Caption = Replace$(Label24.Caption, "$$", gMoneyPrefix)
Label14.Caption = Replace$(Label14.Caption, "$$", gMoneyPrefix)
Label14.Tag = gMoneyPrefix

End Sub

'''Private Sub KeyBoard_Click()
'''    Dim stKey As String
'''    Dim i As Integer
'''
'''    stKey = Keyboard.Value
'''
'''    Select Case inOffsetOrder
'''        Case Is = -1
'''            If stKey = "BS" Then
'''                If LenB(txtPassword.Text) > 0 Then
'''                    Me.txtPassword.Text = Left$(Me.txtPassword.Text, Len(txtPassword) - 1)
'''                End If
'''            ElseIf stKey = "CLS" Then
'''                txtPassword.Text = ""
'''            ElseIf stKey = "Enter" Then
'''                cmdCall.SetFocus
'''                Exit Sub
'''            Else
'''                txtPassword = txtPassword & stKey
'''            End If
'''            txtPassword.SetFocus
'''            txtPassword.SelStart = Len(txtPassword)
'''        Case Is = 0
'''            If stKey = "BS" Then
'''                If LenB(txtCash.Text) > 0 Then
'''                    Me.txtCash.Text = Left$(Me.txtCash.Text, Len(txtCash) - 1)
'''                End If
'''            ElseIf stKey = "CLS" Then
'''                txtCash.Text = ""
'''            ElseIf stKey = "Enter" Then
'''                If fmDeno.Visible = True Then
'''                    txtYMoney(0).SetFocus
'''                End If
'''                Exit Sub
'''            Else
'''                txtCash = txtCash & stKey
'''            End If
'''            txtCash.SetFocus
'''            txtCash.SelStart = Len(txtCash)
'''        Case Else
'''            If stKey = "BS" Then
'''                If LenB(txtMoney(inOffsetOrder - 1).Text) > 0 Then
'''                    txtMoney(inOffsetOrder - 1).Text = Left$(txtMoney(inOffsetOrder - 1).Text, Len(txtMoney(inOffsetOrder -
1).Text) - 1)
'''                End If
'''            ElseIf stKey = "CLS" Then
'''                txtMoney(inOffsetOrder - 1).Text = ""
'''            ElseIf stKey = "Enter" Then
'''                If inOffsetOrder < 12 Then
'''

```

```

'''
        For i = inOffsetOrder To 11
            If txtMoney(i).Enabled = True Then
                txtMoney(i).SetFocus
            Exit For
        End If
    Next

    Exit Sub
End If
Else
    txtMoney(inOffsetOrder - 1).Text = txtMoney(inOffsetOrder - 1).Text & stKey
End If
txtMoney(inOffsetOrder - 1).SetFocus
txtMoney(inOffsetOrder - 1).SelStart = Len(txtMoney(inOffsetOrder - 1).Text)
'''
End Select
'''
'''End Sub

```

```

Private Sub KeyBoard_KeyPress(KeyAscii As Integer)
txtYMoney(0).Text = 6666
End Sub

```

```

'''Private Sub KeyboardAlphaCI_Click()
'''    Dim stKey As String
'''
'''    stKey = KeyboardAlphaCI.Value
'''
'''    If stKey = "Bksp" Then
'''        If LenB(txtRemark.Text) > 0 Then
'''            Me.txtRemark.Text = Left$(Me.txtRemark.Text, Len(txtRemark) - 1)
'''        End If
'''        ElseIf stKey = "Clear" Then
'''            txtRemark.Text = ""
'''        ElseIf stKey = "Space" Then
'''            txtRemark = txtRemark & " "
'''        ElseIf stKey = "Enter" Then
'''            txtRemark.SetFocus
'''            KeyboardAlphaCI.Visible = False      ' auto turn off for entering
'''            Exit Sub
'''        Else
'''            txtRemark = txtRemark & stKey
'''        End If
'''        txtRemark.SetFocus
'''        txtRemark.SelStart = Len(txtRemark)
'''End Sub

```

```

'''Private Sub KeyboardCI_Click()
'''    Dim stKey As String
'''
'''    stKey = KeyboardCI.Value
'''
'''    If inOffsetOrder = 20 Then      ' cashier password
'''        If stKey = "BS" Then
'''            If LenB(txtCashInPass.Text) > 0 Then
'''                Me.txtCashInPass.Text = Left$(Me.txtCashInPass.Text, Len(txtCashInPass) - 1)
'''            End If
'''            ElseIf stKey = "CLS" Then
'''                txtCashInPass.Text = ""
'''            ElseIf stKey = "Enter" Then
'''                txtCashInValue.SetFocus
'''            Exit Sub
'''

```



```

'''
            txtYMoney(i).SetFocus
'''
        Exit For
'''
    End If
'''
Next
'''
Exit Sub
'''
End If
'''
Else
    txtYMoney(inOffsetYOrder - 1).Text = txtYMoney(inOffsetYOrder - 1).Text & stKey
'''
End If
'''
txtYMoney(inOffsetYOrder - 1).SetFocus
'''
txtYMoney(inOffsetYOrder - 1).SelStart = Len(txtYMoney(inOffsetYOrder - 1).Text)
'''
'''
'''
End Select
'''
'''
'''End Sub

```

```

Private Sub SSTTab0_Click(PreviousTab As Integer)

```

```

    On Error Resume Next

```

```

    If SSTTab0.Tab = 0 Then
        If bFirstLoad = False Then
            If txtPassword.Enabled = True Then
                txtPassword.SetFocus
            Else
                txtCash.SetFocus
            End If
        End If
    ElseIf SSTTab0.Tab = 1 Then
        txtCashInPass.SetFocus
    ElseIf SSTTab0.Tab = 2 Then
        If bShiftEnable = True Then
            txtYCash.SetFocus
        End If
    End If

```

```

End Sub

```

```

Private Sub txtCash_GotFocus()
    inOffsetOrder = 0

```

```

End Sub

```

```

Private Sub txtCash_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789."

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If
End Sub

```

```

Private Sub txtCashFor_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789"

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0

```



```

        End If
    End If

End Sub

Private Sub txtCashInPass_GotFocus()
    inOffsetOrder = 20
    "" Me.KeyboardCl.AllowDecimal = False
End Sub

Private Sub txtCashInPass_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        cmdBack.SetFocus
    End If
End Sub

Private Sub txtCashInPass_KeyPress(KeyAscii As Integer)
    If KeyAscii <= 57 And KeyAscii >= 48 Or KeyAscii = 8 Or KeyAscii = 46 Then

        ElseIf KeyAscii = 13 Then
            txtCashInValue.SetFocus
        Else
            KeyAscii = 0
        End If
    End Sub

Private Sub txtCashInValue_GotFocus()
    inOffsetOrder = 21
    "" Me.KeyboardCl.AllowDecimal = True
End Sub

Private Sub txtCashInValue_KeyPress(KeyAscii As Integer)
    If KeyAscii <= 57 And KeyAscii >= 48 Or KeyAscii = 8 Or KeyAscii = 46 Then
        ElseIf KeyAscii = 13 Then
            txtCashInValueFor.SetFocus
            'txtRemark.SetFocus
        Else
            KeyAscii = 0
        End If
    End Sub

Private Sub txtCashInValueFor_GotFocus()
    inOffsetOrder = 22
End Sub

Private Sub txtCashInValueFor_KeyPress(KeyAscii As Integer)
    If KeyAscii <= 57 And KeyAscii >= 48 Or KeyAscii = 8 Or KeyAscii = 46 Then
        ElseIf KeyAscii = 13 Then
            txtRemark.SetFocus
        Else
            KeyAscii = 0
        End If
    End Sub

End Sub

Private Sub txtFMoney_KeyPress(Index As Integer, KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789"
    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If

```

```

End If
End Sub

Private Sub txtMoney_KeyPress(Index As Integer, KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789"
    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If
End Sub

Private Sub txtPassword_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        cmdBack.SetFocus
    End If
End Sub

Private Sub txtRemark_KeyPress(KeyAscii As Integer)
    If KeyAscii = 13 Then
        cboCopies.SetFocus
    End If
End Sub

End Sub

Private Sub txtYCash_GotFocus()
    inOffsetYOrder = -1
End Sub

Private Sub txtMoney_GotFocus(Index As Integer)
    inOffsetOrder = Index + 1
End Sub

Private Sub txtYCash_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        cmdBack.SetFocus
    End If
End Sub

Private Sub txtYFMoney_KeyPress(Index As Integer, KeyAscii As Integer)

    Dim cNum As String
    cNum = "0123456789"
    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If

    If KeyAscii = 13 And Index < txtYFMoney.Count - 1 Then
        txtYFMoney(Index + 1).SetFocus
    ElseIf Index = txtYFMoney.Count - 1 Then
        cmdYRPrint.SetFocus
    End If

End Sub

Private Sub txtYFMoney_LostFocus(Index As Integer)
    Dim crTotal As Currency
    Dim n As Integer

    crTotal = 0

```

```

For n = 0 To txtYFMoney.Count - 1
    crTotal = crTotal + (Val(txtYFMoney(n)) * CDbI(lblYFMoney(n)))
Next

```

```

lblYFTotal.Caption = Format(crTotal, "###,##0")
lblYFTotal.Tag = crTotal

```

```

If Index = txtYFMoney.Count - 1 Then
    cmdYRPrint.SetFocus
End If

```

End Sub

```

Private Sub txtYMoney_GotFocus(Index As Integer)
    inOffsetYOrder = Index + 1
End Sub

```

```

Private Sub txtYMoney_KeyPress(Index As Integer, KeyAscii As Integer)

```

```

    If KeyAscii <= 57 And KeyAscii >= 48 Or KeyAscii = 8 Or KeyAscii = 13 Then

```

```

        Else
            KeyAscii = 0
        End If

```

```

        If KeyAscii = 13 Then
            SendKeys vbTab
        ' ElseIf KeyAscii = 13 And Index = txtYMoney.Count Then
        '     If Me.frameForeign.Visible Then
        '         txtYFMoney(0).SetFocus
        '     End If
        End If

```

End Sub

```

Private Sub CalculateThis()
    Dim crTotal As Currency
    Dim crFor As Currency
    Dim n As Integer

```

```

    crTotal = 0
    crFor = 0

```

```

    For n = 0 To txtMoney.Count - 1
        crTotal = crTotal + (Val(txtMoney(n)) * Val(lblMoney(n)))
    Next

```

```

    lblTotal.Caption = Format(crTotal, "###,##0.00")
    lblTotal.Tag = crTotal

```

```

    If Me.FraFrmRupiah.Tag = "ON" Then

```

```

        "         For n = 0 To txtFMoney.Count - 1
        "             crFor = crFor + (Val(txtFMoney(n)) * CDbI(lblFMoney(n)))
        "         Next
        "

```

```

        "         lblTotal.Caption = Format(crTotal + (crFor / CDbI(lblIFTTotalM.Tag)), "###,##0.00")
        "         lblTotal.Tag = CDbI(lblTotal.Caption)

```

```

    End If

```

End Sub

```
Private Sub CalculateYThis()  
    Dim crTotal As Currency  
    Dim n As Integer  
  
    crTotal = 0  
    For n = 0 To txtYMoney.Count - 1  
        crTotal = crTotal + (Val(txtYMoney(n)) * Val(lblYMoney(n)))  
    Next  
  
    lblTotal2.Caption = Format(crTotal, "###,##0.00")  
    lblTotal2.Tag = crTotal
```

End Sub

```
Private Sub txtMoney_LostFocus(Index As Integer)
```

```
    CalculateThis
```

```
    If Index = txtMoney.Count - 1 Then  
        If FraFrmRupiah.Tag = "ON" Then  
            txtFMoney(0).SetFocus  
        Else  
            cmdPrint.SetFocus  
        End If  
    End If
```

End Sub

```
Private Sub txtPassword_GotFocus()  
    inOffsetOrder = -1  
End Sub
```

```
Private Sub WriteLine(stString)  
    Dim stMsg As String * 40  
    Dim Record As myRecord  
  
    stMsg = stString  
    Record.stData = stMsg  
    Record.stLF = Chr(13) + Chr(10)  
  
    Put #1, LOF(1) / 42 + 1, Record
```

End Sub

```
Private Function PADR(Str As String, maxlen As Integer)
```

```
    If Len(Str) >= maxlen Then  
        PADR = Mid(Str, 1, maxlen)
```

```
    End If
```

```
    If Len(Str) < maxlen Then  
        PADR = Str + Space(maxlen - Len(Str))  
    End If
```

```
Exit Function
```

End Function

Private Function PadL(Str As String, maxlen As Integer)

If Len(Str) >= maxlen Then
 PadL = Mid(Str, 1, maxlen)

End If

If Len(Str) < maxlen Then
 PadL = Space(maxlen - Len(Str)) + Str
End If

Exit Function

End Function

Private Sub ReloadXData()

 Dim adoSet As Recordset

 Set adoSet = dbPOS.OpenRecordset("select * from EOD where date = #" & Format(txtDate, "dd/mmm/yyyy") & "# and userid = #" & txtPassword.Tag & "#", dbOpenForwardOnly, dbReadOnly)

 If adoSet.RecordCount > 0 Then

 txtMoney(0) = If(adoSet.Fields("N01") = 0, "", adoSet.Fields("N01"))
 txtMoney(1) = If(adoSet.Fields("N02") = 0, "", adoSet.Fields("N02"))
 txtMoney(2) = If(adoSet.Fields("N03") = 0, "", adoSet.Fields("N03"))
 txtMoney(3) = If(adoSet.Fields("N04") = 0, "", adoSet.Fields("N04"))
 txtMoney(4) = If(adoSet.Fields("N05") = 0, "", adoSet.Fields("N05"))
 txtMoney(5) = If(adoSet.Fields("N06") = 0, "", adoSet.Fields("N06"))
 txtMoney(6) = If(adoSet.Fields("N07") = 0, "", adoSet.Fields("N07"))
 txtMoney(7) = If(adoSet.Fields("N08") = 0, "", adoSet.Fields("N08"))
 txtMoney(8) = If(adoSet.Fields("N09") = 0, "", adoSet.Fields("N09"))
 txtMoney(9) = If(adoSet.Fields("N10") = 0, "", adoSet.Fields("N10"))
 txtMoney(10) = If(adoSet.Fields("N11") = 0, "", adoSet.Fields("N11"))
 txtMoney(11) = If(adoSet.Fields("N12") = 0, "", adoSet.Fields("N12"))

 lblMode = "Edit"

 Else

 End If

 adoSet.Close

End Sub

Private Sub XFooterRows(inType As Integer)

 Dim stVar As String, inRows

 Dim i As Integer

 stVar = ""

 stVar = ProfileGetItem("Receipt", "FooterRows", "", App.Path & "\"& INIFILE)

 If stVar <> "" Then

 inRows = Val(stVar)

 Else

 inRows = 6

 End If

 For i = 1 To inRows

 If inType = 0 Or inType = 6 Then

 WriteLine ""

 Elseif inType = 1 Then

 If sPrnType = "2" Or sPrnType = "5" Then

```

                Print #2, Space$(2)
            End If
            '
            ObjStream.WriteLine ""

            Elself inType = 2 Then
                Print #1, Space$(2)
            End If
        Next

End Sub

Public Sub XCutReceipt()
    Dim stVar As String

    stVar = ""
    stVar = ProfileGetItem("Receipt", "CutterCommand", "", App.Path & "\"& INIFILE)

    If stVar <> "" Then
        stVar = Replace(stVar, "~", Chr(27))
        stVar = Replace$(stVar, "", Chr$(29))

        If sPrnType = "1" Or sPrnType = "6" Or sPrnType = "X" Then
            WriteLine stVar
        Else
            Print #1, stVar
        End If
    Else
        End If

End Sub

End Sub

Private Sub txtRemark_GotFocus()
    "" Me.KeyboardCl.Visible = False
End Sub

Private Sub OpenDrawer()
    On Error GoTo LoadError
    Dim sSQL1 As String
    Dim rst1 As Recordset
    Dim iPort As Integer

    sSQL1 = "Select Drawercom from POSCONFIG;"
    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)

    If Not rst1.EOF Then
        iPort = rst1!DRAWERCOM
    End If

    rst1.Close
    Set rst1 = Nothing

    If sPrnType = "6" Or sPrnType = "X" Then ' star printer
        WinPrintSpool stOpenDrawerMode, True
    Else

        If iPort = 1 Or iPort = 2 Or iPort = 3 Or iPort = 4 Or iPort = 5 Then
            MSComm1.CommPort = iPort
            MSComm1.Settings = "9600,N,8,1"

            On Error Resume Next
            MSComm1.PortOpen = True

```

```

        MSComm1.InBufferCount = 0
        MSComm1.Output = "7"
        MSComm1.PortOpen = False
    ElseIf iPort = 8 Then
        Open sParallelPort For Output As #3
        Print #3, stOpenDrawerMode
        Close #3
    ElseIf iPort = 9 Then
        Open sParallelPort For Output As #3
        Print #3, stOpenDrawerMode
        Close #3
    ElseIf iPort = 10 Then

        Shell App.Path & "\opendr.w.bat", vbMinimizedFocus
    End If
End If
LoadError:
'MsgBox "Com port er "
'Set dbPOS = OpenDatabase("POS.mdb")
'Screen.MousePointer = vbDefault

End Sub

Private Sub txtYMoney_LostFocus(Index As Integer)
    CalculateYThis

    If Index = txtYMoney.Count - 1 Then
        If Me.frameForeign.Visible Then
            txtYFMoney(0).SetFocus
        Else
            cmdYRPrint.SetFocus
        End If
    End If
End Sub

Private Sub txtFMoney_LostFocus(Index As Integer)

    Dim crTotal As Currency
    Dim n As Integer

    crTotal = 0
    For n = 0 To txtFMoney.Count - 1
        crTotal = crTotal + (Val(txtFMoney(n)) * CDbl(1))
    Next

    lblFTotal.Caption = Format(crTotal, "###,##0")
    lblFTotal.Tag = crTotal

    If Index = txtFMoney.Count - 1 Then
        cmdPrint.SetFocus
    End If

End Sub

Private Function GetActiveCurrency() As String
    Dim sSQL As String
    Dim rst As DAO.Recordset

    sSQL = "SELECT description FROM CURR WHERE ACTIVE <> 0"
    Set rst = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)
    If Not rst.EOF Then

```

```

        GetActiveCurrency = rst.Fields("Description") & ""
    Else
        GetActiveCurrency = ""
    End If
    rst.Close
    Set rst = Nothing

```

End Function

FrmMain

VERSION 5.00

```

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"
Object = "{00028C01-0000-0000-0000-000000000046}#1.0#0"; "DBGRID32.OCX"
Object = "{831FDD16-0C5C-11D2-A9FC-0000F8754DA1}#2.0#0"; "MSCOMCTL.OCX"
Object = "{00025600-0000-0000-C000-000000000046}#5.2#0"; "crystl32.ocx"
Object = "{648A5603-2C6E-101B-82B6-000000000014}#1.1#0"; "MSCOMM32.OCX"
Object = "{A8E5842E-102B-4289-9D57-3B3F5B5E15D3}#13.4#0"; "Codejock.Controls.v13.4.0.Demo.ocx"

```

Begin VB.Form FrmMain

```

    BorderStyle      = 3   'Fixed Dialog
    Caption          = "$"FrmMain.frx":0000
    ClientHeight     = 9885
    ClientLeft       = 45
    ClientTop        = 330
    ClientWidth      = 11955
    ControlBox       = 0   'False
    Icon             = "FrmMain.frx":0116
    LinkTopic        = "Form1"
    MaxButton        = 0   'False
    MinButton        = 0   'False
    ScaleHeight      = 9885
    ScaleWidth       = 11955
    StartUpPosition = 2   'CenterScreen

```

Begin VB.Frame frmKeyView

```

    Caption          = "[ Keyview ]"
    Height           = 3135
    Left             = 120
    TabIndex         = 29
    Top              = 6960
    Visible          = 0   'False
    Width            = 11055

```

Begin Project1.ucGrdBtn cmdKeyViews

```

    Height          = 1095
    Index           = 0
    Left            = 120
    TabIndex        = 61
    TabStop         = 0   'False
    Top             = 240
    Width           = 1160
    _ExtentX        = 2037
    _ExtentY        = 1931
    Caption         = "-"

```

BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}

```

    Name            = "MS Sans Serif"
    Size            = 8.25
    Charset         = 0
    Weight          = 700
    Underline       = 0   'False
    Italic          = 0   'False
    Strikethrough   = 0   'False

```

EndProperty

```

    Image           = "FrmMain.frx":0F58
    GradientColor1  = 8878899
    GradientColor2  = 15327955
    BorderColor1    = 16777215
    BorderColor2    = 0

```


End

Begin Project1.ucGrdBtn cmdKeyViews

```
Height      = 1095
Index       = 1
Left        = 1320
TabIndex    = 62
TabStop     = 0 'False
Top         = 240
Width       = 1160
_ExtentX    = 2037
_ExtentY    = 1931
Caption     = "-"
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name      = "MS Sans Serif"
  Size      = 8.25
  Charset   = 0
  Weight    = 700
  Underline = 0 'False
  Italic    = 0 'False
  Strikethrough = 0 'False
EndProperty
Image       = "FrmMain.frx":0F74
GradientColor1 = 8878899
GradientColor2 = 15327955
BorderColor1  = 16777215
BorderColor2  = 0
```

End

Begin Project1.ucGrdBtn cmdKeyViews

```
Height      = 1095
Index       = 2
Left        = 2520
TabIndex    = 63
TabStop     = 0 'False
Top         = 240
Width       = 1160
_ExtentX    = 2037
_ExtentY    = 1931
Caption     = "-"
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name      = "MS Sans Serif"
  Size      = 8.25
  Charset   = 0
  Weight    = 700
  Underline = 0 'False
  Italic    = 0 'False
  Strikethrough = 0 'False
EndProperty
Image       = "FrmMain.frx":0F90
GradientColor1 = 8878899
GradientColor2 = 15327955
BorderColor1  = 16777215
BorderColor2  = 0
```

End

Begin Project1.ucGrdBtn cmdKeyViews

```
Height      = 1095
Index       = 3
Left        = 3720
TabIndex    = 64
TabStop     = 0 'False
Top         = 240
Width       = 1160
_ExtentX    = 2037
_ExtentY    = 1931
Caption     = "-"
```

BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}

 Name = "MS Sans Serif"
 Size = 8.25
 Charset = 0
 Weight = 700
 Underline = 0 'False
 Italic = 0 'False
 Strikethrough = 0 'False

EndProperty

Image = "FrmMain.frx":0FAC
GradientColor1 = 8878899
GradientColor2 = 15327955
BorderColor1 = 16777215
BorderColor2 = 0

End

Begin Project1.ucGrdBtn cmdKeyViews

Height = 1095
Index = 4
Left = 4920
TabIndex = 65
TabStop = 0 'False
Top = 240
Width = 1160
_ExtentX = 2037
_ExtentY = 1931
Caption = "_"

BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}

 Name = "MS Sans Serif"
 Size = 8.25
 Charset = 0
 Weight = 700
 Underline = 0 'False
 Italic = 0 'False
 Strikethrough = 0 'False

EndProperty

Image = "FrmMain.frx":0FC8
GradientColor1 = 8878899
GradientColor2 = 15327955
BorderColor1 = 16777215
BorderColor2 = 0

End

Begin Project1.ucGrdBtn cmdKeyViews

Height = 1095
Index = 5
Left = 6120
TabIndex = 66
TabStop = 0 'False
Top = 240
Width = 1160
_ExtentX = 2037
_ExtentY = 1931
Caption = "_"

BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}

 Name = "MS Sans Serif"
 Size = 8.25
 Charset = 0
 Weight = 700
 Underline = 0 'False
 Italic = 0 'False
 Strikethrough = 0 'False

EndProperty

Image = "FrmMain.frx":0FE4
GradientColor1 = 8878899
GradientColor2 = 15327955

```

    BorderColor1    =    16777215
    BorderColor2    =    0
End
Begin Project1.ucGrdBtn cmdKeyViews
    Height          =    1095
    Index           =    6
    Left            =    7320
    TabIndex        =    67
    TabStop         =    0    'False
    Top             =    240
    Width           =    1160
    _ExtentX        =    2037
    _ExtentY        =    1931
    Caption         =    "-"
    BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
        Name        =    "MS Sans Serif"
        Size        =    8.25
        Charset     =    0
        Weight      =    700
        Underline   =    0    'False
        Italic      =    0    'False
        Strikethrough =    0    'False
    EndProperty
    Image           =    "FrmMain.frx":1000
    GradientColor1  =    8878899
    GradientColor2  =    15327955
    BorderColor1    =    16777215
    BorderColor2    =    0

```

```

End
Begin Project1.ucGrdBtn cmdKeyViews
    Height          =    1095
    Index           =    7
    Left            =    8520
    TabIndex        =    68
    TabStop         =    0    'False
    Top             =    240
    Width           =    1160
    _ExtentX        =    2037
    _ExtentY        =    1931
    Caption         =    "-"
    BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
        Name        =    "MS Sans Serif"
        Size        =    8.25
        Charset     =    0
        Weight      =    700
        Underline   =    0    'False
        Italic      =    0    'False
        Strikethrough =    0    'False
    EndProperty
    Image           =    "FrmMain.frx":101C
    GradientColor1  =    8878899
    GradientColor2  =    15327955
    BorderColor1    =    16777215
    BorderColor2    =    0

```

```

End
Begin Project1.ucGrdBtn cmdKeyViews
    Height          =    1095
    Index           =    8
    Left            =    9720
    TabIndex        =    69
    TabStop         =    0    'False
    Top             =    240
    Width           =    1160
    _ExtentX        =    2037

```

```

_ExtentY      = 1931
Caption       = "-"
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name        = "MS Sans Serif"
  Size        = 8.25
  Charset     = 0
  Weight      = 700
  Underline   = 0 'False
  Italic      = 0 'False
  Strikethrough = 0 'False
EndProperty
Image         = "FrmMain.frx":1038
GradientColor1 = 8878899
GradientColor2 = 15327955
BorderColor1  = 16777215
BorderColor2  = 0

```

End

Begin Project1.ucGrdBtn cmdKeyViews

```

Height        = 1095
Index         = 9
Left          = 120
TabIndex      = 70
TabStop       = 0 'False
Top           = 1680
Width         = 1160
_ExtentX      = 2037
_ExtentY      = 1931
Caption       = "-"
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name        = "MS Sans Serif"
  Size        = 8.25
  Charset     = 0
  Weight      = 700
  Underline   = 0 'False
  Italic      = 0 'False
  Strikethrough = 0 'False
EndProperty
Image         = "FrmMain.frx":1054
GradientColor1 = 8878899
GradientColor2 = 15327955
BorderColor1  = 16777215
BorderColor2  = 0

```

End

Begin Project1.ucGrdBtn cmdKeyViews

```

Height        = 1095
Index         = 10
Left          = 1320
TabIndex      = 71
TabStop       = 0 'False
Top           = 1680
Width         = 1160
_ExtentX      = 2037
_ExtentY      = 1931
Caption       = "-"
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name        = "MS Sans Serif"
  Size        = 8.25
  Charset     = 0
  Weight      = 700
  Underline   = 0 'False
  Italic      = 0 'False
  Strikethrough = 0 'False
EndProperty
Image         = "FrmMain.frx":1070

```

```

GradientColor1 = 8878899
GradientColor2 = 15327955
BorderColor1 = 16777215
BorderColor2 = 0
End
Begin Project1.ucGrdBtn cmdKeyViews
Height = 1095
Index = 11
Left = 2520
TabIndex = 72
TabStop = 0 'False
Top = 1680
Width = 1160
_ExtentX = 2037
_ExtentY = 1931
Caption = "-"
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
Name = "MS Sans Serif"
Size = 8.25
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False
EndProperty
Image = "FrmMain.frx":108C
GradientColor1 = 8878899
GradientColor2 = 15327955
BorderColor1 = 16777215
BorderColor2 = 0

```

```

End
Begin Project1.ucGrdBtn cmdKeyViews
Height = 1095
Index = 12
Left = 3720
TabIndex = 73
TabStop = 0 'False
Top = 1680
Width = 1160
_ExtentX = 2037
_ExtentY = 1931
Caption = "-"
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
Name = "MS Sans Serif"
Size = 8.25
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False
EndProperty
Image = "FrmMain.frx":10A8
GradientColor1 = 8878899
GradientColor2 = 15327955
BorderColor1 = 16777215
BorderColor2 = 0

```

```

End
Begin Project1.ucGrdBtn cmdKeyViews
Height = 1095
Index = 13
Left = 4920
TabIndex = 74
TabStop = 0 'False
Top = 1680

```

```
Width          = 1160
_ExtentX       = 2037
_ExtentY       = 1931
Caption        = "-"
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name         = "MS Sans Serif"
  Size         = 8.25
  Charset      = 0
  Weight       = 700
  Underline    = 0 'False
  Italic       = 0 'False
  Strikethrough = 0 'False
EndProperty
Image          = "FrmMain.frx":10C4
GradientColor1 = 8878899
GradientColor2 = 15327955
BorderColor1   = 16777215
BorderColor2   = 0
```

End

Begin Project1.ucGrdBtn cmdKeyViews

```
Height        = 1095
Index         = 14
Left          = 6120
TabIndex      = 75
TabStop       = 0 'False
Top           = 1680
Width         = 1160
_ExtentX      = 2037
_ExtentY      = 1931
Caption       = "-"
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name         = "MS Sans Serif"
  Size         = 8.25
  Charset      = 0
  Weight       = 700
  Underline    = 0 'False
  Italic       = 0 'False
  Strikethrough = 0 'False
EndProperty
Image         = "FrmMain.frx":10E0
GradientColor1 = 8878899
GradientColor2 = 15327955
BorderColor1   = 16777215
BorderColor2   = 0
```

End

Begin Project1.ucGrdBtn cmdKeyViews

```
Height        = 1095
Index         = 15
Left          = 7320
TabIndex      = 76
TabStop       = 0 'False
Top           = 1680
Width         = 1160
_ExtentX      = 2037
_ExtentY      = 1931
Caption       = "-"
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name         = "MS Sans Serif"
  Size         = 8.25
  Charset      = 0
  Weight       = 700
  Underline    = 0 'False
  Italic       = 0 'False
  Strikethrough = 0 'False
```

```

EndProperty
Image           = "FrmMain.frx":10FC
GradientColor1 = 8878899
GradientColor2 = 15327955
BorderColor1    = 16777215
BorderColor2    = 0
End
Begin Project1.ucGrdBtn cmdKeyViews
Height         = 1095
Index          = 16
Left           = 8520
TabIndex       = 77
TabStop        = 0 'False
Top            = 1680
Width          = 1160
_ExtentX       = 2037
_ExtentY       = 1931
Caption        = "-"
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
Name           = "MS Sans Serif"
Size           = 8.25
Charset        = 0
Weight         = 700
Underline      = 0 'False
Italic         = 0 'False
Strikethrough  = 0 'False
EndProperty
Image           = "FrmMain.frx":1118
GradientColor1 = 8878899
GradientColor2 = 15327955
BorderColor1    = 16777215
BorderColor2    = 0
End
Begin Project1.ucGrdBtn cmdKeyViews
Height         = 1095
Index          = 17
Left           = 9720
TabIndex       = 78
TabStop        = 0 'False
Top            = 1680
Width          = 1160
_ExtentX       = 2037
_ExtentY       = 1931
Caption        = "-"
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
Name           = "MS Sans Serif"
Size           = 8.25
Charset        = 0
Weight         = 700
Underline      = 0 'False
Italic         = 0 'False
Strikethrough  = 0 'False
EndProperty
Image           = "FrmMain.frx":1134
GradientColor1 = 8878899
GradientColor2 = 15327955
BorderColor1    = 16777215
BorderColor2    = 0
End
Begin VB.Label lblKeys
Alignment       = 2 'Center
BackColor       = &H00704034&
Caption         = "-"
BeginProperty Font

```

```

        Name           =   "Arial"
        Size           =   8.25
        Charset        =   0
        Weight         =   400
        Underline      =   0   'False
        Italic         =   0   'False
        Strikethrough  =   0   'False
    EndProperty
    ForeColor         =   &H00FFFFFF&
    Height            =   255
    Index             =   17
    Left              =   9740
    TabIndex          =   44
    Top               =   2760
    Width             =   1130

```

End

Begin VB.Label lblKeys

```

    Alignment        =   2   'Center
    BackColor        =   &H00704034&
    Caption          =   "-"

```

BeginProperty Font

```

        Name           =   "Arial"
        Size           =   8.25
        Charset        =   0
        Weight         =   400
        Underline      =   0   'False
        Italic         =   0   'False
        Strikethrough  =   0   'False
    EndProperty

```

```

    ForeColor        =   &H00FFFFFF&
    Height            =   255
    Index             =   16
    Left              =   8540
    TabIndex          =   45
    Top               =   2760
    Width             =   1130

```

End

Begin VB.Label lblKeys

```

    Alignment        =   2   'Center
    BackColor        =   &H00704034&
    Caption          =   "-"

```

BeginProperty Font

```

        Name           =   "Arial"
        Size           =   8.25
        Charset        =   0
        Weight         =   400
        Underline      =   0   'False
        Italic         =   0   'False
        Strikethrough  =   0   'False
    EndProperty

```

```

    ForeColor        =   &H00FFFFFF&
    Height            =   255
    Index             =   15
    Left              =   7340
    TabIndex          =   46
    Top               =   2760
    Width             =   1130

```

End

Begin VB.Label lblKeys

```

    Alignment        =   2   'Center
    BackColor        =   &H00704034&
    Caption          =   "-"

```

BeginProperty Font

```

        Name           =   "Arial"

```



```

        Size          = 8.25
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor        = &H00FFFFFF&
    Height           = 255
    Index            = 14
    Left             = 6140
    TabIndex         = 59
    Top              = 2760
    Width            = 1130

```

End

Begin VB.Label lblKeys

```

    Alignment        = 2 'Center
    BackColor        = &H00704034&
    Caption          = "-"
    BeginProperty Font
        Name          = "Arial"
        Size          = 8.25
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor        = &H00FFFFFF&
    Height           = 255
    Index            = 13
    Left             = 4940
    TabIndex         = 58
    Top              = 2760
    Width            = 1130

```

EndProperty

```

    ForeColor        = &H00FFFFFF&
    Height           = 255
    Index            = 13
    Left             = 4940
    TabIndex         = 58
    Top              = 2760
    Width            = 1130

```

End

Begin VB.Label lblKeys

```

    Alignment        = 2 'Center
    BackColor        = &H00704034&
    Caption          = "-"
    BeginProperty Font
        Name          = "Arial"
        Size          = 8.25
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor        = &H00FFFFFF&
    Height           = 255
    Index            = 12
    Left             = 3740
    TabIndex         = 42
    Top              = 2760
    Width            = 1130

```

```

    ForeColor        = &H00FFFFFF&
    Height           = 255
    Index            = 12
    Left             = 3740
    TabIndex         = 42
    Top              = 2760
    Width            = 1130

```

End

Begin VB.Label lblKeys

```

    Alignment        = 2 'Center
    BackColor        = &H00704034&
    Caption          = "-"
    BeginProperty Font
        Name          = "Arial"
        Size          = 8.25

```

```

        Charset      = 0
        Weight       = 400
        Underline    = 0 'False
        Italic       = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor      = &H00FFFFFF&
    Height         = 255
    Index          = 11
    Left           = 2540
    TabIndex       = 41
    Top            = 2760
    Width          = 1130

```

End

Begin VB.Label lblKeys

```

    Alignment      = 2 'Center
    BackColor      = &H00704034&
    Caption        = "-"
    BeginProperty Font
        Name        = "Arial"
        Size        = 8.25
        Charset     = 0
        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor      = &H00FFFFFF&
    Height         = 255
    Index          = 10
    Left           = 1340
    TabIndex       = 40
    Top            = 2760
    Width          = 1130

```

EndProperty

```

    ForeColor      = &H00FFFFFF&
    Height         = 255
    Index          = 10
    Left           = 1340
    TabIndex       = 40
    Top            = 2760
    Width          = 1130

```

End

Begin VB.Label lblKeys

```

    Alignment      = 2 'Center
    BackColor      = &H00704034&
    Caption        = "-"
    BeginProperty Font
        Name        = "Arial"
        Size        = 8.25
        Charset     = 0
        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor      = &H00FFFFFF&
    Height         = 255
    Index          = 9
    Left           = 140
    TabIndex       = 39
    Top            = 2760
    Width          = 1130

```

```

    ForeColor      = &H00FFFFFF&
    Height         = 255
    Index          = 9
    Left           = 140
    TabIndex       = 39
    Top            = 2760
    Width          = 1130

```

End

Begin VB.Label lblKeys

```

    Alignment      = 2 'Center
    BackColor      = &H00704034&
    Caption        = "-"
    BeginProperty Font
        Name        = "Arial"
        Size        = 8.25
        Charset     = 0

```

```

        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor      = &H00FFFFFF&
    Height         = 255
    Index          = 8
    Left           = 9740
    TabIndex       = 38
    Top            = 1320
    Width          = 1130

```

End

Begin VB.Label lblKeys

```

    Alignment      = 2 'Center
    BackColor      = &H00704034&
    Caption        = "-"
    BeginProperty Font
        Name        = "Arial"
        Size        = 8.25
        Charset     = 0
        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor      = &H00FFFFFF&
    Height         = 255
    Index          = 7
    Left           = 8540
    TabIndex       = 37
    Top            = 1320
    Width          = 1130

```

End

Begin VB.Label lblKeys

```

    Alignment      = 2 'Center
    BackColor      = &H00704034&
    Caption        = "-"
    BeginProperty Font
        Name        = "Arial"
        Size        = 8.25
        Charset     = 0
        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor      = &H00FFFFFF&
    Height         = 255
    Index          = 6
    Left           = 7320
    TabIndex       = 36
    Top            = 1320
    Width          = 1130

```

End

Begin VB.Label lblKeys

```

    Alignment      = 2 'Center
    BackColor      = &H00704034&
    Caption        = "-"
    BeginProperty Font
        Name        = "Arial"
        Size        = 8.25
        Charset     = 0
        Weight      = 400
    EndProperty

```

```
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 255
    Index              = 5
    Left               = 6140
    TabIndex           = 35
    Top                = 1320
    Width              = 1130
```

End

Begin VB.Label lblKeys

```
    Alignment          = 2 'Center
    BackColor           = &H00704034&
    Caption             = "-"
    BeginProperty Font
        Name            = "Arial"
        Size            = 8.25
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    ForeColor           = &H00FFFFFF&
    Height              = 255
    Index               = 4
    Left                = 4940
    TabIndex            = 34
    Top                 = 1320
    Width               = 1130
```

End

Begin VB.Label lblKeys

```
    Alignment          = 2 'Center
    BackColor           = &H00704034&
    Caption             = "-"
    BeginProperty Font
        Name            = "Arial"
        Size            = 8.25
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    ForeColor           = &H00FFFFFF&
    Height              = 255
    Index               = 3
    Left                = 3740
    TabIndex            = 33
    Top                 = 1320
    Width               = 1130
```

End

Begin VB.Label lblKeys

```
    Alignment          = 2 'Center
    BackColor           = &H00704034&
    Caption             = "-"
    BeginProperty Font
        Name            = "Arial"
        Size            = 8.25
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
    EndProperty
    ForeColor           = &H00FFFFFF&
    Height              = 255
    Index               = 2
    Left                = 2540
    TabIndex            = 32
    Top                 = 1320
    Width               = 1130
```

```
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 255
    Index              = 2
    Left               = 2540
    TabIndex           = 32
    Top                = 1320
    Width              = 1130
```

End

Begin VB.Label lblKeys

```
    Alignment          = 2 'Center
    BackColor           = &H00704034&
    Caption             = "-"
    BeginProperty Font
        Name            = "Arial"
        Size            = 8.25
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    ForeColor           = &H00FFFFFF&
    Height              = 255
    Index               = 1
    Left                = 1340
    TabIndex            = 31
    Top                 = 1320
    Width               = 1130
```

End

Begin VB.Label lblKeys

```
    Alignment          = 2 'Center
    BackColor           = &H00704034&
    Caption             = "-"
    BeginProperty Font
        Name            = "Arial"
        Size            = 8.25
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    ForeColor           = &H00FFFFFF&
    Height              = 255
    Index               = 0
    Left                = 130
    TabIndex            = 30
    Top                 = 1320
    Width               = 1130
```

End

End

Begin VB.PictureBox picHandle

```
    Appearance         = 0 'Flat
    BackColor           = &H80000008&
    BorderStyle         = 0 'None
    BeginProperty Font
        Name            = "MS Sans Serif"
        Size            = 8.25
        Charset         = 0
        Weight          = 700
        Underline       = 0 'False
    EndProperty
```

```

        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    ForeColor          = &H800000008&
    Height             = 375
    Index              = 0
    Left               = 0
    ScaleHeight        = 375
    ScaleWidth         = 375
    TabIndex           = 47
    TabStop            = 0   'False
    Top                = 720
    Visible            = 0   'False
    Width              = 375
End
Begin Project1.TrayIcon TrayIcon1
    Left               = 6585
    Top                = 1665
    _ExtentX           = 423
    _ExtentY           = 397
End
Begin VB.PictureBox picGreenbar
    BackColor          = &H00FBF8F4&
    BeginProperty Font
        Name            = "Tahoma"
        Size             = 11.25
        Charset          = 0
        Weight           = 700
        Underline        = 0   'False
        Italic           = 0   'False
        Strikethrough    = 0   'False
    EndProperty
    Height             = 420
    Left               = -315
    ScaleHeight        = 360
    ScaleWidth         = 2115
    TabIndex           = 48
    Top                = 1740
    Visible            = 0   'False
    Width              = 2175
End
Begin MSComctlLib.ListView lstPrd
    Height             = 1395
    Left               = 120
    TabIndex           = 49
    Top                = 3300
    Width              = 7935
    _ExtentX           = 13996
    _ExtentY           = 2461
    View               = 3
    LabelEdit          = 1
    LabelWrap           = -1   'True
    HideSelection       = 0   'False
    AllowReorder        = -1   'True
    FullRowSelect       = -1   'True
    GridLines           = -1   'True
    _Version            = 393217
    ForeColor           = -2147483640
    BackColor           = -2147483643
    BorderStyle         = 1
    Appearance          = 1
    BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
        Name            = "MS Sans Serif"
        Size             = 9.75
    EndProperty

```

```

        Charset          = 0
        Weight           = 700
        Underline        = 0 'False
        Italic           = 0 'False
        Strikethrough    = 0 'False
    EndProperty
    NumItems             = 15
    BeginProperty ColumnHeader(1) {BDD1F052-858B-11D1-B16A-00C0F0283628}
        Object.Tag       = "Altcode"
        Text              = "Code"
        Object.Width      = 2999
    EndProperty
    BeginProperty ColumnHeader(2) {BDD1F052-858B-11D1-B16A-00C0F0283628}
        SubItemIndex     = 1
        Object.Tag        = "Prdname"
        Text              = "Product Name"
        Object.Width      = 11641
    EndProperty
    BeginProperty ColumnHeader(3) {BDD1F052-858B-11D1-B16A-00C0F0283628}
        Alignment        = 1
        SubItemIndex     = 2
        Object.Tag        = "Qty"
        Text              = "Qty"
        Object.Width      = 1940
    EndProperty
    BeginProperty ColumnHeader(4) {BDD1F052-858B-11D1-B16A-00C0F0283628}
        Alignment        = 1
        SubItemIndex     = 3
        Object.Tag        = "Price"
        Text              = "Unit Price"
        Object.Width      = 2469
    EndProperty
    BeginProperty ColumnHeader(5) {BDD1F052-858B-11D1-B16A-00C0F0283628}
        Alignment        = 1
        SubItemIndex     = 4
        Object.Tag        = "Tprice"
        Text              = "Amount"
        Object.Width      = 2646
    EndProperty
    BeginProperty ColumnHeader(6) {BDD1F052-858B-11D1-B16A-00C0F0283628}
        SubItemIndex     = 5
        Object.Tag        = "Seqno"
        Text              = "Seq"
        Object.Width      = 0
    EndProperty
    BeginProperty ColumnHeader(7) {BDD1F052-858B-11D1-B16A-00C0F0283628}
        SubItemIndex     = 6
        Object.Tag        = "Staffcode"
        Text              = "Staff Code"
        Object.Width      = 1587
    EndProperty
    BeginProperty ColumnHeader(8) {BDD1F052-858B-11D1-B16A-00C0F0283628}
        SubItemIndex     = 7
        Object.Tag        = "Prdcode"
        Text              = "Prd Code"
        Object.Width      = 0
    EndProperty
    BeginProperty ColumnHeader(9) {BDD1F052-858B-11D1-B16A-00C0F0283628}
        SubItemIndex     = 8
        Object.Tag        = "Prno"
        Text              = "Prno"
        Object.Width      = 0
    EndProperty
    BeginProperty ColumnHeader(10) {BDD1F052-858B-11D1-B16A-00C0F0283628}

```

```

        SubItemIndex      = 9
        Object.Tag         = "Prtypecode"
        Text               = "PrTypeCode"
        Object.Width       = 0
    EndProperty
BeginProperty ColumnHeader(11) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    SubItemIndex      = 10
    Object.Tag         = "groupid"
    Text               = "GroupID"
    Object.Width       = 0
EndProperty
BeginProperty ColumnHeader(12) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    SubItemIndex      = 11
    Object.Tag         = "groupid2"
    Text               = "Groupid2"
    Object.Width       = 0
EndProperty
BeginProperty ColumnHeader(13) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    Alignment         = 2
    SubItemIndex      = 12
    Object.Tag         = "VATIN"
    Text               = "Tax Code"
    Object.Width       = 1058
EndProperty
BeginProperty ColumnHeader(14) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    Alignment         = 1
    SubItemIndex      = 13
    Object.Tag         = "OHB"
    Text               = "LastOHB"
    Object.Width       = 1058
EndProperty
BeginProperty ColumnHeader(15) {BDD1F052-858B-11D1-B16A-00C0F0283628}
    SubItemIndex      = 14
    Text               = "Alt Code"
    Object.Width       = 2117
EndProperty
End
Begin VB.CommandButton cmdDeposit
    Caption           = "Deposit"
    BeginProperty Font
        Name           = "MS Sans Serif"
        Size            = 8.25
        Charset         = 0
        Weight          = 700
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height            = 255
    Left              = 11640
    TabIndex          = 15
    Top               = 6000
    Visible           = 0 'False
    Width             = 1095
End
Begin Project1.TransPictureBox PicSpartan
    Height            = 1965
    Left              = 3720
    TabIndex          = 50
    Top               = 4920
    Visible           = 0 'False
    Width             = 4275
    _ExtentX          = 7541
    _ExtentY          = 3466

```



```

Picture      = "FrmMain.frx":1150
AutoSize    = 0  'False
End
Begin MSComctlLib.StatusBar StatusBar
Align       = 2  'Align Bottom
Height      = 375
Left        = 0
TabIndex    = 43
Top         = 9510
Width       = 11955
_ExtentX    = 21087
_ExtentY    = 661
_Version    = 393216
BeginProperty Panels {8E3867A5-8586-11D1-B16A-00C0F0283628}
  NumPanels  = 11
  BeginProperty Panel1 {8E3867AB-8586-11D1-B16A-00C0F0283628}
    AutoSize  = 2
    Object.Width      = 1058
    MinWidth  = 1059
    Object.ToolTipText = "Cashier ID"
  EndProperty
  BeginProperty Panel2 {8E3867AB-8586-11D1-B16A-00C0F0283628}
    Object.Width      = 2822
    MinWidth  = 2822
    Object.ToolTipText = "Cashier Name"
  EndProperty
  BeginProperty Panel3 {8E3867AB-8586-11D1-B16A-00C0F0283628}
    Object.Width      = 3951
    MinWidth  = 3951
    Object.ToolTipText = "Counter No"
  EndProperty
  BeginProperty Panel4 {8E3867AB-8586-11D1-B16A-00C0F0283628}
    AutoSize  = 2
    Object.Width      = 4313
    MinWidth  = 4304
    Object.ToolTipText = "Last Bill"
  EndProperty
  BeginProperty Panel5 {8E3867AB-8586-11D1-B16A-00C0F0283628}
    Object.Width      = 1765
    MinWidth  = 1765
  EndProperty
  BeginProperty Panel6 {8E3867AB-8586-11D1-B16A-00C0F0283628}
    Style      = 5
    Object.Width      = 1587
    MinWidth  = 1587
    TextSave   = "4:01 PM"
  EndProperty
  BeginProperty Panel7 {8E3867AB-8586-11D1-B16A-00C0F0283628}
    Object.Width      = 1763
    MinWidth  = 1763
  EndProperty
  BeginProperty Panel8 {8E3867AB-8586-11D1-B16A-00C0F0283628}
    Style      = 1
    Alignment  = 2
    Enabled    = 0  'False
    Object.Width      = 1058
    MinWidth  = 1058
    TextSave   = "CAPS"
  EndProperty
  BeginProperty Panel9 {8E3867AB-8586-11D1-B16A-00C0F0283628}
    Alignment  = 1
    Object.Width      = 1587
    MinWidth  = 1587
  EndProperty

```

```

BeginProperty Panel10 {8E3867AB-8586-11D1-B16A-00C0F0283628}
  Object.Width      = 4057
  MinWidth          = 4057
EndProperty
BeginProperty Panel11 {8E3867AB-8586-11D1-B16A-00C0F0283628}
  Object.Width      = 4410
  MinWidth          = 4410
EndProperty
EndProperty
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name              = "Tahoma"
  Size              = 9
  Charset            = 0
  Weight            = 400
  Underline         = 0 'False
  Italic            = 0 'False
  Strikethrough     = 0 'False
EndProperty
End
Begin VB.PictureBox picBox1
  BorderStyle       = 0 'None
  Height            = 1095
  Left              = 8280
  ScaleHeight       = 1095
  ScaleWidth        = 3375
  TabIndex          = 28
  Top               = 5040
  Visible           = 0 'False
  Width             = 3375
End
Begin VB.PictureBox picSprite
  AutoRedraw        = -1 'True
  AutoSize          = -1 'True
  BorderStyle       = 0 'None
  Height            = 360
  Left              = 11760
  Picture           = "FrmMain.frx":45E9
  ScaleHeight       = 25.091
  ScaleMode         = 0 'User
  ScaleWidth        = 599
  TabIndex          = 21
  Top               = 6480
  Visible           = 0 'False
  Width             = 8985
End
Begin VB.CommandButton Command2
  Caption           = "Command1"
  Height            = 255
  Left              = 6720
  TabIndex          = 20
  Top               = 6600
  Visible           = 0 'False
  Width             = 975
End
Begin VB.CommandButton Command1
  Caption           = "Command1"
  Height            = 255
  Left              = 5760
  TabIndex          = 19
  Top               = 6600
  Visible           = 0 'False
  Width             = 975
End
Begin VB.PictureBox picArea

```

```

Height      = 855
Left        = 10560
ScaleHeight = 795
ScaleMode   = 0 'User
ScaleWidth  = 4155
TabIndex    = 17
Top         = 8205
Visible     = 0 'False
Width       = 4215
End
Begin VB.CommandButton cmdKeyList
Caption      = "Keys List"
BeginProperty Font
    Name      = "MS Sans Serif"
    Size      = 8.25
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 375
Left        = 4920
TabIndex    = 16
Top         = 7560
Visible     = 0 'False
Width       = 1095
End
Begin MSCommLib.MSComm MSComm1
Left        = 5400
Top         = 6360
_ExtentX    = 1005
_ExtentY    = 1005
_Version    = 393216
DTREnable   = -1 'True
End
Begin Crystal.CrystalReport CrystalReport1
Left        = 7320
Top         = 5760
_ExtentX    = 741
_ExtentY    = 741
_Version    = 348160
PrintFileLinesPerPage= 60
End
Begin VB.Data datUser
Caption      = "Data1"
Connect      = "Access 2000;"
DatabaseName = "POS"
DefaultCursorType= 0 'DefaultCursor
DefaultType  = 2 'UseODBC
Exclusive    = 0 'False
Height       = 345
Left         = -600
Options      = 0
ReadOnly     = 0 'False
RecordsetType = 1 'Dynaset
RecordSource = "PUSER"
Top          = 3120
Visible      = 0 'False
Width        = 1140
End
Begin VB.Timer Timer1
Enabled      = 0 'False
Interval     = 30000

```

```

Left      = 9840
Top       = 7560
End
Begin VB.Data datSusp
Caption   = "Data1"
Connect   = "Access 2000;"
DatabaseName = "POS.mdb"
DefaultCursorType= 0 'DefaultCursor
DefaultType = 2 'UseODBC
Exclusive = 0 'False
Height    = 345
Left      = -480
Options   = 0
ReadOnly  = 0 'False
RecordsetType = 1 'Dynaset
RecordSource = "SUSPNUM"
Top       = 3480
Visible   = 0 'False
Width     = 1140

```

```

End
Begin VB.Data datReceipt
Caption   = "Data1"
Connect   = "Access 2000;"
DatabaseName = "POS.mdb"
DefaultCursorType= 0 'DefaultCursor
DefaultType = 2 'UseODBC
Exclusive = 0 'False
Height    = 345
Left      = -720
Options   = 0
ReadOnly  = 0 'False
RecordsetType = 1 'Dynaset
RecordSource = "INVNUM"
Top       = 3840
Visible   = 0 'False
Width     = 1140

```

```

End
Begin VB.TextBox TxtCode
BeginProperty Font
Name      = "Arial"
Size      = 11.25
Charset   = 0
Weight    = 700
Underline = 0 'False
Italic    = 0 'False
Strikethrough = 0 'False
EndProperty
Height    = 390
Left      = 9360
TabIndex  = 0
Top       = 6280
Width     = 2295

```

```

End
Begin VB.Data datSales
Caption   = "Data1"
Connect   = "Access 2000;"
DatabaseName = "POS.mdb"
DefaultCursorType= 0 'DefaultCursor
DefaultType = 2 'UseODBC
Exclusive = 0 'False
Height    = 345
Left      = -720
Options   = 0
ReadOnly  = 0 'False

```

```

RecordsetType = 1 'Dynaset
RecordSource = "Select * From Sales Order By SeqNo;"
Top = 4200
Visible = 0 'False
Width = 1140

```

End

Begin MSDBGrid.DBGrid DBGrid1

```

Bindings = "FrmMain.frx":4E9A
Height = 1170
Left = 135
OleObjectBlob = "FrmMain.frx":4EB1
TabIndex = 1
Top = 1995
Visible = 0 'False
Width = 8055

```

End

Begin XtremeSuiteControls.Label lblLastItem

```

Height = 975
Left = 4320
TabIndex = 51
Top = 600
Visible = 0 'False
Width = 7455
_Version = 851972
_ExtentX = 13150
_ExtentY = 1720
_StockProps = 79
Transparent = -1 'True
WordWrap = -1 'True
EnableMarkup = -1 'True

```

End

Begin VB.Label lblTGST

```

Alignment = 1 'Right Justify
BackColor = &H00874E52&
BackStyle = 0 'Transparent

```

BeginProperty Font

```

Name = "Arial"
Size = 12
Charset = 0
Weight = 400
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

```

EndProperty

```

ForeColor = &H00C0FFFF&
Height = 375
Left = 9840
TabIndex = 52
Top = 4680
Width = 1815

```

End

Begin VB.Label lblTotalGST

```

AutoSize = -1 'True
BackColor = &H00FFC0C0&
BackStyle = 0 'Transparent
Caption = "Total Tax"

```

BeginProperty Font

```

Name = "Arial"
Size = 12
Charset = 0
Weight = 400
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

```

```
EndProperty
ForeColor      =    &H0080FF80&
Height         =    270
Left           =    8280
TabIndex       =    53
Top            =    4680
Width          =    945
```

End

Begin VB.Label lblPrdGST

```
Alignment      =    1    'Right Justify
BackColor      =    &H00874E52&
BackStyle      =    0    'Transparent
BeginProperty Font
    Name        =    "Arial"
    Size        =    12
    Charset     =    0
    Weight      =    400
    Underline   =    0    'False
    Italic      =    0    'False
    Strikethrough = 0    'False
```

EndProperty

```
ForeColor      =    &H00C0FFFF&
Height         =    330
Left           =    9615
TabIndex       =    54
Top            =    3960
Width          =    2040
```

End

Begin VB.Label lblHeader2

```
BackStyle      =    0    'Transparent
BeginProperty Font
    Name        =    "Arial"
    Size        =    9.75
    Charset     =    0
    Weight      =    700
    Underline   =    0    'False
    Italic      =    0    'False
    Strikethrough = 0    'False
```

EndProperty

```
Height         =    615
Left           =    240
TabIndex       =    55
Top            =    840
Width          =    7695
WordWrap       =    -1    'True
```

End

Begin VB.Image ImgProduct

```
BorderStyle    =    1    'Fixed Single
Height         =    1575
Left           =    8295
Stretch        =    -1    'True
Top            =    5400
Width          =    1575
```

End

Begin VB.Label lblHeader1

```
BackStyle      =    0    'Transparent
BeginProperty Font
    Name        =    "Arial"
    Size        =    14.25
    Charset     =    0
    Weight      =    700
    Underline   =    0    'False
    Italic      =    0    'False
    Strikethrough = 0    'False
```

```

EndProperty
Height      = 495
Left       = 240
TabIndex   = 56
Top        = 240
Width      = 7695
End
Begin VB.Image ImgHeader
Height      = 1590
Left       = 120
Stretch     = -1 'True
Top        = 90
Width      = 7845
End
Begin VB.Image Image3
Height      = 765
Left       = 11090
Picture     = "FrmMain.frx":60E4
Stretch     = -1 'True
Top        = 4703
Visible     = 0 'False
Width      = 660
End
Begin VB.Image Image2
Height      = 765
Left       = 8200
Picture     = "FrmMain.frx":6E8A
Stretch     = -1 'True
Top        = 5231
Visible     = 0 'False
Width      = 660
End
Begin VB.Label lblGST
BackColor   = &H00FFC0C0&
BackStyle   = 0 'Transparent
Caption     = "Item Tax"
BeginProperty Font
    Name      = "Arial"
    Size      = 12
    Charset   = 0
    Weight    = 400
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor   = &H0080FF80&
Height      = 375
Left       = 8280
TabIndex   = 27
Top        = 3960
Width      = 1815
End
Begin VB.Label lblStaffCode
BackColor   = &H00FFC0C0&
BackStyle   = 0 'Transparent
BeginProperty Font
    Name      = "MS Sans Serif"
    Size      = 9.75
    Charset   = 0
    Weight    = 400
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty

```

```

ForeColor      =   &H0000FF00&
Height         =   345
Left           =   8280
TabIndex       =   26
Top            =   2520
Width          =   735
End
Begin VB.Label lblStaffName
BackColor      =   &H00FFC0C0&
BackStyle      =   0   'Transparent
BeginProperty Font
    Name        =   "MS Sans Serif"
    Size        =   9.75
    Charset     =   0
    Weight      =   400
    Underline   =   0   'False
    Italic      =   0   'False
    Strikethrough = 0   'False
EndProperty
ForeColor      =   &H0000FF00&
Height         =   345
Left           =   9120
TabIndex       =   25
Top            =   2520
Width          =   2535
End
Begin VB.Line Line2
BorderColor    =   &H00FFFFFF&
Visible        =   0   'False
X1             =   11775
X2             =   11775
Y1             =   120
Y2             =   6855
End
Begin VB.Label lblQtySet
BackStyle      =   0   'Transparent
BorderStyle    =   1   'Fixed Single
Caption        =   "x 1.00"
BeginProperty Font
    Name        =   "Arial"
    Size        =   12
    Charset     =   0
    Weight      =   700
    Underline   =   0   'False
    Italic      =   0   'False
    Strikethrough = 0   'False
EndProperty
ForeColor      =   &H000000FF&
Height         =   375
Left           =   8280
TabIndex       =   24
Top            =   6285
Width          =   975
End
Begin VB.Label lblForeign
Alignment      =   1   'Right Justify
BackColor      =   &H00874E52&
BackStyle      =   0   'Transparent
BeginProperty Font
    Name        =   "Arial"
    Size        =   12
    Charset     =   0
    Weight      =   400
    Underline   =   0   'False

```



```

        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    ForeColor          = &H00C0FFFF&
    Height             = 270
    Left               = 9315
    TabIndex           = 23
    Top                = 4320
    Width              = 2340

```

End

Begin VB.Label lblForeignSign

```

    BackColor          = &H00FFC0C0&
    BackStyle          = 0 'Transparent
    Caption             = "Foreign"
    BeginProperty Font
        Name            = "Arial"
        Size             = 12
        Charset          = 0
        Weight           = 400
        Underline        = 0 'False
        Italic           = 0 'False
        Strikethrough    = 0 'False
    EndProperty
    ForeColor           = &H0080FF80&
    Height              = 375
    Left                = 8280
    TabIndex            = 22
    Top                 = 4320
    Width               = 1815

```

End

Begin VB.Label lblCustomer2

```

    BackColor          = &H00FFC0C0&
    BackStyle          = 0 'Transparent
    ForeColor           = &H0000FF00&
    Height              = 345
    Left                = 9120
    TabIndex            = 18
    Top                 = 1920
    Width               = 2535

```

End

Begin VB.Image ImgSize

```

    Height              = 855
    Left                = 10440
    Stretch              = -1 'True
    Top                 = 8160
    Visible              = 0 'False
    Width               = 4455

```

End

Begin VB.Label lblVersion

```

    Alignment           = 1 'Right Justify
    BackColor           = &H00FFC0C0&
    BackStyle           = 0 'Transparent
    Caption              = "Version"
    BeginProperty Font
        Name             = "MS Sans Serif"
        Size              = 8.25
        Charset           = 0
        Weight            = 700
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Height              = 195
    Left                = 9960

```

```

TabIndex      = 14
Top           = 7560
Visible       = 0   'False
Width        = 1725
End
Begin VB.Label lblRemark
BackColor     = &H00FFC0C0&
BackStyle     = 0   'Transparent
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 12
    Charset    = 0
    Weight     = 700
    Underline  = 0   'False
    Italic     = 0   'False
    Strikethrough = 0   'False
EndProperty
ForeColor     = &H0000FF00&
Height       = 345
Left         = 8280
TabIndex     = 13
Top         = 2160
Width       = 3375
End
Begin VB.Image Image1
Height      = 375
Left       = 8220
Stretch    = -1 'True
Top        = 45
Visible    = 0   'False
Width     = 1275
End
Begin VB.Label lblBalCreditLimit
BackColor   = &H00FFC0C0&
BeginProperty Font
    Name     = "MS Sans Serif"
    Size     = 8.25
    Charset  = 0
    Weight   = 700
    Underline = 0   'False
    Italic   = 0   'False
    Strikethrough = 0   'False
EndProperty
Height     = 375
Left      = 6000
TabIndex  = 12
Top       = 5760
Visible   = 0   'False
Width    = 1335
End
Begin VB.Label lblCreditLimit
BackColor   = &H00FFC0C0&
BeginProperty Font
    Name     = "MS Sans Serif"
    Size     = 8.25
    Charset  = 0
    Weight   = 700
    Underline = 0   'False
    Italic   = 0   'False
    Strikethrough = 0   'False
EndProperty
Height     = 375
Left      = 5760
TabIndex  = 11

```

```

Top          = 5760
Visible      = 0   'False
Width        = 1935
End
Begin VB.Label lblCustomer
BackColor    = &H00FFC0C0&
BackStyle    = 0   'Transparent
BeginProperty Font
    Name      = "MS Sans Serif"
    Size      = 9.75
    Charset   = 0
    Weight    = 400
    Underline  = 0   'False
    Italic    = 0   'False
    Strikethrough = 0   'False
EndProperty
ForeColor    = &H0000FF00&
Height       = 345
Left         = 8280
TabIndex     = 10
Top          = 1920
Width        = 1335
End
Begin VB.Label lblTDDiscount
Alignment    = 1   'Right Justify
BackColor    = &H00874E52&
BackStyle    = 0   'Transparent
BeginProperty Font
    Name      = "Arial"
    Size      = 12
    Charset   = 0
    Weight    = 400
    Underline  = 0   'False
    Italic    = 0   'False
    Strikethrough = 0   'False
EndProperty
ForeColor    = &H00C0FFFF&
Height       = 255
Left         = 9840
TabIndex     = 9
Top          = 3240
Width        = 1815
End
Begin VB.Label lblTDDiscount1
BackColor    = &H00FFC0C0&
BackStyle    = 0   'Transparent
Caption      = "Total Disc"
BeginProperty Font
    Name      = "Arial"
    Size      = 12
    Charset   = 0
    Weight    = 400
    Underline  = 0   'False
    Italic    = 0   'False
    Strikethrough = 0   'False
EndProperty
ForeColor    = &H0080FF80&
Height       = 255
Left         = 8280
TabIndex     = 8
Top          = 3240
Width        = 1335
End
Begin VB.Label lblTPrice1

```

```

BackColor      = &H00FFC0C0&
BackStyle      = 0 'Transparent
Caption        = "Total Price"
BeginProperty Font
    Name        = "Arial"
    Size        = 12
    Charset     = 0
    Weight      = 400
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H0080FF80&
Height         = 255
Left           = 8280
TabIndex       = 7
Top            = 3600
Width          = 1455

```

End

Begin VB.Label lblQty1

```

BackColor      = &H00FFC0C0&
BackStyle      = 0 'Transparent
Caption        = "Total Qty"
BeginProperty Font
    Name        = "Arial"
    Size        = 12
    Charset     = 0
    Weight      = 400
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H0080FF80&
Height         = 255
Left           = 8280
TabIndex       = 6
Top            = 2880
Width          = 1335

```

End

Begin VB.Label lblQty

```

Alignment      = 1 'Right Justify
BackColor      = &H00874E52&
BackStyle      = 0 'Transparent
BeginProperty Font
    Name        = "Arial"
    Size        = 12
    Charset     = 0
    Weight      = 400
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H00C0FFFF&
Height         = 255
Left           = 9840
TabIndex       = 5
Top            = 2880
Width          = 1815

```

End

Begin VB.Label lblTPrice

```

Alignment      = 1 'Right Justify
BackColor      = &H00874E52&
BackStyle      = 0 'Transparent
BeginProperty Font

```

```

        Name           =   "Arial"
        Size           =   12
        Charset        =   0
        Weight         =   400
        Underline      =   0   'False
        Italic         =   0   'False
        Strikethrough  =   0   'False
    EndProperty
    ForeColor         =   &H00C0FFFF&
    Height           =   375
    Left             =   9840
    TabIndex         =   4
    Top              =   3600
    Width            =   1815
End
Begin VB.Label lblMain
    Alignment        =   1   'Right Justify
    BackColor        =   &H00874E52&
    BackStyle        =   0   'Transparent
    BeginProperty Font
        Name          =   "Arial"
        Size          =   36
        Charset       =   0
        Weight        =   400
        Underline     =   0   'False
        Italic        =   0   'False
        Strikethrough =   0   'False
    EndProperty
    ForeColor        =   &H0080FF80&
    Height           =   735
    Left             =   8280
    TabIndex         =   3
    Top              =   840
    Width            =   3375
End
Begin VB.Label lblDesc
    Alignment        =   1   'Right Justify
    BackColor        =   &H00874E52&
    BackStyle        =   0   'Transparent
    BeginProperty Font
        Name          =   "Arial"
        Size          =   27.75
        Charset       =   0
        Weight        =   400
        Underline     =   0   'False
        Italic        =   0   'False
        Strikethrough =   0   'False
    EndProperty
    ForeColor        =   &H0080FF80&
    Height           =   975
    Left             =   8280
    TabIndex         =   2
    Top              =   120
    Width            =   3375
End
Begin CONTROLSLibCtl.dxBgground dxBackground3
    Height           =   1575
    Left             =   120
    TabIndex         =   57
    Top              =   120
    Width            =   7935
    _Version         =   65536
    _cx              =   13996
    _cy              =   2778

```

```

        StartColor      = 8878899
        EndColor        = 15327955
        ColorFillStyle  = 0
        BackgroundStyle = 0
        DrawPictureStyle= 1
        AnimationInterval= 1000
    End
Begin CONTROLSLibCtl.dxBgnd dxBgnd2
    Height      = 6975
    Left        = 8160
    TabIndex    = 60
    Top         = 120
    Width       = 3615
    _Version    = 65536
    _cx         = 6376
    _cy         = 12303
    StartColor  = 8878899
    EndColor    = 15327955
    ColorFillStyle = 0
    BackgroundStyle = 0
    DrawPictureStyle= 1
    AnimationInterval= 1000
End
End
Attribute VB_Name = "FrmMain"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' MSSQL Ready

'201005503708061558

'201003107475065782

'----- 20083001

Const dxlFile = "layout.xgl"
Const ThemeFile = "Theme.mdb"

Const ThemeColor1 = 8454016
Const ThemeColor2 = 8454016

Dim x As Integer, y As Integer
Dim R As RECT, REdge As RECT

Const TRANSPARENT = 1
Const BF_LEFT = &H1
Const BF_RIGHT = &H4
Const BDR_OUTER = &H3
Const BDR_INNER = &HC
Const COLOR_BTNFACE = 15
Const SRCCOPY = &HCC0020
Const DT_CENTER = &H1
Const DT_RIGHT = &H2
Const DT_VCENTER = &H4
Const DT_WORDBREAK = &H10
Const DT_SINGLELINE = &H20
Const DT_NOPREFIX = &H800

Private Type RECT
    Left As Long

```

Top As Long
Right As Long
Bottom As Long
End Type

```
Private Declare Function DrawText Lib "user32" Alias "DrawTextA" (ByVal hdc As Long, ByVal lpStr As String, ByVal nCount As Long, lpRect As RECT, ByVal wFormat As Long) As Long
Private Declare Function SetTextColor Lib "gdi32" (ByVal hdc As Long, ByVal crColor As Long) As Long
Private Declare Function SetBkMode Lib "gdi32" (ByVal hdc As Long, ByVal nBkMode As Long) As Long
Private Declare Function BitBlt Lib "gdi32" (ByVal hDestDC As Long, ByVal x As Long, ByVal y As Long, ByVal nWidth As Long, ByVal nHeight As Long, ByVal hSrcDC As Long, ByVal xSrc As Long, ByVal ySrc As Long, ByVal dwRop As Long) As Long
Private Declare Function DrawEdge Lib "user32" (ByVal hdc As Long, qrc As RECT, ByVal edge As Long, ByVal grfFlags As Long) As Boolean
Private Declare Function GetSysColorBrush Lib "user32" (ByVal nIndex As Long) As Long
Private Declare Function CreateRectRgn Lib "gdi32" (ByVal X1 As Long, ByVal Y1 As Long, ByVal X2 As Long, ByVal Y2 As Long) As Long
Private Declare Function GetClipRgn Lib "gdi32" (ByVal hdc As Long, ByVal Rgn As Long) As Long
Private Declare Function SelectClipRgn Lib "gdi32" (ByVal hdc As Long, ByVal Rgn As Long) As Long
Private Declare Function DeleteObject Lib "gdi32" (ByVal hObject As Long) As Long
Private Declare Function StretchBlt Lib "gdi32" (ByVal hdc As Long, ByVal x As Long, ByVal y As Long, ByVal nWidth As Long, ByVal nHeight As Long, ByVal hSrcDC As Long, ByVal xSrc As Long, ByVal ySrc As Long, ByVal nSrcWidth As Long, ByVal nSrcHeight As Long, ByVal dwRop As Long) As Long
Private Declare Function CreateRoundRectRgn Lib "gdi32" (ByVal X1 As Long, ByVal Y1 As Long, ByVal X2 As Long, ByVal Y2 As Long, ByVal X3 As Long, ByVal Y3 As Long) As Long
Private Declare Function FillRgn Lib "gdi32" (ByVal hdc As Long, ByVal hRgn As Long, ByVal hBrush As Long) As Long
Private Declare Function CreateSolidBrush Lib "gdi32" (ByVal crColor As Long) As Long
Private Declare Function SelectObject Lib "gdi32" (ByVal hdc As Long, ByVal hObject As Long) As Long
Private Declare Function CombineRgn Lib "gdi32" (ByVal hDestRgn As Long, ByVal hSrcRgn1 As Long, ByVal hSrcRgn2 As Long, ByVal nCombineMode As Long) As Long
Private Declare Function FillRect Lib "user32" (ByVal hdc As Long, lpRect As RECT, ByVal hBrush As Long) As Long
```

'-----

```
"Public sCusDisp1 As String
Public dTmpApay As Double
"Public sCusDisp2 As String
```

```
Private GridColor1 As Long
Private GridColor2 As Long
Private GridColor3 As Long
```

```
' Boardcast Message
Private Type stBC_Msg
    stPrevMsg As String
    inMaxOccur As Integer    ' 20 * Timer.interval <1000>
End Type
```

```
Private stBCMsg As stBC_Msg
Private bGroupingQty As Boolean
Private inPromo_DiscRounding As Integer
```

```
Private LV_Offset As Long
```

```
Private aWFW(0 To 1) As Integer    ' Weight Product Fixed Width
```

```
'Option Explicit
```

```
""Public Enum dlgShowActions
""    fadeNone = 0
""    fadeIn = 1
""    fadeOut = 2
""    fadeInOut = 3
```

```

""End Enum
""

""Private unloadAction As dlgShowActions
""Private fadeMode As dlgShowActions
""Private winstyle As Long
""

""Private Const GWL_EXSTYLE As Long = (-20)
""Private Const WS_EX_RIGHT As Long = &H1000
""Private Const WS_EX_LEFTSCROLLBAR As Long = &H4000
""Private Const WS_EX_LAYERED As Long = &H80000
""Private Const WS_EX_TRANSPARENT = &H20&
""Private Const LWA_COLORKEY As Long = &H1
""Private Const LWA_ALPHA As Long = &H2
""

""Private Declare Function GetWindowLong Lib "user32" _
""   Alias "GetWindowLongA" _
""   (ByVal hWnd As Long, _
""   ByVal nIndex As Long) As Long
""

""Private Declare Function SetWindowLong Lib "user32" _
""   Alias "SetWindowLongA" _
""   (ByVal hWnd As Long, _
""   ByVal nIndex As Long, _
""   ByVal dwNewLong As Long) As Long
""

""Private Declare Function SetLayeredWindowAttributes Lib "user32" _
""   (ByVal hWnd As Long, _
""   ByVal crKey As Long, _
""   ByVal bAlpha As Long, _
""   ByVal dwFlags As Long) As Long

```

```

Private Type POINTAPI
    x As Long
    y As Long
End Type

```

Windows declarations

```

Private Declare Function SetCapture Lib "user32" (ByVal hWnd As Long) As Long
Private Declare Function ClipCursor Lib "user32" (lpRect As Any) As Long
Private Declare Function ReleaseCapture Lib "user32" () As Long
Private Declare Function GetWindowRect Lib "user32" (ByVal hWnd As Long, lpRect As RECT) As Long
Private Declare Function GetCursorPos Lib "user32" (lpPoint As POINTAPI) As Long
Private Declare Function GetDC Lib "user32" (ByVal hWnd As Long) As Long
Private Declare Function ReleaseDC Lib "user32" (ByVal hWnd As Long, ByVal hdc As Long) As Long
Private Declare Function SelectObject Lib "gdi32" (ByVal hdc As Long, ByVal hObject As Long) As Long
Private Declare Function DeleteObject Lib "gdi32" (ByVal hObject As Long) As Long
Private Declare Function GetStockObject Lib "gdi32" (ByVal nIndex As Long) As Long
Private Declare Function CreatePen Lib "gdi32" (ByVal nPenStyle As Long, ByVal nWidth As Long, ByVal crColor As Long) As Long
Private Declare Function SetROP2 Lib "gdi32" (ByVal hdc As Long, ByVal nDrawMode As Long) As Long
Private Declare Function Rectangle Lib "gdi32" (ByVal hdc As Long, ByVal X1 As Long, ByVal Y1 As Long, ByVal X2 As Long,
ByVal Y2 As Long) As Long

```

```

Private Const NULL_BRUSH = 5
Private Const PS_SOLID = 0
Private Const R2_NOT = 6

```

```

Private Enum ControlState
    StateNothing = 0
    StateDragging
    StateSizing
End Enum

```



```

Private m_CurrCtl As Control
Private m_DragState As ControlState
Private m_DragHandle As Integer
Private m_DragRect As New CRect
Private m_DragPoint As POINTAPI

```

```

Private m_bDesignMode As Boolean

```

```

Dim iPenefit As Boolean

```

```

Sub Initial()

```

```

    Me.lblDesc = "POS"

```

```

    Me.lblMain = ""

```

```

    Me.lblQty = ""

```

```

    Me.lblTDiscount = ""

```

```

    Me.lblTPrice = ""

```

```

    Me.lblTGST = ""

```

```

    Me.lblPrdGST = ""

```

```

    Me.lblCreditLimit.Caption = ""

```

```

    Me.lblBalCreditLimit.Caption = ""

```

```

    sCusCode = ""

```

```

    Me.lblCustomer.Caption = sCusCode

```

```

    ' If bCreditSales = True Then

```

```

        Me.lblCustomer2.Caption = ""

```

```

    ' End If

```

```

    sMode = ""

```

```

    sPrice = 0

```

```

    dTPrice = 0

```

```

    dTQty = 0

```

```

    bTDiscount = 0

```

```

    bTGSTDiscount = 0

```

```

    bSalesReturn = False

```

```

    sRemark = ""

```

```

    sRIReason = ""

```

```

    bReprint = False

```

```

    bEndPaymentNow = False

```

```

    stCreditCardName = ""

```

```

'1'    Me.StatusBar.Panels.Item(6) = ""

```

```

    Me.imgProduct.Picture = LoadPicture()

```

```

    sCusDisp1 = "WELCOME TO "& Space(20)

```

```

    sCusDisp2 = sShortName & Space(20)

```

```

    CustomerDisplay

```

```

End Sub

```

```

Sub fCancelBill()

```

```

    Dim rsTmp As Recordset

```

```

    Dim sSQL1 As String

```

```

    Dim rst1 As Recordset

```

```

    Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)

```

```

    If rsTmp.RecordCount > 0 Then

```

```

        sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'CB' "

```

```

        Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)

```

```

        If rst1.RecordCount > 0 Then

```

```

            If rst1!pcontrol = True Then

```

```

        sFunction = "CB"
        frmPassword.Show vbModal
    Else

        If gMBox.MessageBox("Delete Bill?", isQuestion, [Yes + No], "Delete") = vbYes Then
            CancelBillFun
        End If
    End If
End If
rst1.Close
Set rst1 = Nothing
Else
    gMBox.MessageBox "No sales transaction.", isInformation, [Ok Only], "Info"
End If
rsTmp.Close
Set rsTmp = Nothing
End Sub
Sub CancelBillFun()
Dim sSQL1 As String

"    dbPOS.Execute "UPDATE PROMO_M3 SET TRX_OCCUR = 0 WHERE TRX_OCCUR <> 0"

    dbPOS.Execute "UPDATE PROMO_M3 SET TRX_OCCUR = 0, GRP_AMT_OCCUR = 0, COND_QTY_OCCUR = 0,
OFFER_LIMIT_OCCUR = 0, BUNDLEPRICE_BAL = 0 "

    dbPOS.Execute "UPDATE PROMO_T3 SET CURR_QTY = 0"

    sSQL1 = "DELETE * FROM Sales"
    dbPOS.Execute sSQL1

    DBEngine.Idle dbRefreshCache

    Me.datSales.Refresh
    Me.Initial

    lblLastItem.Caption = ""
    lblLastItem.Visible = False

End Sub

Sub fCancelitem()
    Dim rsTmp As Recordset
    Dim sSQL1 As String
    Dim rst1 As Recordset
    Dim rst2 As Recordset

    Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
    If rsTmp.RecordCount > 0 Then

        If Me.datSales.Recordset.Fields("STYPE") = "C9" Then
            gMBox.MessageBox "Discount Line CANNOT delete."& vbCrLf &"Please delete main item instead...", isCritical, [Ok
Only], "Error"
        Else
            sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'CI' "
            Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
            If rst1.RecordCount > 0 Then
                If rst1!pcontrol = True Then
                    stPromotionDel = ""
                    sFunction = "CI"
                    frmPassword.Show vbModal

                    If stPromotionDel <>"" Then

```

```

        AutoPromotionKey
    End If

Else
    If gMBox.MessageBox("Delete Selected Item?", isQuestion, [Yes + No], "Delete") = vbYes Then
        If MsgBox("Delete item?", vbYesNo, "Close") = vbYes Then
            CancellItemFun
            Call Form_Activate

            If stPromotionDel <> "" Then
                AutoPromotionKey
            End If

        End If
    End If

End If

rst1.Close
Set rst1 = Nothing

If Me.datSales.Recordset.RecordCount > 0 Then
    Me.datSales.Recordset.MoveLast
End If
End If

Else
    gMBox.MessageBox "No sales transaction.", isInformation, [Ok Only], "Info"
    MsgBox "No sales transaction."
End If
rsTmp.Close
Set rsTmp = Nothing

End Sub

Sub CancellItemFun()
    Dim sSQL1 As String
    Dim rst1 As Recordset
    Dim dbTotalValue As Double, rst2 As Recordset, rst3 As Recordset, bEdit As Boolean
    Dim sPRNo As String, rstPRT As Recordset, dLink As Double
    Dim sPriceEventNo As String
    Dim aDel(0 To 1) As String

    Dim rstChk As Recordset
    Dim aAutoKey(0 To 1) As String
    Dim lgSeqNo As Long

    aAutoKey(0) = ""
    aAutoKey(1) = ""

    On Error GoTo LocalErr

    Set rstChk = dbPOS.OpenRecordset("SELECT TOP 1 PRDCODE FROM SALES WHERE STYPE = '92'", dbOpenForwardOnly, dbReadOnly)
    If Not rstChk.EOF Then
        rstChk.Close
        Set rstChk = Nothing

        gMBox.MessageBox "Unable to Delete Total Discount by %", isCritical, [Ok Only], "Warning"
    End If
    Exit Sub
End If
rstChk.Close
Set rstChk = Nothing

```

```

sPRNo = ""

If FrmMain.datSales.Recordset.Fields("GROUPID") <>"" Or FrmMain.datSales.Recordset.Fields("GROUPID2") <>"" Then

    sPRNo = FrmMain.datSales.Recordset.Fields("XYSET") & ""
    sPriceEventNo = FrmMain.datSales.Recordset.Fields("PRNO")

"        Set rstPRT = dbPOS.OpenRecordset("SELECT PRNO FROM PROMO_T3 WHERE PRDCODE = "&
FrmMain.datSales.Recordset.Fields("PrdCode") & """, dbOpenForwardOnly, dbReadOnly)
"        If Not rstPRT.EOF Then
"            sPRNo = rstPRT.Fields("PRNO")
"        End If
"        rstPRT.Close

        If InStr(1, "L1L2L3", FrmMain.datSales.Recordset.Fields("GROUPID")) > 0 Then
            aAutoKey(0) = FrmMain.datSales.Recordset.Fields("PrdCode")

            Select Case FrmMain.datSales.Recordset.Fields("GROUPID")

                Case Is = "L1"
                    aAutoKey(1) = "L1"
                Case Is = "L2"
                    aAutoKey(1) = "L2"
                Case Is = "L3"
                    aAutoKey(0) = ""
            End Select
        End If

End If

aDel(0) = IIf(IsNull(FrmMain.datSales.Recordset.Fields("DISCOUNT")), 0, FrmMain.datSales.Recordset.Fields("DISCOUNT"))
aDel(1) = FrmMain.datSales.Recordset.Fields("PRDCODE")
dLink = IIf(IsNull(FrmMain.datSales.Recordset.Fields("LINKID")), 0, FrmMain.datSales.Recordset.Fields("LINKID"))

If Left$(FrmMain.datSales.Recordset.Fields("STYPE"), 1) = "C" Then
    bTDiscount = CDbI(Format(bTDiscount - Abs(FrmMain.datSales.Recordset.Fields("PRICE")), "0.0000"))

"%        bTGSTDiscount = CDbI(Format(bTGSTDiscount - Abs(FrmMain.datSales.Recordset.Fields("UnitGSTPrice")),
"%0.0000"))
"%        Me.lblTDiscount.Caption = Format(bTDiscount, "###,##0.00")
End If

If FrmMain.datSales.Recordset.Fields("STYPE") = "00" Then
    bTDiscount = CDbI(Format(bTDiscount - Abs(FrmMain.datSales.Recordset.Fields("DISCOUNT")), "0.0000"))
    bTGSTDiscount = CDbI(Format(bTGSTDiscount - Abs(FrmMain.datSales.Recordset.Fields("DISCOUNT") * (1 +
FrmMain.datSales.Recordset.Fields("VAT") / 100)), "0.0000"))
End If

If InStr(1, "L1L2L3", FrmMain.datSales.Recordset.Fields("GROUPID")) > 0 And _
(FrmMain.datSales.Recordset.Fields("PRTYPECODE") = "MP" Or _
FrmMain.datSales.Recordset.Fields("PRTYPECODE") = "02") Then

    dbPOS.Execute "DELETE FROM SALES WHERE LINKID = "& FrmMain.datSales.Recordset.Fields("SEQNO")
' delete member promotion discount row
    ElseIf FrmMain.datSales.Recordset.Fields("STYPE") = "00" Then

        dbPOS.Execute "DELETE FROM SALES WHERE LINKID = "& FrmMain.datSales.Recordset.Fields("SEQNO")
End If

lgSeqNo = datSales.Recordset.Fields("SEQNO")

dbPOS.Execute "DELETE FROM SALES WHERE SEQNO = "& lgSeqNo

```

DBEngine.Idle dbRefreshCache

FrmMain.datSales.Recordset.Delete

' for non-type 00

FrmMain.datSales.Recordset.FindFirst "SEQNO = "& dLink &" AND STYPE <> '78"

If Not FrmMain.datSales.Recordset.NoMatch Then

With FrmMain.datSales.Recordset

bTGSTDiscount = CDbI(Format(bTGSTDiscount - Abs(FrmMain.datSales.Recordset.Fields("GSTDiscount")),
"0.0000"))

.Edit

.Fields("DISCOUNT") = 0

'~~ .Fields("VATPRICE") = .Fields("TPRICE") + (Round(.Fields("TPRICE") * .Fields("VAT") / 100, 2))

'~~ .Fields("GSTPrice") = Round(.Fields("VATPRICE") - .Fields("TPRICE"), 2)

.Fields("GSTDiscount") = 0

.Fields("ITEMDISCGST") = 0

.Fields("GSTPRICE") = Round(.Fields("VATPRICE") - .Fields("TPRICE"), 4)

.Update

End With

End If

' Discount row

FrmMain.datSales.Recordset.FindFirst "ORGPRICE = "& CDbI(aDel(0)) * -1 &" AND PRICE = "& CDbI(aDel(0)) * -1 &" AND
PRDCODE = ""& aDel(1) &""

If Not FrmMain.datSales.Recordset.NoMatch Then

FrmMain.datSales.Recordset.Delete

End If

FrmMain.datSales.Recordset.FindFirst "STYPE = '92"

If Not FrmMain.datSales.Recordset.NoMatch Then

FrmMain.datSales.Recordset.Delete

End If

FrmMain.datSales.Refresh

If sPRNo <> "" Then

DeletePromotion78_2 sPRNo, sPriceEventNo

Promotion78_2

" DeletePromotion78 sPRNo, dLink

" Promotion78 False, sPRNo

End If

PWPDeleteCheck

sSQL1 = "Select TOP 1 PRDCODE from Sales; "

Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)

If rst1.EOF Then

FrmMain.Initial

Else

Set rst2 = dbPOS.OpenRecordset("SELECT SUM(TPRICE) AS TTPRICE FROM SALES WHERE PRYPECODE <> '88'
AND STYPE = '00'", dbOpenForwardOnly, dbReadOnly)

If Not rst2.EOF Then

dbTotalValue = IIf(IsNull(rst2!TTPRICE), 0, rst2!TTPRICE)

End If

```

rst2.Close

' Reset Promotion Occur
'''
dbPOS.Execute "UPDATE PROMO_M3 SET TRX_OCCUR = 0 WHERE TRX_OCCUR <> 0 AND PRYPECODE = '88'"
'''

Set rst2 = dbPOS.OpenRecordset("SELECT PRNO, PRICE, TPRICE, REGPRICE, DISCOUNT, QTY, PRYPECODE,
REMARK FROM SALES WHERE PRYPECODE = '88'", dbOpenDynaset)
'''
If Not rst2.EOF Then
'''
Do While Not rst2.EOF
'''
bEdit = False
'''
Set rst3 = dbPOS.OpenRecordset("SELECT PRNO, RECEIPT_AMT, TRX_LIMIT, TRX_OCCUR FROM
PROMO_M3 WHERE PRNO = "& rst2!PRNO &"", dbOpenDynaset)
'''
If Not rst3.EOF Then
'''
If dbTotalValue > rst3!RECEIPT_AMT Then
'''
If rst3!TRX_LIMIT > rst3!TRX_OCCUR Then
'''
rst3.Edit
'''
rst3!TRX_OCCUR = rst3!TRX_OCCUR + 1
'''
rst3.Update
'''
Else
'''
bEdit = True
'''
End If
'''
Else
'''
bEdit = True
'''
End If
'''

' reset to normal price
'''
If bEdit = True Then
'''
rst2.Edit
'''
rst2!Price = rst2!REGPRICE
'''
rst2!TPrice = (rst2!Price * rst2!Qty) - rst2!DISCOUNT
'''
rst2!PRTypeCode = "01"
'''
rst2!Remark = ""
'''
rst2.Update
'''
End If
'''

End If
'''
rst3.Close
'''

rst2.MoveNext
'''
Loop
'''
End If
'''
rst2.Close

```

```

FrmMain.datUser.Refresh

```

```

End If

```

```

rst1.Close

```

```

Set rst1 = Nothing

```

```

If aAutoKey(0) <>"" Then

```

```

Reassign_Promotion aAutoKey(0), aAutoKey(1)

```

```

End If

```

```

Exit Sub

```

```

LocalErr:

```

```

MsgBox "<Mod:CancelItemFun#" & Err.Number &">" & Err.Description, vbApplicationModal + vbCritical + vbOKOnly, "Error"

```

```

Resume

```

```

End Sub

```

```

Sub fCash()

```

```

Dim rsTmp As Recordset

```

```

Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
If rsTmp.RecordCount > 0 Then
    If bEnforceCustomer Then          ' hm-1
        If sCusName = "" Then
            MsgBox "Please enter customer before settle the payment.", vbApplicationModal + vbInformation, "Caution"
        Else
            frmCash.Show vbModal
        End If
    Else
        frmCash.Show vbModal
    End If
End If
rsTmp.Close
Set rsTmp = Nothing

```

```

End Sub
Sub fEsc()

```

```

    Dim rsTmp As Recordset

```

```

    Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
    If rsTmp.RecordCount = 0 Then
        If gMBox.MessageBox("Are you sure to Close?", 0, [Yes + No], "Close") = vbYes Then

```

```

'         If MsgBox("Are you sure to close?", vbYesNo, "Close") = vbYes Then
'             If bOnline = True Then
'                 dbBack.Close
'                 Set dbBack = Nothing
'
'                 BackConn.Close

```

```

'         End If
'         bOnline = False

```

```

        frmScreen.cmdOpen.Left = 240 ' Visible = False
        frmScreen.cmdOffLine.Left = 240 'Visible = False
        frmScreen.cmdClose.Left = 240 'Visible = False
        frmScreen.cmdConfig.Left = 240 'Visible = False

```

```

'     frmScreen.cmdOpen.Visible = True
'     frmScreen.cmdOffLine.Visible = True
'     frmScreen.cmdClose.Visible = True
'     frmScreen.cmdConfig.Visible = True

```

```

        Unload Me

```

```

    End If
Else
    gMBox.MessageBox "Please clear up the outstanding transaction", vbInformation, [Ok Only], "Info"
    txtCode.SetFocus
End If
rsTmp.Close
Set rsTmp = Nothing

```

```

End Sub

```

```

Sub fCommision()

```

```

Dim rsTmp As Recordset

Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
' If rsTmp.RecordCount = 0 Then
'     frmStaff.Show vbModal
' Else
'     MsgBox "Please clear up the outstanding transaction"
'     txtCode.SetFocus
' End If
rsTmp.Close
Set rsTmp = Nothing
End Sub

Sub fStaffPurchase()
Dim sSQL1 As String
Dim rst1 As Recordset

If sCusCode <> "" Then
    gMBox.MessageBox "Customer selected, unable to select staff....", vbCritical, [Ok Only], "Caution"
Exit Sub
End If

sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'SP' "
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
If rst1.RecordCount > 0 Then
    If rst1!pcontrol = True Then
        sFunction = "SPurch"
        frmPassword.Show vbModal
    Else
        frmStaff2.Show vbModal
    End If
End If
rst1.Close
Set rst1 = Nothing
End Sub

Sub fCredit()
Dim rsTmp As Recordset
Dim sSQL1 As String
Dim rst1 As Recordset

'Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
'If rsTmp.RecordCount > 0 Then
    sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'CS' "
    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
    If rst1.RecordCount > 0 Then
        If rst1!pcontrol = True Then
            sFunction = "CS"
            frmPassword.Show vbModal
        Else
            frmCredit.Show vbModal
        End If

        If bEndPaymentNow = True Then
            frmCash.Show vbModal, Me
        End If

        bEndPaymentNow = False

    End If
    rst1.Close
    Set rst1 = Nothing

```



```

'Else
'    MsgBox "No sales transaction."
'End If
'rsTmp.Close
Set rsTmp = Nothing

```

```
End Sub
```

```

Sub fCustomer()
    Dim rsTmp As Recordset
    Dim rst1 As Recordset
    Dim sSQL1 As String

    Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
    If rsTmp.RecordCount = 0 Then

        sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'CU' "
        Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)
        If rst1.RecordCount > 0 Then

            If rst1!pcontrol = True Then

                sFunction = "CU"
                frmPassword.Show vbModal

            Else
                'sCustomerF = "MAIN"
                If iPenefit = True Then
                    frmCustomer3.Show vbModal
                Else
                    If bCustomerControl = False Then
                        If bShowCustomerInfo = False Then
                            frmCustomer1.Show vbModal
                        Else
                            frmCustomer2.Show vbModal
                        End If
                    Else
                        frmCustomer.Show vbModal
                    End If
                End If

                If UCase(sCusName) = "**OPEN**" Then
                    frmOpenCustomer.Show vbModal
                    FrmMain.lblCustomer.Caption = sCusCode ' &" - "& sCusName
                    FrmMain.lblCustomer2.Caption = sCusName

                End If
            End If

        End If

        rst1.Close

        'If sCusCode <>"" Then
        '    BalCreditLimit
        'End If
        'sCustomerF = ""
    Else
        gMBox.MessageBox "Please clear up the outstanding transaction", isInformation, [Ok + Cancel], "Info"
        txtCode.SetFocus
    End If
    rsTmp.Close

```

Set rsTmp = Nothing

End Sub

Private Sub cmdDeposit_Click()

Dim sSQL1 As String

Dim rst1 As Recordset

sSQL1 = "Select * FROM SALES "

sSQL1 = sSQL1 &"WHERE STYPE <> '00' "

sSQL1 = sSQL1 &"And Mid(Stype,1,1) <> 'C' "

sSQL1 = sSQL1 &"And Mid(Stype,1,1) <> 'A' "

Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)

If rst1.RecordCount > 0 Then

MsgBox ("Normal Credit Transaction can not be used in Deposit function : "& rst1!PrdName)

Exit Sub

End If

rst1.Close

Set rst1 = Nothing

frmDeposit.Show vbModal

txtCode.SetFocus

End Sub

Sub fDiscount()

Dim rsTmp As Recordset

Dim sSQL1 As String

Dim rst1 As Recordset

Dim rstTest As Recordset

If FrmMain.datSales.Recordset.RecordCount > 0 Then

Set rstTest = dbPOS.OpenRecordset("SELECT PrdCode, PriceTypeCode FROM STOCK WHERE PrdCode = "&

FrmMain.datSales.Recordset.Fields("PrdCode") &"", dbOpenForwardOnly, dbReadOnly)

If Not rstTest.EOF Then

If UCase(rstTest.Fields("PriceTypeCode")) = "NETT" Then

rstTest.Close

gMBox.MessageBox "NO Discount Allow For NETT Price Item...", isCritical, [Ok Only], "Warning"

Exit Sub

End If

End If

rstTest.Close

End If

Set rsTmp = dbPOS.OpenRecordset("SELECT PRDCODE FROM SALES", dbOpenDynaset)

If rsTmp.RecordCount > 0 Then

If FrmMain.datSales.Recordset.Fields("SType") = "00" Then

If FrmMain.datSales.Recordset.Fields("Discount") = 0 Then

sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'DI' "

Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)

If rst1.RecordCount > 0 Then

If rst1!pcontrol = True Then

sFunction = "DI"

frmPassword.Show vbModal

Else

frmDiscount.Show vbModal

End If

End If

rst1.Close

Set rst1 = Nothing

```

        Else
            gMBox.MessageBox "This transaction already has discount!" & vbCrLf & vbCrLf & "To apply new discount, do the following:" & vbCrLf & "1) DELETE that product" & vbCrLf & "2) SCAN AGAIN that product" & vbCrLf & "3) Discount" & vbCrLf,
            isInformation, [Ok Only], "Warning"
        End If
    Else
        gMBox.MessageBox "This transaction can not be discounted", isInformation, [Ok Only], "Warning"
    End If
Else
    gMBox.MessageBox "No sales transaction.", isInformation, [Ok Only], "Info"
End If
rsTmp.Close

Set rsTmp = Nothing

```

End Sub

Sub fDrawer()

Dim sSQL1 As String

Dim rst1 As Recordset

```

    sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'DW' "
    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
    If rst1.RecordCount > 0 Then
        If rst1!pcontrol = True Then
            sFunction = "DW"
            frmPassword.Show vbModal
        Else
            frmPassword.OpenDrawer
        End If
    End If
    rst1.Close
    Set rst1 = Nothing
End Sub

```

Private Sub cmdKeyList_Click()

frmViewKeys.Show vbModal

txtCode.SetFocus

End Sub

Sub fPayment()

Dim rsTmp As Recordset

Dim sSQL1 As String

Dim rst1 As Recordset

```

    If bOnline = False Then
        MsgBox "This function can not use in Stand Alone Mode. (Off Line)"
        Exit Sub
    End If

```

Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)

If rsTmp.RecordCount = 0 Then

sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'PA' "

Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)

If rst1.RecordCount > 0 Then

If rst1!pcontrol = True Then

sFunction = "PA"

frmPassword.Show vbModal

Else

frmCPayment.Show vbModal

End If

```

        If sCusCode <>"" Then
            BalCreditLimit
        End If
    End If
    rst1.Close
    Set rst1 = Nothing
Else
    gMBox.MessageBox "Please clear up the outstanding transaction", isInformation, [Ok + Cancel], "Info"
    txtCode.SetFocus
End If
rsTmp.Close
Set rsTmp = Nothing

End Sub

```

```

Sub fPWP()
    Dim rsTmp5 As Recordset
    Dim rstmp6 As Recordset
    Dim sSQL1 As String
    Dim rst1 As Recordset

    Set rsTmp5 = dbPOS.OpenRecordset("SELECT SUM(TPrice) as SumofTPrice FROM SALES", dbOpenDynaset)
    Set rstmp6 = dbPOS.OpenRecordset("SELECT * FROM PROMLIMIT;", dbOpenDynaset)
    If rsTmp5!SumofTPrice >= rstmp6!PWP Then
        bPWP = True
        MsgBox "PWP activated"
    Else
        sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'PW' "
        Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
        If rst1.RecordCount > 0 Then
            If rst1!pcontrol = True Then
                sFunction = "PW"
                frmPassword.Show vbModal

            Else
                bPWP = True
                MsgBox "PWP activated"
            End If
        End If
        rst1.Close
        Set rst1 = Nothing
    End If
    rsTmp5.Close
    Set rsTmp5 = Nothing
    rstmp6.Close
    Set rstmp6 = Nothing

```

End Sub

```

Sub fQty()
    'Dim rsTmp As Recordset

    'Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
    'If rsTmp.RecordCount > 0 Then
    '    FrmQty.Show vbModal
    'End If
    'rsTmp.Close
    'Set rsTmp = Nothing

```

```
Dim sSQL1 As String      ', rst1 As New ADODB.Recordset
Dim rst1 As Recordset
```

```
sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'QT' "
```

```
***    rst1.Open sSQL1, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)
'    If rst1.RecordCount > 0 Then
    If Not rst1.EOF Then
        If rst1!pcontrol = True Then
            sFunction = "QTY"
            sPassRet = ""
            frmPassword.Show vbModal
            If sPassRet = "X" Then
                FrmQty.Show vbModal, Me
            End If
        Else
            FrmQty.Show vbModal, Me
        End If
    End If
    rst1.Close
    Set rst1 = Nothing
```

```
End Sub
```

```
Sub fReport()
```

```
    Dim rsTmp As Recordset
    Dim sSQL1 As String
    Dim rst1 As Recordset
```

```
    Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
```

```
    If rsTmp.RecordCount = 0 Then
```

```
        sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'RP' "
```

```
        Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
```

```
        If rst1.RecordCount > 0 Then
```

```
            If rst1!pcontrol = True Then
```

```
                sFunction = "RP"
```

```
                frmPassword.Show vbModal
```

```
            Else
```

```
                frmDate.Show vbModal
```

```
            End If
```

```
        End If
```

```
        rst1.Close
```

```
        Set rst1 = Nothing
```

```
    Else
```

```
        gMBox.MessageBox "Please clear up the outstanding transaction", isInformation, [Ok + Cancel], "Info"
```

```
        txtCode.SetFocus
```

```
    End If
```

```
    rsTmp.Close
```

```
    Set rsTmp = Nothing
```

```
End Sub
```

```
Sub fReprint()
```

```
    Dim rsTmp As Recordset
```

```
    Dim sSQL1 As String
```

```
    Dim rst1 As Recordset
```

```
    Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
```

```
    If rsTmp.RecordCount = 0 Then
```

```

sSQL1 = "SELECT * FROM POSKEYCODE WHERE FUNCTIONCODE = 'RI'"
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
If rst1.RecordCount > 0 Then
    If rst1!pcontrol = True Then
        sFunction = "RI"
        frmPassword.Show vbModal
    Else
        frmReprint.Show vbModal
    End If
End If
rst1.Close
Set rst1 = Nothing
Else
    gMBox.MessageBox "Please clear up the outstanding transaction", isInformation, [Ok + Cancel], "Info"
    txtCode.SetFocus
End If
rsTmp.Close
Set rsTmp = Nothing

```

End Sub

Sub fResume()

```

Dim rsTmp As Recordset
Dim sSQL1 As String
Dim rst1 As Recordset

```

```

Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)

```

```

If rsTmp.RecordCount = 0 Then

```

```

    sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'RT' "

```

```

    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)

```

```

    If rst1.RecordCount > 0 Then

```

```

        If rst1!pcontrol = True Then

```

```

            sFunction = "RT"

```

```

            frmPassword.Show vbModal

```

```

        Else

```

```

            frmSeekResume.Show vbModal

```

```

        End If

```

```

    End If

```

```

    rst1.Close

```

```

    Set rst1 = Nothing

```

```

Else

```

```

    gMBox.MessageBox "Please clear up the outstanding transaction", isInformation, [Ok + Cancel], "Info"

```

```

    txtCode.SetFocus

```

```

End If

```

```

rsTmp.Close

```

```

Set rsTmp = Nothing

```

End Sub

Sub fSalesReturn()

```

Dim rsTmp As Recordset

```

```

Dim sSQL1 As String

```

```

Dim rst1 As Recordset

```

```

' Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)

```

```

' If rsTmp.RecordCount = 0 Then

```

```

    sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'DW' "

```

```

    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)

```

```

    If rst1.RecordCount > 0 Then

```

```

        If rst1!pcontrol = True Then

```

```

            sFunction = "SR"

```

```

            frmPassword.Show vbModal

```

```

        Else

```

```

            frmSalesReturn.Show vbModal

```

```

        End If
    End If
    rst1.Close
    Set rst1 = Nothing

' Else
'     MsgBox "Please clear up the outstanding transaction"
'     txtCode.SetFocus
' End If
' rsTmp.Close
' Set rsTmp = Nothing

End Sub

Sub fSKU()
    Dim sSQL1 As String, rst1 As Recordset
    Dim stVar As String, bUnicode As Boolean

    bUnicode = False
    stVar = ""
    stVar = ProfileGetItem("Default", "UniCode", "", App.Path & "\"& INIFILE)
    If stVar <> "" Then
        If CDBl(stVar) = 1 Then
            bUnicode = True
        End If
    Else
    End If

    sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'SK' "
    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
    If rst1.RecordCount > 0 Then
        If rst1!pcontrol = True Then
            sFunction = "SK"
            sPassRet = ""
            frmPassword.Show vbModal
            If sPassRet = "X" Then
                If bUnicode = True Then
                    FrmSKU2.Show vbModal, Me
                Else
                    FrmSKU.Show vbModal, Me
                End If
            End If
        Else
            If bUnicode = True Then
                FrmSKU2.Show vbModal, Me
            Else
                FrmSKU.Show vbModal, Me
            End If
        End If
    End If
    rst1.Close
    Set rst1 = Nothing

End Sub

Sub fSuspend()
    Dim rsTmp As Recordset
    Dim sSQL1 As String
    Dim rst1 As Recordset

    Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
    If rsTmp.RecordCount > 0 Then

```

```

sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'ST' "
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
If rst1.RecordCount > 0 Then
    If bSalesReturn = False Then

        If rst1!pcontrol = True Then
            sFunction = "ST"
            frmPassword.Show vbModal
        Else
            Me.datSusp.Recordset.Edit
            Me.datSusp.Recordset.Fields("Number") = FrmMain.datSusp.Recordset.Fields("Number") + 1
            Me.datSusp.Recordset.Update

            sSuspNum = FrmMain.datSusp.Recordset.Fields("Number")

            MsgBox ("Suspend No: "& sSuspNum)

            sSQL2 = "INSERT INTO SUSPEND (Createdate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice,
Discount, PRKey, RegPRKey, "& _
"PRNO, PRTYPECODE, TPrice, SType, SNum, StaffCode, Commision, Remark, CustomerCode, AltCode, SALPOINT, TNow, "& _
"VAT, VATIN, VATPRICE, PRICELVL, GSTPRICE, UNITGSTPRICE, GSTDISCOUNT, USERID, PRICECHG ) "& _
"SELECT Createdate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey, RegPRKey, "& _
"PRNO, PRTYPECODE, TPrice, SType, "& sSuspNum & "", StaffCode, Commision, Remark, CustomerCode, AltCode, SALPOINT,
TNow, "& _
"VAT, VATIN, VATPRICE, PRICELVL, GSTPRICE, UNITGSTPRICE, GSTDISCOUNT, USERID, PRICECHG FROM Sales;"

            dbPOS.Execute sSQL2

            WritePrivateProfileString "Receipt", "LastSuspendNo", CStr(sSuspNum), App.Path & "\& INIFILE

            frmPassword.PrnSuspend

            frmSuspendNo.Show vbModal

            sSQL3 = "DELETE * FROM SALES"
            dbPOS.Execute sSQL3
            Me.datSales.Refresh
            Me.lblCustomer.Caption = ""
            Me.lblCustomer2.Caption = ""
            Me.lblCreditLimit.Caption = ""
            Me.lblBalCreditLimit.Caption = ""
            Call Form_Activate

        End If
    Else
        MsgBox.MessageBox "Sales Return can not be suspended", isCritical, [Ok Only], "Error"
    End If
End If
rst1.Close
Set rst = Nothing
Else
    MsgBox.MessageBox "No sales transaction.", isInformation, [Ok Only], "Info"
End If
rsTmp.Close
Set rsTmp = Nothing

End Sub

Sub fTotal()
    Dim rsTmp1 As Recordset, rsTmp2 As Recordset

```



```

*      Set rsTmp1 = dbPOS.OpenRecordset("SELECT SUM(TPrice) as SumofPrice FROM SALES", dbOpenDynaset)
26-02-2015
      Set rsTmp1 = dbPOS.OpenRecordset("SELECT SUM(VATPrice) as SumofPrice FROM SALES", dbOpenDynaset)
      Set rsTmp2 = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
      If rsTmp2.RecordCount > 0 Then
          Me.lblMain.Caption = Format(rsTmp1!SumofPrice, "###,##0.00")
          Me.lblDesc = "Total"

      End If
      'Me.cmdcash.SetFocus
      rsTmp1.Close
      Set rsTmp1 = Nothing
      rsTmp2.Close
      Set rsTmp2 = Nothing

      sCusDisp1 = "Total"& Space(20)
      sCusDisp2 = gMoneyPrefix & "" & Me.lblMain.Caption & Space(20)
      CustomerDisplay

      txtCode.Text = ""
      txtCode.SetFocus
End Sub
"Sub CustomerDisplay()
"    Dim iPort As Integer
"    Dim sSQL1 As String
"    Dim rst1 As Recordset
"    Dim aArray(6) As String
"    Dim X
"
"    On Error GoTo errtn
"
"    sSQL1 = "Select CUSTOMERDISPLAYCOM from POSCONFIG;"
"    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
"
"    If Not rst1.EOF Then
"        iPort = rst1!CUSTOMERDISPLAYCOM
"    End If
"
"    rst1.Close
"    Set rst1 = Nothing
"
"    If iPort = 1 Or iPort = 2 Or iPort = 3 Or iPort = 4 Or iPort = 5 Then
"        MSComm1.CommPort = iPort
"
"
"        If sPOSTYPE = "2" Then
"            MSComm1.Settings = "9600,O,8,1"
"            MSComm1.PortOpen = True
"            aArray(0) = "27"
"            aArray(1) = "91"
"            aArray(2) = "49"
"            aArray(3) = "59"
"            aArray(4) = "49"
"            aArray(5) = "72"
"
"            For X = 0 To 5
"                Me.MSComm1.Output = Chr$(aArray(X))
"            Next
"            MSComm1.Output = Mid(sCusDisp1, 1, 20)
"            aArray(1) = "91"
"            aArray(2) = "50"
"            aArray(3) = "59"

```

```

"        aArray(4) = "49"
"        aArray(5) = "72"
"
"        For X = 0 To 5
"            Me.MSComm1.Output = Chr$(aArray(X))
"        Next
"        Me.MSComm1.Output = Mid(sCusDisp2, 1, 20)
"        MSComm1.PortOpen = False
"    Else
"        MSComm1.Settings = "9600,N,8,1"
"        'On Error Resume Next
"        MSComm1.PortOpen = True
"        MSComm1.InBufferCount = 0
"        MSComm1.Output = Chr(12) 'initialize Display
"        MSComm1.Output = Mid(sCusDisp1, 1, 20)
"        MSComm1.Output = Mid(sCusDisp2, 1, 20)
"        MSComm1.PortOpen = False
"
""        frmScreen.Timer1.Tag = "Off"
"    End If
"    ElseIf iPort = 10 Then
"
"        Set Objfso = CreateObject("scripting.filesystemobject")
"        Set ObjStream = Objfso.OpenTextFile(App.Path &"\LCD.txt", ForWriting, True)
"        ObjStream.WriteLine Chr$(12) & Mid(sCusDisp1, 1, 20) & Mid(sCusDisp2, 1, 20)
"        ObjStream.Close
"
"
"        Shell App.Path &"\DevOut.bat", vbMinimizedFocus
"
"    End If
"errtn:
"    Exit Sub
"End Sub

```

```

Sub fHelp()
    frmHelp.Show vbModal
End Sub

```

```

Private Sub cmdUpdate_Click()
    fUpdate

```

```

End Sub
Sub fUpdate()
    Dim rsTmp As Recordset

    Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
    If rsTmp.RecordCount = 0 Then
        sFunction = "UP"
        frmPassword.Show vbModal
    End If
    rsTmp.Close
    Set rsTmp = Nothing

```

```

End Sub

```

```

Sub fCReceipt()
    Dim rsTmp As Recordset
    Dim sSQL1 As String
    Dim rst1 As Recordset

```

```

Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
If rsTmp.RecordCount > 0 Then
    gMBox.MessageBox "Please clear all transaction.", isInformation, [Ok Only], "Info"
Else
    sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'CR' "
    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
    If rst1.RecordCount > 0 Then
        If rst1!pcontrol = True Then
            sFunction = "CR"
            frmPassword.Show vbModal
        Else
            sUserName = Me.datUser.Recordset.Fields("USERNAME")
            frmCReceipt.Show vbModal
            sUserName = ""
        End If
    End If
    rst1.Close
    Set rst1 = Nothing
End If
rsTmp.Close
Set rsTmp = Nothing

```

End Sub

Private Sub cmdKeyViews_Click(Index As Integer)

```

Dim rst As Recordset, lgNum As Integer

```

```

Set rst = dbPOS.OpenRecordset("SELECT * FROM POSKEYCODE WHERE KEYSIGN = ""& If(lblKeys(Index).Caption = "",
"", lblKeys(Index).Caption) &""", dbOpenForwardOnly, dbReadOnly)
If Not rst.EOF Then
    lgNum = CInt(rst.Fields("POSKEYCODE"))
Else
    lgNum = -999
End If
rst.Close

```

```

If lgNum <> -999 Then
    txtCode_KeyDown lgNum, 0

```

```

Else
    Me.txtCode.SetFocus
End If

```

End Sub

Private Sub Command1_Click()

```

*** dxDBGrid1.M.SaveToFile (App.Path & "\Layout.xgl")

```

End Sub

Private Sub Command2_Click()

```

*** Me.dxBGrid1.M.ReadFromFile (App.Path & "\Layout.xgl")

```

End Sub

Private Sub DBGrid1_KeyUp(KeyCode As Integer, Shift As Integer)

```

Dim rsTmp As Recordset

```

```

If KeyCode = 27 Then
    txtCode.SetFocus

```

```

Else
    Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
    If rsTmp.RecordCount > 0 Then

```

```

** Me.lblMain.Caption = Format(Me.datSales.Recordset.Fields("TPPrice"), "###,##0.00")    26-02-2015
    Me.lblMain.Caption = Format(Me.datSales.Recordset.Fields("VATPrice"), "###,##0.00")

```

```

End If

```

```

        rsTmp.Close
        Set rsTmp = Nothing
    End If
End Sub

```

```

Private Sub DBGrid1_RowColChange(LastRow As Variant, ByVal LastCol As Integer)

```

```

    Dim rsTmp As Recordset
    Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
    If rsTmp.RecordCount > 0 Then
        'Me.lblMain.Caption = Format(Me.datSales.Recordset.Fields("TPrice"), "###,##0.00")
    End If
    rsTmp.Close
    Set rsTmp = Nothing

```

```

End Sub

```

```

Private Sub dxColorBtn1_Click()
    Me.AutoRedraw = False

```

```

    frmViewKeys.Show vbModal

```

```

    Me.AutoRedraw = True

```

```

    txtCode.SetFocus

```

```

End Sub

```

```

Private Sub dxColorBtn2_Click()
    frmHelp.Show vbModal

```

```

End Sub

```

```

Private Sub dxDBGrid1_OnClick()

```

```

    ' StatusBar1.Panels(4) = dxDBGrid1.Dataset.FieldByName("seqno")

```

```

***! Me.datSales.Recordset.FindFirst "SEQNO = "& dxDBGrid1.Dataset.FieldByName("SEQNO")

```

```

***! Me.StatusBar.Panels.Item(6) = dxDBGrid1.Dataset.FieldByName("PrdCode") &""

```

```

End Sub

```

```

Private Sub dxDBGrid1_OnCustomDrawCell(ByVal hdc As Long, ByVal Left As Single, ByVal Top As Single, ByVal Right As Single,
ByVal Bottom As Single, ByVal Node As DXDBGRIDLibCtl.IdxGridNode, ByVal Column As DXDBGRIDLibCtl.IdxGridColumn, ByVal
Selected As Boolean, ByVal Focused As Boolean, ByVal NewItemRow As Boolean, Text As String, Color As Long, ByVal Font As
stdole.IFontDisp, FontColor As Long, Alignment As DXDBGRIDLibCtl.ExAlignment, Done As Boolean)

```

```

    Font.Bold = True
    Font.Name = "Tahoma"
    Font.size = 10

```

```

    If Selected Then
        Color = GridColor3

```

```

    Else
        ' If dxDBGrid1.Dataset.FieldByName("SeqNo") Mod 2 = 0 Then

```

```

        If Node.Values(dxDBGrid1.Columns.ColumnByFieldName("SeqNo").Index) Mod 2 = 0 Then
            Color = RGB(223, 248, 255)
            Color = RGB(210, 210, 210)
            Color = GridColor1
        Else
            Color = RGB(255, 255, 215)
            Color = RGB(230, 230, 230)

```

```

        Color = GridColor2
    End If

    If Node.Values(3) < 0 Then
        If Column.ObjectName = "DBGridColumn3" Or Column.ObjectName = "DBGridColumn4" Or Column.ObjectName =
"DBGridColumn5" Then
            Color = RGB(255, 0, 0)
        End If
    End If

    If Column.ObjectName = "DBGridColumn6" And Mid(Text, 1, 8) = "Discount" Then
        If Left$(Node.Values(5), 8) = "Discount" Then
            Color = RGB(196, 255, 196)
        End If
    End If

    If Node.Values(8) = "88" Then
        Color = RGB(240, 158, 60)
    End If

End If

```

End Sub

```

Private Sub dxDBGrid1_OnDragEndHeader(ByVal Column As DXDBGRIDLibCtl.IdxGridColumn, ByVal x As Single, ByVal y As
Single, Accept As Boolean)
    ' If Me.dxDBGrid1.Columns.HeaderPanelRowCount <> Me.dxDBGrid1.Columns.HeaderMinRowCount Then
    '     dxDBGrid1.Columns.HeaderPanelRowCount = Me.dxDBGrid1.Columns.HeaderMinRowCount
    ' End If

```

End Sub

```

Private Sub dxDBGrid1_OnKeyDown(KeyCode As Integer, ByVal Shift As Long)

''' If KeyCode = 38 Or KeyCode = 40 Then
'''     Me.datSales.Recordset.FindFirst "SEQNO = "& dxDBGrid1.Dataset.FieldByName("SEQNO")
'''
'''
''' End If
End Sub

```

Private Sub Form_Activate()

```

'Dim rsTmp1 As Recordset, rstmp2 As Recordset, rsTmp3 As Recordset, rsTmp4 As Recordset
'txtCode.Text = ""

'Set rsTmp1 = dbPOS.OpenRecordset("SELECT SUM(Qty) as SumofQty FROM SALES WHERE STYPE = '00'",
dbOpenDynaset)
'Set rstmp2 = dbPOS.OpenRecordset("SELECT SUM(TPrice) as SumofTPrice FROM SALES", dbOpenDynaset)
'Set rsTmp4 = dbPOS.OpenRecordset("SELECT SUM(TPrice) as SumofTDiscount FROM SALES WHERE STYPE = 'C1' or
STYPE = 'C2'", dbOpenDynaset)
'Set rsTmp3 = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
'If rsTmp3.RecordCount > 0 Then
'    Me.lblQty.Caption = Format(rsTmp1!SumofQty, "#####")
'
'    Me.lblTPrice.Caption = Format(rstmp2!SumofTPrice, "###,##0.00")
'    Me.lblTDiscount.Caption = Format(rsTmp4!SumofTDiscount, "###,##0.00")
'    If sCusCode <>"" Then

```

```

'
'      BalCreditLimit
'      End If
'End If
**      Me.datSales.RecordSource = "Select * From Sales Order By SeqNo;"
If bSalesReturn = True Then
    Me.lblRemark.Caption = "Sales Return"
ElseIf bDeposit = True Then
    Me.lblRemark.Caption = "Deposit"
Else
    Me.lblRemark.Caption = ""
End If

"      txtInfo(0) = sCascode
"      txtInfo(1) = sCasName

StatusBar.Panels.Item(1) = sCascode
StatusBar.Panels.Item(2) = sCasName

'      StatusBar1.Panels.Item(3) = sCasName
'rsTmp1.Close
'Set rsTmp1 = Nothing
'rstm2.Close
'Set rstm2 = Nothing
'rsTmp3.Close
'Set rsTmp3 = Nothing
'rsTmp4.Close
'Set rsTmp4 = Nothing

'If sMode <>"SKU" Then
'      txtCode.SetFocus
'End If

Me.AutoRedraw = False

DisplayPrice

"      txtInfo(3) = Me.datReceipt.Recordset("NUMBER")
StatusBar.Panels.Item(4) = "Last Receipt : "& Me.datReceipt.Recordset("NUMBER")

UpdateInfo

Me.AutoRedraw = True
'      txtCode.SetFocus

'      bPOSOpen = True

Dim IHwnd As Long

IHwnd = DialogGetHwnd("Invoice Preview")
If IHwnd Then
    SetForegroundWindow IHwnd
End If

If bOldVer = True Then
    bOldVer = False
    gMBox.MessageBox "Caution: Current POS version you are using is Outdated."& vbCrLf & vbCrLf &"Please contact EDP
or Support person to update to latest one."& vbCrLf & vbCrLf & _
"Enter superior password to continue...", IsInformation, [Ok Only], "Warning"

    sFunction = "VERSION"
    sPassRet = ""

```

```

        frmPassword.Show vbModal, Me
        If sPassRet = "X" Then
        Else
            Unload Me
        End If

```

```

End If

```

```

End Sub

```

```

Sub CalAPay()

```

```

    Dim sSQL1 As String, sSQL2 As String
    Dim rst1 As New ADODB.Recordset, rst2 As New ADODB.Recordset

```

```

    sSQL1 = "Select Sum(AMOUNT) as SumofPay FROM APay "
    sSQL1 = sSQL1 & "WHERE Customercode = "& sCusCode &"" "

```

```

    sSQL2 = "Select * FROM APay "
    sSQL2 = sSQL2 & "WHERE Customercode = "& sCusCode &"" "

```

```

    rst1.Open sSQL1, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
    Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenDynaset)
    rst2.CursorLocation = adUseClient
    rst2.Open sSQL2, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
    Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenDynaset)
    If rst2.RecordCount > 0 Then
        'Me.lblApay.Caption = "Extra Payment: "& Format(rst1!Sumofpay, "###,###,##0.00")
        dTmpApay = rst1!Sumofpay
    Else
        'Me.lblApay.Caption = ""
        dTmpApay = 0
    End If
    rst1.Close
    Set rst1 = Nothing
    rst2.Close
    Set rst2 = Nothing

```

```

End Sub

```

```

Sub BalCreditLimit()

```

```

    Dim sSQL1 As String, sSQL2 As String, sSQL3 As String
    Dim rst1 As New ADODB.Recordset, rst2 As New ADODB.Recordset, rst3 As New ADODB.Recordset
    Dim dBal As Double

```

```

    If sCusCode = "" Then
        Me.lblBalCreditLimit.Caption = ""
        Exit Sub
    End If

```

```

    If bOnline = False Then
        Me.lblBalCreditLimit.Caption = ""
        Exit Sub
    End If

```

```

    CalAPay
    sSQL3 = "Select * From Customer where Customercode = "& sCusCode &"" "
    rst3.CursorLocation = adUseClient
    rst3.Open sSQL3, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
    Set rst3 = dbBack.OpenRecordset(sSQL3, dbOpenDynaset)
    If rst3.RecordCount > 0 Then
        If Val(rst3!CreditType) > 0 Or Val(rst3!CreditType) = 0 Then
            dBal = rst3!creditlimit
        Else
            Me.lblBalCreditLimit.Caption = ""

```

```

        Exit Sub
    End If
Else
    Me.lblBalCreditLimit.Caption = ""
    Exit Sub
End If
rst3.Close
Set rst3 = Nothing

sSQL1 = "Select Sum(AMOUNT) as SumofSales, SUM(TPayment) as SumofPayment FROM AR "
sSQL1 = sSQL1 &"WHERE Customercode = "& sCusCode &" "
sSQL1 = sSQL1 &"AND TRANTYPE = 'C' "
sSQL1 = sSQL1 &"AND POSTED = False "

sSQL2 = "Select * FROM AR "
sSQL2 = sSQL2 &"WHERE Customercode = "& sCusCode &" "
sSQL2 = sSQL2 &"AND TRANTYPE = 'C' "
sSQL2 = sSQL2 &"AND POSTED = False "

rst1.Open sSQL1, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenDynaset)
rst2.CursorLocation = adUseClient
rst2.Open sSQL2, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenDynaset)
If rst2.RecordCount > 0 Then
    Me.lblBalCreditLimit.Caption = "Balance Credit Limit: "& Format(dBal - (rst1!SumofSales - rst1!SumofPayment),
"###,###,###,##0.00")
    'Me.lblBalCreditLimit.Caption = "Balance Credit Limit: "& Format((dBal + dTmpApay) - (rst1!SumofSales -
rst1!SumofPayment), "###,###,###,##0.00")
Else
    Me.lblBalCreditLimit.Caption = "Balance Credit Limit: "& Format(dBal, "###,###,###,##0.00")
    'Me.lblBalCreditLimit.Caption = "Balance Credit Limit: "& Format(dBal + dTmpApay, "###,###,###,##0.00")
End If
rst1.Close
Set rst1 = Nothing
rst2.Close
Set rst2 = Nothing
End Sub

Private Sub Form_Load()

    Dim stHTML As String
    Dim stVar As String, dColor As Double
    Dim rstKey As Recordset, inOffset As Integer
    Dim iWidth As Integer, iScreenMode As Integer
    Dim aFld As Variant, i As Integer
    Dim aFlds(0 To 14) As String
    Dim y As Integer
    Dim dSKColor1 As Double
    Dim dSKColor2 As Double

    dxBackground2.StartColor = dxColor1
    dxBackground2.EndColor = dxColor2

    dxBackground3.StartColor = dxColor1
    dxBackground3.EndColor = dxColor2

    ' dxHeader.StartColor = dxColor1
    ' dxHeader.EndColor = dxColor2

    aWFW(0) = 13

```


aWFW(1) = 18

dSKColor1 = dxColor1
dSKColor2 = dxColor2

Dim aTmp

```
stVar = ""
stVar = ProfileGetItem("Default", "WeightProductFixedWidth", "", App.Path &"\" & INIFILE)
If stVar <>"" Then
    aTmp = Split(stVar, ",")
    If UBound(aTmp) >= 1 Then
        aWFW(0) = CInt(aTmp(0))
        aWFW(1) = CInt(aTmp(1))
    End If
Else
End If
```

```
stVar = ""
stVar = ProfileGetItem("Default", "dxSKColor1", "", App.Path &"\" & INIFILE)
If stVar <>"" Then
    dSKColor1 = CDbI(stVar)
Else
End If
```

```
stVar = ""
stVar = ProfileGetItem("Default", "dxSKColor2", "", App.Path &"\" & INIFILE)
If stVar <>"" Then
    dSKColor2 = CDbI(stVar)
Else
End If
```

```
stVar = ""
stVar = ProfileGetItem("Default", "KeyPreview", "", App.Path &"\" & INIFILE)
If Val(stVar) = 1 Then
    frmKeyView.Visible = True
    Me.WebBrowser1.Visible = False

    stVar = ""
    stVar = ProfileGetItem("Default", "KeyPreviewOrder", "", App.Path &"\" & INIFILE)

    If stVar <>"" Then
        aKeyList = Split(stVar, ",")
```

```
' RClr = &HFF& And dSKColor2
' GClr = (&HFF00& And dSKColor2) \ 256
' BClr = (&HFF0000 And dSKColor2) \ 65536
```

```
For i = 0 To UBound(aKeyList)
    If i <= 18 Then
        Set rstKey = dbPOS.OpenRecordset("SELECT Description, Keysign FROM POSKEYCODE WHERE
FunctionCode = "& aKeyList(i) &"", dbOpenForwardOnly, dbReadOnly)
        If Not rstKey.EOF Then
            inOffset = InStr(rstKey.Fields("Description"), "")
            If inOffset > 0 Then
                cmdKeyViews(i).Caption = CenterText(Mid(rstKey.Fields("Description"), 1, inOffset - 1), 14) &
vbCrLf & Space$(2) & CenterText(Mid(rstKey.Fields("Description"), inOffset + 1), 14)
            Else
```

```

        cmdKeyViews(i).Caption = rstKey.Fields("Description")
    End If
    cmdKeyViews(i).Angle = 90
    cmdKeyViews(i).ForeColor = RGB(255, 255, 255)
    cmdKeyViews(i).GradientColor2 = dSKColor1 ' RGB(175, 205, 243)
    cmdKeyViews(i).GradientColor1 = dSKColor2 ' RGB(52, 64, 112)
    cmdKeyViews(i).BorderWidth = gbwBorderWidthSuperStrong
    cmdKeyViews(i).ForeColor = dxCaption

    lblKeys(i) = rstKey.Fields("Keysign") & ""
    lblKeys(i).BackColor = dxButton

End If
rstKey.Close
End If
Next

For i = UBound(aKeyList) + 1 To 17
    cmdKeyViews(i).Angle = 90
    cmdKeyViews(i).ForeColor = RGB(255, 255, 255)
    cmdKeyViews(i).GradientColor2 = dSKColor1
    cmdKeyViews(i).GradientColor1 = dSKColor2
    cmdKeyViews(i).BorderWidth = gbwBorderWidthSuperStrong
    cmdKeyViews(i).ForeColor = dxCaption
    lblKeys(i).BackColor = dxButton

Next

Else
    ' Reset
    frmKeyView.Visible = False
    Me.WebBrowser1.Visible = True
End If

Else
    frmKeyView.Visible = False
End If

bGroupingQty = False
stVar = ""
stVar = ProfileGetItem("Default", "GroupingQty", "", App.Path & "\"& INIFILE)
If stVar <> "" Then
    If Val(stVar) = 1 Then
        bGroupingQty = True
    End If
Else
End If

stVar = ""
stVar = ProfileGetItem("Default", "ShowOHB", "", App.Path & "\"& INIFILE)
If stVar <> "" Then
    If Val(stVar) = 1 Then
        Me.StatusBar.Panels(9).Enabled = True
    Else
        Me.StatusBar.Panels(9).Enabled = False
    End If
Else
    Me.StatusBar.Panels(9).Enabled = False
End If

'''
stVar = ""
'''
stVar = ProfileGetItem("SlideShow", "SlideHeight", "", App.Path & "\"& INIFILE)
'''
If stVar <> "" Then
'''
    Me.WebBrowser1.Height = CLng(stVar)
'''

```

```

''' Else
'''     Me.WebBrowser1.Height = 1185
''' End If

stVar = ""
stVar = ProfileGetItem("SlideShow", "ScreenHeight", "", App.Path &"\"& INIFILE)
If stVar <>"" Then
    Me.Height = CLng(stVar)
Else
    Me.Height = 9195
End If

stVar = ""
stVar = ProfileGetItem("SlideShow", "Content", "", App.Path &"\"& INIFILE)

If stVar <>"" Then
    stHTML = stVar
    stHTML = Replace(stHTML, "@path@", App.Path)
    stHTML = Replace(stHTML, "@Path@", App.Path)
    stHTML = Replace(stHTML, "@PATH@", App.Path)
Else
    stHTML = ""
End If

' stHTML = "about:<html><body background='"& App.Path &"\backgrd.jpg' leftmargin='0' topmargin='0' scroll='no'>"& _
' "<MARQUEE><align='middle'><img src='"& App.Path &"\banner-sale.gif' border='0'></img><img src='"&
App.Path &"\banner1.jpg' border='0'></img></MARQUEE></body></html>"

If stHTML <>"" Then
' WebBrowser1.Navigate stHTML
Else
' WebBrowser1.Visible = False
End If

stVar = ""
stVar = ProfileGetItem("Default", "DiscRounding", "", App.Path &"\"& INIFILE)

If stVar = "" Then
    inPromo_DiscRounding = 2
Else
    inPromo_DiscRounding = Val(stVar)
End If

stVar = ""
stVar = ProfileGetItem("Default", "GridColor1", "", App.Path &"\"& INIFILE)
If stVar <>"" Then
    GridColor1 = CLng(stVar)
Else
    GridColor1 = 16774127
End If

stVar = ""
stVar = ProfileGetItem("Default", "GridColor2", "", App.Path &"\"& INIFILE)
If stVar <>"" Then
    GridColor2 = CLng(stVar)
Else
    GridColor2 = 15726586
End If

stVar = ""
stVar = ProfileGetItem("Default", "GridColor3", "", App.Path &"\"& INIFILE)

```

```

If stVar <>"" Then
    GridColor3 = CLng(stVar)
Else
    GridColor3 = 12558466
End If

```

```

' ***** T H E M E *****

```

```

stVar = ""
stVar = ProfileGetItem("Theme", "TotalQtySet", "", App.Path &"\"& INIFILE)
If stVar <>"" Then
    lblQtySet.ForeColor = CLng(stVar)
Else
    lblQtySet.ForeColor = 255
End If

```

```

Me.AutoRedraw = False
stVar = ""
stVar = ProfileGetItem("Theme", "TopTitle", "", App.Path &"\"& INIFILE)
If stVar <>"" Then
    dColor = CLng(stVar)
Else
    dColor = ThemeColor2
End If
lblCustomer.ForeColor = dColor
lblCustomer2.ForeColor = dColor
lblStaffCode.ForeColor = dColor
lblStaffName.ForeColor = dColor
lblTQty1.ForeColor = dColor
lblQty.ForeColor = dColor
lblTDiscount1.ForeColor = dColor
lblTDiscount.ForeColor = dColor
lblTPrice1.ForeColor = dColor
lblTPrice.ForeColor = dColor
lblGST.ForeColor = dColor
lblForeignSign.ForeColor = dColor
lblForeign.ForeColor = dColor
Me.AutoRedraw = True

```

```

stVar = ""
stVar = ProfileGetItem("Theme", "SideTitle", "", App.Path &"\"& INIFILE)
If stVar <>"" Then
    lblDesc.ForeColor = CLng(stVar)
    lblMain.ForeColor = CLng(stVar)
Else
    lblDesc.ForeColor = ThemeColor1
    lblMain.ForeColor = ThemeColor1
End If

```

```

Me.lblDesc = "Price"
sUpdateMode = "M"

```

```

On Error GoTo LocalErr

```

```

*** Me.dxDGrid1.Dataset.ADODataSet.ConnectionString = "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=" & App.Path
&"\pos.mdb"&"Persist Security Info=False"
*** Me.dxDGrid1.Dataset.Active = True

```

```

' frmPassword.UpdateTran
lblVersion = frmScreen.lblVersion

' frmScreen.cmdOpen.Visible = False

```

```

' frmScreen.cmdOffLine.Visible = False
' frmScreen.cmdClose.Visible = False
' frmScreen.cmdConfig.Visible = False

UpdateInfo

"   If Dir(App.Path &"\"& dxlFile) <>"" Then
"       Me.dxDGrid1.M.ReadFromFile (App.Path &"\"& dxlFile)
"   End If

Me.Caption = sStoreName &" - POS System "
RecalculateTotal
DisplayPrice

Pro_Pic

XGridRefresh
Me.picSprite.Visible = False

"   txtInfo(0) = sCascode
"   txtInfo(1) = sCasName

StatusBar.Panels.Item(1) = sCascode
StatusBar.Panels.Item(2) = sCascode

Me.lblHeader1 = sStoreName

Dim dbTheme As Database, rstT1 As DAO.Recordset, x0, X1

Set rstT1 = dbPOS.OpenRecordset("SELECT Address1, Address2, Address3 FROM STORE", dbOpenForwardOnly,
dbReadOnly)
If Not rstT1.EOF Then
    Me.lblHeader2 = rstT1.Fields("Address1") & vbCrLf & rstT1.Fields("Address2") & vbCrLf & rstT1.Fields("Address3")
End If
rstT1.Close

iWidth = Screen.Width \ Screen.TwipsPerPixelX

If iWidth < 800 Then
    iScreenMode = 1
Else
    iScreenMode = 2
End If

If Dir(App.Path &"\"& ThemeFile) <>"" Then

    Me.AutoRedraw = False

    Set dbTheme = OpenDatabase(App.Path &"\"& ThemeFile, , True)

    Set rstT1 = dbTheme.OpenRecordset("Theme"& iScreenMode, dbOpenDynaset, dbReadOnly)
    x0 = Timer

    For Each obj In Me.Controls

        rstT1.FindFirst "object = "& obj.Name &""
        If Not rstT1.NoMatch Then

            If obj.Name = "lstPrd" Then

                End If

                obj.Left = rstT1.Fields("oLeft")
                obj.Top = rstT1.Fields("oTop")
            
```

```

obj.Height = rstT1.Fields("oHeight")
obj.Width = rstT1.Fields("oWidth")
If rstT1.Fields("oForeColor") <> 0 Then
    obj.ForeColor = rstT1.Fields("oForeColor")
End If
If rstT1.Fields("oFontName") <> "" Then
    If TypeName(obj) = "ListView" Then
        obj.Font = rstT1.Fields("oFontName")
    Else
        obj.FontName = rstT1.Fields("oFontName")
    End If
End If
If rstT1.Fields("oFontSize") <> 0 Then
    obj.FontSize = rstT1.Fields("oFontSize")
End If
If rstT1.Fields("oVisible") = True Then
    obj.Visible = True
Else
    obj.Visible = False
End If

If TypeName(obj) = "Label" Then
    If Not IsNull(rstT1.Fields("oBackStyle")) Then
        If rstT1.Fields("oBackStyle") = 1 Or rstT1.Fields("oBackStyle") = 0 Then
            obj.BackStyle = rstT1.Fields("oBackStyle")
        End If
    End If

    If Not IsNull(rstT1.Fields("oBackColor")) Then
        If IsNumeric(rstT1.Fields("oBackStyle")) Then
            obj.BackColor = rstT1.Fields("oBackColor")
        End If
    End If

    If Not IsNull(rstT1.Fields("oBorderStyle")) Then
        If rstT1.Fields("oBorderStyle") = 1 Or rstT1.Fields("oBorderStyle") = 0 Then
            obj.BorderStyle = rstT1.Fields("oBorderStyle")
        End If
    End If

End If

If TypeName(obj) = "Image" Then
    If rstT1.Fields.Count <= 9 Then

        Else
            If rstT1.Fields("oPicture") <> "" Then
                obj.Picture = LoadPicture(rstT1.Fields("oPicture"))
            End If
        End If
    End If
End If

```

End If

Next

'Main form

rstT1.FindFirst "object = 'Me'"

If Not rstT1.NoMatch Then

Me.Height = rstT1.Fields("oHeight")

Me.Width = rstT1.Fields("oWidth")

Me.Left = rstT1.Fields("oLeft")

Me.Top = rstT1.Fields("oTop")

End If

```

If iScreenMode = 2 Then
    Dim lgPanelTotalWidth As Long
    lgPanelTotalWidth = 0
    For i = 1 To StatusBar.Panels.Count
        lgPanelTotalWidth = lgPanelTotalWidth + StatusBar.Panels(i).Width
    Next

    Me.StatusBar.Panels(4).Width = StatusBar.Panels(4).Width + (Me.Width - lgPanelTotalWidth)

***      dxDBGrid1.Columns.HeaderPanelRowCount = 1
End If

'      Line2.X1 = dxBackground2.Left + dxBackground2.Width
'      Line2.X2 = Line2.X1
'      Line2.Y1 = dxBackground2.Top
'      Line2.Y2 = dxBackground2.Top + dxBackground2.Height

rstT1.Close
dbTheme.Close

X1 = Timer

Me.AutoRedraw = True
End If

***      If Dir(App.Path &"\" & dxlFile) <>"" Then
***          Me.dxDBGrid1.M.ReadFromFile (App.Path &"\" & dxlFile)
***      End If

stBCMsg.inMaxOccur = 20
stBCMsg.stPrevMsg = ""

'      dxDBGrid1.BackgroundImage = LoadPicture(App.Path &"bg_middle_aurora.jpg")

aFlds(0) = "Altcode"
aFlds(1) = "Prdcode"
aFlds(2) = "Prdname"
aFlds(3) = "Qty"
aFlds(4) = "Price"
aFlds(5) = "TPrice"
aFlds(6) = "Seqno"
aFlds(7) = "Staffcode"
aFlds(8) = "Prno"
aFlds(9) = "Prtypecode"
aFlds(10) = "Groupid"
aFlds(11) = "Groupid2"
aFlds(12) = "VATIn"
aFlds(13) = "OHB"
aFlds(14) = "SAltCode"

For i = 0 To UBound(aFlds)
    stVar = ""
    stVar = ProfileGetItem("Fields", aFlds(i), "", App.Path &"\" & INIFILE)
    If stVar <>"" Then
        aFld = Split(stVar, ",")
        For y = 1 To lstPrd.ColumnHeaders.Count
            If UCase$(lstPrd.ColumnHeaders(y).Tag) = UCase$(aFlds(i)) Then
                lstPrd.ColumnHeaders(y).Width = aFld(1)
            End If
        Next
    End If
Next

```

```

        Next y
***!    dxDBGrid1.Columns.ColumnByFieldName(aFlds(i)).Visible = IIf(aFld(0) = "0", False, True)
***!    dxDBGrid1.Columns.ColumnByFieldName(aFlds(i)).Width = aFld(1)
    Else
        IstPrd.ColumnHeaders(i + 1).Width = 10
    End If
Next

DropShadow Me.hWnd

"    InitGrid 0

SetHeaderFontStyle

Dim dbWScale As Double, dbHScale As Double

dbWScale = Screen.Width / Me.Width
dbHScale = Screen.Height / Me.Height

Me.Width = Screen.Width
Me.Height = Screen.Height

"    For Each obj In Me.Controls
"        If TypeName(obj) <>"StatusBar" Then
"            If obj.Name = "frmKeyView" Or obj.Name = "cmdKeyViews" Or obj.Name = "lblKeys" Then
"                Else
"                    obj.Width = obj.Width * dbWScale
"                    obj.Height = obj.Height * dbHScale
"                End If
"            End If
"        Next
"
"    frmKeyView.Top = Me.Height - 2220

DisplayView2

If lblLastItem.Caption = "" Then
    lblLastItem.Visible = False
End If

DragInit

Dim rstGSTCode As Recordset
Dim inOffX As Integer

inOffX = 0

Set rstGSTCode = dbPOS.OpenRecordset("SELECT VI_CODE, VI_PERCENT FROM VAT_IN", dbOpenDynaset)
If Not rstGSTCode.EOF Then

    rstGSTCode.MoveLast
    rstGSTCode.MoveFirst

    ReDim aGST(rstGSTCode.RecordCount, 1) As String
    Do While Not rstGSTCode.EOF

        aGST(inOffX, 0) = rstGSTCode.Fields("VI_CODE") & ""
        aGST(inOffX, 1) = IIf(IsNull(rstGSTCode.Fields("VI_PERCENT")), 0, rstGSTCode.Fields("VI_PERCENT"))

        rstGSTCode.MoveNext
        inOffX = inOffX + 1
    
```



```

        Loop
    End If

    rstGSTCode.Close
    Set rstGSTCode = Nothing

    lblGST.Visible = bGSTDeploy
    lblPrdGST.Visible = bGSTDeploy
    lblTotalGST.Visible = bGSTDeploy
    lblTGST.Visible = bGSTDeploy

    If bGSTDeploy = False Then
        lstPrd.ColumnHeaders(13).Text = ""
    End If

    stVar = ""
    stVar = ProfileGetItem("Customer", "Penefit", "", App.Path & "\"& INIFILE)
    If stVar = "" Then
        iPenefit = False
    ElseIf Val(stVar) = 1 Then
        iPenefit = True
    End If

    If blsMYEG = True Then
        lstPrd.AllowColumnReorder = False
        SubClassHwnd lstPrd.hWnd, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15
        Image1.Visible = False
        lstPrd.GridLines = False
    End If

    If bBETA = True Then
        "        For i = 0 To UBound(aFlds)
        "            With ExpListView.Columns
        "                .Add lstPrd.ColumnHeaders(i + 1).Text, , lstPrd.ColumnHeaders(i + 1).Width /
Screen.TwipsPerPixelX, , alLeft, 1, , True
        "
        "                Select Case lstPrd.ColumnHeaders(i + 1).Alignment
        "                    Case Is = 2 ' center
        "                        ExpListView.Columns(i).Alignment = alCenter
        "                    Case Is = 1 ' right
        "                        ExpListView.Columns(i).Alignment = alRight
        "                    Case Else
        "                        ExpListView.Columns(i).Alignment = alLeft
        "                End Select
        "
        "            End With
        "        Next i

    End If

    Exit Sub

LocalErr:
    If Err.Number = 3420 Then Resume Next
    If Err.Number = 438 Then Resume Next
    If Err.Number = 3265 Then Resume Next

    gMBox.MessageBox Err.Number & "." & Err.Description, isCritical, [Ok Only], "Error"

End

```

End Sub

```
Private Sub Text1_Change()  
    Text1.Text = Me.datReceipt.Recordset.Fields("Number")  
End Sub
```

```
Private Sub lbltime_Click()  
End Sub
```

```
'Private Sub Form_Paint()  
'    Dim x As Integer, Y As Integer  
'    Dim ImgWidth As Integer  
'    Dim ImgHeight As Integer  
'    Dim FrmWidth As Integer  
'    Dim FrmHeight As Integer  
'  
'    'use Image1 or Picture1, as appropriate.  
'    'use one of the following PaintPicture methods:  
"    ImgWidth = ImgBack.Width  
"    ImgHeight = ImgBack.Height  
"    FrmWidth = Me.Width  
"    FrmHeight = Me.Height  
'  
'    'tile entire form (Method 1)  
"    For x = 0 To FrmWidth Step ImgWidth  
"        For Y = 0 To FrmHeight Step ImgHeight  
"            PaintPicture ImgBack, x, Y  
"        Next Y  
"    Next x  
'  
'    'tile left side (Method 2)  
'    'For Y = 0 To FrmHeight Step ImgHeight  
'        '    PaintPicture Image1, 0, Y  
'    'Next Y  
'End Sub
```

```
Private Sub Form_QueryUnload(Cancel As Integer, UnloadMode As Integer)  
    'if the user presses the close button  
    'and the 'out' mode is fade, cancel  
    'the close and instead invoke the  
    'timer to cause the fade.  
'  
  
    'The timer code changes the unloadAction  
    'value to prevent this check from executing  
    'again when the timer code issues the  
    'Unload command.  
""    If ((UnloadMode = vbFormControlMenu) Or _  
""        (UnloadMode = vbFormCode)) And _  
""        (unloadAction = fadeOut) Or _  
""        (unloadAction = fadeInOut) Then  
""  
""        Cancel = True  
""  
""        fadeMode = fadeOut  
""        TimerFade.Interval = 20  
""        TimerFade.Enabled = True  
""  
""        bPOSOpen = False  
""    End If
```

End Sub

Private Sub Form_Terminate()

 'dbBack.Close

 'dbPOS.Close

 Me.Timer1.Enabled = False

End Sub

Private Sub Form_Unload(Cancel As Integer)

 'If Dir(BackPath &"\BACK.mdb") <>"" Then

 ' UpdateTranPOS

 'End If

 sCusCode = ""

 Timer1.Enabled = False

 Me.datReceipt.Recordset.Close

 Me.datSales.Recordset.Close

 Me.datSusp.Recordset.Close

 Me.datUser.Recordset.Close

 If hHeaderFont > 0 Then

 Call DeleteObject(hHeaderFont)

 End If

*** Me.dxDGGrid1.Dataset.Active = False

*** Me.dxDGGrid1.Dataset.Close

End Sub

Sub UpdateTranPOS()

 Dim rst1 As DAO.Recordset

 Dim rst6 As Recordset

 Dim rst7 As Recordset

 Dim rst8 As Recordset

 Dim rst9 As DAO.Recordset

 Dim rst10 As Recordset

 Dim sSQL1 As String

 Dim sSQL2 As String

 Dim sSQL3 As String

 Dim sSQL6 As String

 Dim sSQL7 As String

 Dim sSQL8 As String

 Dim sSQL9 As String

 Dim sSQL10 As String

 Dim SCode As String

 Dim sQty As String

 Dim sType As String

 Dim sROTNNetCost As String

 sSQL1 = "SELECT * From TSales "

 sSQL1 = sSQL1 &"Where Posted = False; "

 Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)

 If rst1.RecordCount > 0 Then

 Do While Not rst1.EOF

 sSQL2 = "INSERT INTO TMPTSALES (CreateDate, StoreCode, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey, RegPRKey, PRNO, PRTYPECODE, TPrice, Stype, InvNum, UserID, CustomerCode, CounterCode, StaffCode, Commision, Remark, ALTCode, RIREASON, PRICECHG, SALPOINT, TNow, Remark2) IN "& BackPath &"\BACK.mdb"&" SELECT CreateDate, StoreCode, PrdCODE, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey,

```

RegPRKey, PRNO, PRTYPECODE, TPrice, Stype, InvNum, UserID, CustomerCode, CounterCode, StaffCode, Commision,
Remark, AltCode, RIREASON, PRICECHG, SALPOINT, TNow, Remark2 FROM TSALES WHERE AUDIT_NO = "& rst1!Audit_No
dbPOS.Execute sSQL2
If rst1!sType = "00" Then
    sSQL3 = "UPDATE Stock set OHB = OHB - "& rst1!Qty
    sSQL3 = sSQL3 & " WHERE PrdCode = "& rst1!PrdCode & " "
    'Back End Process Update Sales Qty to OHB
    'dbBack.Execute sSQL3

End If

rst1.Edit
rst1!UploadDate = Date
rst1!posted = True
rst1.Update
rst1.MoveNext
Loop
End If
rst1.Close
Set rst1 = Nothing

sSQL9 = "SELECT * From PROPOINT "
sSQL9 = sSQL9 & "Where Posted = False; "

Set rst9 = dbPOS.OpenRecordset(sSQL9, dbOpenDynaset)
If rst9.RecordCount > 0 Then
    Do While Not rst9.EOF
        sSQL10 = "INSERT INTO PROPOINT (CreateDate, STORECODE, POINT, POSAMOUNT, USERID, CustomerCode,
CounterCode, Remark, PTYPE, InvNum ) IN "& BackPath & "\BACK.mdb"& " SELECT CreateDate, STORECODE, POINT,
POSAMOUNT, USERID, CustomerCode, CounterCode, Remark, PTYPE, InvNum FROM PROPOINT WHERE AUDIT_NO = "&
rst9!Audit_No
        dbPOS.Execute sSQL10

        rst9.Edit
        rst9!UploadDate = Date
        rst9!posted = True
        rst9.Update
        rst9.MoveNext
    Loop
End If
rst9.Close
Set rst9 = Nothing

End Sub

Private Sub IstPrd_Click()

    If IstPrd.ListItems.Count > 0 Then
        IstPrd.ListItems(LV_Offset).Selected = True
        txtCode.SetFocus
    End If
End Sub

Private Sub IstPrd_GotFocus()

    If IstPrd.ListItems.Count > 0 Then
        IstPrd.ListItems(LV_Offset).Selected = True
        txtCode.SetFocus
    End If

End Sub

```

```

Private Sub IstPrd_KeyDown(KeyCode As Integer, Shift As Integer)

    If KeyCode = 38 Or KeyCode = 40 Then
        ***! Me.datSales.Recordset.FindFirst "SEQNO = "& dxDBGrid1.Dataset.FieldName("SEQNO")
    End If
End Sub

```

```

Private Sub Timer1_Timer()
    sCusDisp1 = "WELCOME TO "& Space(20)
    sCusDisp2 = sShortName & Space(20)
    CustomerDisplay
    Timer1.Enabled = False

```

```

End Sub

```

```

'Private Sub Timer1_Timer()
'    Dim Today As Variant
'    Today = Now
'    StatusBar1.Panels.Item(5) = "Date : "& Format(Date, "dd/mm/yyyy")
'    StatusBar1.Panels.Item(6) = "Time : "& Format(Today, "h:mm:ss ampm")
'
'    ImgCart.Left = ImgCart.Left + 20
'    If ImgCart.Left >= 10440 Then
'        ImgCart.Left = 5040
'    End If
'
'End Sub

```

```

'''Private Sub TimerFade_Timer()
'''
'''    Static fadeValue As Long
'''    Dim alpha As Long
'''
'''    Select Case fadeMode
'''
'''        Case fadeOut:
'''
'''            'prevents the form's QueryUnload sub
'''            'from stopping the unloading of the
'''            'form via code here
'''            unloadAction = 0
'''
'''            If (fadeValue + (256 * 0.05)) >= 256 Then
'''
'''                'done, so reset the fadeValue to
'''                'allow for fading out if required
'''                TimerFade.Enabled = False
'''                fadeValue = 0
'''                Unload Me
'''                Exit Sub
'''            End If
'''
'''            fadeValue = fadeValue + (256 * 0.05)
'''            alpha = (256 - fadeValue)
'''
'''        Case fadeIn:
'''
'''            If (fadeValue + (256 * 0.05)) >= 256 Then
'''                'done, but one more call to

```

```

'''
    'SetLayeredWindowAttributes is
'''
    'required to set the final opacity to 255
'''
    TimerFade.Enabled = False
'''
    fadeValue = 0
'''
    alpha = 255
'''
Else
'''
    fadeValue = fadeValue + (256 * 0.05)
'''
    alpha = fadeValue
'''
End If
'''
'''
Case Else
'''
End Select
'''
'''
SetLayeredWindowAttributes Me.hWnd, 0&, alpha, LWA_ALPHA
'''
'''
'''End Sub

```

```

Private Sub txtCode_KeyDown(KeyCode As Integer, Shift As Integer)
    Dim rsTmp As Recordset
    Dim sSQL As String
    Dim bRefresh As Boolean, stVar As String
    Dim i As Integer
    Dim dbTheme As Database
    Dim rstT1 As DAO.Recordset

    On Error GoTo LocalErr

    bRefresh = False

    If Shift = 2 And KeyCode = 83 Then
        ***! Me.dxDGGrid1.M.SaveToFile (App.Path &"\"& dxlFile)

    End If

    If Shift = 4 And KeyCode = 91 Then
        If m_bDesignMode = True Then

            Set dbTheme = OpenDatabase(App.Path &"\"& ThemeFile)

            Set rstT1 = dbTheme.OpenRecordset("Theme2"& iScreenMode, dbOpenDynaset)

            For Each obj In Me.Controls

                rstT1.FindFirst "object = "& obj.Name &""
                If Not rstT1.NoMatch Then

                    If rstT1.Fields("Editable") Then
                        With rstT1
                            .Edit
                            .Fields("oLeft") = obj.Left
                            .Fields("oTop") = obj.Top
                            .Fields("oHeight") = obj.Height
                            .Fields("oWidth") = obj.Width
                            .Update
                        End With
                    End If
                End If
            Next
            rstT1.Close

            '
            dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& txtCode.Left &", OTOP = "& txtCode.Top & _
            ", OHEIGHT = "&
            txtCode.Height &", OWIDTH = "& txtCode.Width & _

```

```

" WHERE OBJECT =
'txtCode'
,
,
,
dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& dxBackground2.Left &", OTOP = "&
dxBackground2.Top & _
,
", OHEIGHT = "&
dxBackground2.Height &", OWIDTH = "& dxBackground2.Width & _
,
" WHERE OBJECT =
'dxBackground2'
,
,
,
dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& dxBackground3.Left &", OTOP = "&
dxBackground3.Top & _
,
", OHEIGHT = "&
dxBackground3.Height &", OWIDTH = "& dxBackground3.Width & _
,
" WHERE OBJECT =
'dxBackground3'
,
,
,
dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblQty1.Left &", OTOP = "& lblQty1.Top & _
", OHEIGHT = "&
lblQty1.Height &", OWIDTH = "& lblQty1.Width &" WHERE OBJECT = 'lblQty1'
,
,
dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& txtQty.Left &", OTOP = "& txtQty.Top & _
", OHEIGHT = "&
txtQty.Height &", OWIDTH = "& txtQty.Width &" WHERE OBJECT = 'txtQty'
,
,
dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblQtySet.Left &", OTOP = "& lblQtySet.Top & _
", OHEIGHT = "&
lblQtySet.Height &", OWIDTH = "& lblQtySet.Width &" WHERE OBJECT = 'lblQtySet'
,
,
,
dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblGST.Left &", OTOP = "& lblGST.Top & _
", OHEIGHT = "&
lblGST.Height &", OWIDTH = "& lblGST.Width &" WHERE OBJECT = 'lblGST'
,
,
,
dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblPrdGST.Left &", OTOP = "& lblPrdGST.Top
& _
,
", OHEIGHT = "&
lblPrdGST.Height &", OWIDTH = "& lblPrdGST.Width &" WHERE OBJECT = 'lblPrdGST'
,
,
,
dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblTotalGST.Left &", OTOP = "&
lblTotalGST.Top & _
,
", OHEIGHT = "&
lblTotalGST.Height &", OWIDTH = "& lblTotalGST.Width &" WHERE OBJECT = 'lblTotalGST'
,
,
dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblTGST.Left &", OTOP = "& lblTGST.Top & _
", OHEIGHT = "&
lblTGST.Height &", OWIDTH = "& lblTGST.Width &" WHERE OBJECT = 'lblTGST'
,
,
,
dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblTPrice.Left &", OTOP = "& lblTPrice.Top & _
", OHEIGHT = "&
lblTPrice.Height &", OWIDTH = "& lblTPrice.Width &" WHERE OBJECT = 'lblTPrice'
,
,
,
dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblTPrice1.Left &", OTOP = "& lblTPrice1.Top &
_
,
", OHEIGHT = "&
lblTPrice1.Height &", OWIDTH = "& lblTPrice1.Width &" WHERE OBJECT = 'lblTPrice1'

```

dbTheme.Close

End If

m_bDesignMode = Not m_bDesignMode

If Not m_bDesignMode Then

 DragEnd

End If

End If

```
" If Shift = 2 And KeyCode = 91 Then ' ctrl + win
""    frmKeyView.Top = Me.Height - frmKeyView.Height - Me.StatusBar.Height - 500
""    lstPrd.Height = Me.Height - frmKeyView.Height - Me.StatusBar.Height - dxBackground3.Height - 800
""    dxBackground2.Height = Me.Height - Me.StatusBar.Height - 700
""
""    Dim dbTheme As Database
""    Set dbTheme = OpenDatabase(App.Path &"\"& ThemeFile)
""    dbTheme.Execute "UPDATE THEME2 SET OTOP = "& frmKeyView.Top &" WHERE OBJECT = 'frmKeyView'"
""    dbTheme.Execute "UPDATE THEME2 SET OHEIGHT = "& lstPrd.Height &" WHERE OBJECT = 'lstPrd'"
""    dbTheme.Execute "UPDATE THEME2 SET OHEIGHT = "& dxBackground2.Height &" WHERE OBJECT =
'dxBackground2'"
""
""    dbTheme.Close
""
""    lstPrd.ColumnHeaders(1).Width = (lstPrd.Width - 400) * 13.89 / 100
""    lstPrd.ColumnHeaders(2).Width = (lstPrd.Width - 400) * 42.59 / 100
""    lstPrd.ColumnHeaders(3).Width = (lstPrd.Width - 400) * 8.33 / 100
""    lstPrd.ColumnHeaders(4).Width = (lstPrd.Width - 400) * 12.96 / 100
""    lstPrd.ColumnHeaders(5).Width = (lstPrd.Width - 400) * 13.89 / 100
""    lstPrd.ColumnHeaders(7).Width = (lstPrd.Width - 400) * 8.33 / 100
""
""    WritePrivateProfileString "Fields", "Altcode", "1,"& lstPrd.ColumnHeaders(1).Width, App.Path &"\"& INIFILE
""    WritePrivateProfileString "Fields", "Prdname", "1,"& lstPrd.ColumnHeaders(2).Width, App.Path &"\"& INIFILE
""    WritePrivateProfileString "Fields", "Qty", "1,"& lstPrd.ColumnHeaders(3).Width, App.Path &"\"& INIFILE
""    WritePrivateProfileString "Fields", "Price", "1,"& lstPrd.ColumnHeaders(4).Width, App.Path &"\"& INIFILE
""    WritePrivateProfileString "Fields", "TPrice", "1,"& lstPrd.ColumnHeaders(5).Width, App.Path &"\"& INIFILE
""    WritePrivateProfileString "Fields", "Staffcode", "1,"& lstPrd.ColumnHeaders(7).Width, App.Path &"\"& INIFILE
"
"
"    lgOldWidth = lstPrd.Width
"
"    frmKeyView.Top = Me.Height - frmKeyView.Height - Me.StatusBar.Height - 500
"    lstPrd.Height = Me.Height - frmKeyView.Height - Me.StatusBar.Height - dxBackground3.Height - 1400
"    dxBackground2.Height = Me.Height - Me.StatusBar.Height - 700
"
"
"    dxBackground2.Left = Me.Width - dxBackground2.Width - 200
"
"    lgOff = dxBackground2.Left + 200
"
"    lblDesc.Left = lgOff
"    lblMain.Left = lgOff
"    Image1.Left = lgOff + 100
"
"    lblCustomer.Left = lgOff
"    lblRemark.Left = lgOff
"    lblStaffCode.Left = lgOff
"    lblTQty1.Left = lgOff
"    lblTDiscount1.Left = lgOff
"    lblTPrice1.Left = lgOff
"    lblGST.Left = lgOff
```



```

"      lblForeignSign.Left = lgOff
"      lblTotalGST.Left = lgOff
"
""      lblLastChange.Left = lgOff
""      txtCode.Left = lgOff
"
"      lblCustomer2.Left = dxBackground2.Left + 960
"      lblStaffName.Left = dxBackground2.Left + 960
"
"
"      lblQty.Left = dxBackground2.Left + 1680
"      lblTDiscout.Left = dxBackground2.Left + 1680
"
"      lblForeign.Left = dxBackground2.Left + 1680
"
"      lblTPrice.Left = lgOff + 1680
"      lblPrdGST.Left = lgOff + 1680
"
"
""      lblLastChgAmt.Left = lgOff
"
"
"      lblLastItem.Left = dxBackground3.Width - lblLastItem.Width
"
""      ImgProduct.Left = Me.Width - 4060
""      PicSpartan.Left = Me.Width - 4060
""      lblQtySet.Left = Me.Width - 1700
"
"
""      frmKeyView.Width = Me.Width - dxBackground2.Width - 400
"      dxBackground3.Width = Me.Width - dxBackground2.Width - 400
"      lstPrd.Width = Me.Width - dxBackground2.Width - 400
""      ImgProduct.Left = Me.Width - 4060
"
"
"      Set dbTheme = OpenDatabase(App.Path &"\" & ThemeFile)
"      dbTheme.Execute "UPDATE THEME2 SET OTOP = "& frmKeyView.Top & ", OWIDTH = "& frmKeyView.Width & " WHERE
OBJECT = 'frmKeyView'"
"      dbTheme.Execute "UPDATE THEME2 SET OHEIGHT = "& lstPrd.Height & ", OWIDTH = "& lstPrd.Width & " WHERE
OBJECT = 'lstPrd'"
"      dbTheme.Execute "UPDATE THEME2 SET OHEIGHT = "& dxBackground2.Height & ", OLEFT = "& dxBackground2.Left
& " WHERE OBJECT = 'dxBackground2'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblQty1.Left & " WHERE OBJECT = 'lblQty1'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& txtCode.Left & " WHERE OBJECT = 'txtCode'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblStaffCode.Left & " WHERE OBJECT = 'lblStaffCode'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblForeignSign.Left & " WHERE OBJECT = 'lblForeignSign'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblRemark.Left & " WHERE OBJECT = 'lblRemark'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblMain.Left & " WHERE OBJECT = 'lblMain'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblTDiscout1.Left & " WHERE OBJECT = 'lblTDiscout1'"
""      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblLastChgAmt.Left & " WHERE OBJECT = 'lblLastChgAmt'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblTPrice.Left & " WHERE OBJECT = 'lblTPrice'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblTPrice1.Left & " WHERE OBJECT = 'lblTPrice1'"
""      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblLastChange.Left & " WHERE OBJECT = 'lblLastChange'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& ImgProduct.Left & " WHERE OBJECT = 'ImgProduct'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblCustomer2.Left & " WHERE OBJECT = 'lblCustomer2'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblCustomer.Left & " WHERE OBJECT = 'lblCustomer'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblDesc.Left & " WHERE OBJECT = 'lblDesc'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& PicSpartan.Left & " WHERE OBJECT = 'PicSpartan'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblStaffName.Left & " WHERE OBJECT = 'lblStaffName'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblForeign.Left & " WHERE OBJECT = 'lblForeign'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblQty.Left & " WHERE OBJECT = 'lblQty'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblTDiscout.Left & " WHERE OBJECT = 'lblTDiscout'"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblQtySet.Left & " WHERE OBJECT = 'lblQtySet'"

```

```

"      dbTheme.Execute "UPDATE THEME2 SET OWIDTH = "& dxBackground3.Width &" WHERE OBJECT = 'dxBackground3'
"
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& Image1.Left &" WHERE OBJECT = 'Image1' "
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& ImgProduct.Left &" WHERE OBJECT = 'ImgProduct' "
"      dbTheme.Execute "UPDATE THEME2 SET OLEFT = "& lblLastItem.Left &" WHERE OBJECT = 'lblLastItem' "
"
"      For i = 1 To lstPrd.ColumnHeaders.Count
"          dbRatio = lstPrd.Width / lgOldWidth
"
"          If lstPrd.ColumnHeaders(i).Width <> 0 Then
"              lstPrd.ColumnHeaders(i).Width = Format(lstPrd.ColumnHeaders(i).Width * dbRatio, "0")
"
"              ProfileSaveItem "Fields", lstPrd.ColumnHeaders(i).Tag, "1,"& Format(lstPrd.ColumnHeaders(i).Width, "0"),
App.Path &"\POS.ini"
"          End If
"
"      Next i
"
"      MsgBox "Controls Position Update Completed.", vbApplicationModal + vbInformation, "Ok"
"
"      dbTheme.Close
"
"      End If

If Shift = 2 And KeyCode = vbKeyF11 Then
    frmEnterProductName.Show vbModal
    With Me.datSales.Recordset
        .Edit
        .Fields("Prdname") = stOCName
        .Update
    End With

    DoEvents
    DisplayView

    KeyCode = 0
    Exit Sub

End If

If Shift = 2 And KeyCode = 80 Then
    bPrinterOnOff = Not bPrinterOnOff

"    imgNoPrinter.Visible = (bPrinterOnOff = False)
"    imgNoPrinter.Refresh
    Me.StatusBar.Panels.Item(7) = If(bPrinterOnOff, "Printer ON", "Printer OFF")

    txtCode.SetFocus
    KeyCode = 0
    Exit Sub
End If

If Shift = 4 And KeyCode = 123 Then

    stVar = ""
    stVar = ProfileGetItem("Shell", "Execute", "", App.Path &"\ INIFILE)
    If stVar <> "" Then
        Shell stVar, vbMinimizedFocus
    ElseIf stVar = "" Then
        gMBox.MessageBox "No Command Statement Defined.", isInformation, [Ok Only], "Define"
    End If

```

```

        KeyCode = 0
        Exit Sub
    End If

    If KeyCode = 38 Then
        If Me.datSales.Recordset.Bof = False Then
            Me.datSales.Recordset.MovePrevious
            If datSales.Recordset.Bof Then
                datSales.Recordset.MoveFirst
            End If

            If IstPrd.ListItems.Count > 0 Then
                If Me.IstPrd.SelectedItem.Index - 1 >= 1 Then
                    Me.IstPrd.SelectedItem = IstPrd.ListItems(Me.IstPrd.SelectedItem.Index - 1)
                    LV_Offset = Me.IstPrd.SelectedItem.Index
                    Me.IstPrd.SelectedItem.EnsureVisible

                    End If
                End If

                If Me.datSales.Recordset.RecordCount > 0 Then
                    lblPrdGST.Caption = If(IsNull(Me.datSales.Recordset("GSTPrice")), 0, Me.datSales.Recordset("GSTPrice"))
                End If
                ***!
                dxDBGrid1.Dataset.Prior
                ***!
                Me.StatusBar.Panels.Item(6) = dxDBGrid1.Dataset.FieldName("PRDCODE")
            End If
        ElseIf KeyCode = 40 Then
            If Me.datSales.Recordset.EOF = False Then
                Me.datSales.Recordset.MoveNext
                If datSales.Recordset.EOF Then
                    datSales.Recordset.MoveLast
                End If

                If Me.IstPrd.SelectedItem.Index + 1 <= IstPrd.ListItems.Count Then
                    Me.IstPrd.SelectedItem = IstPrd.ListItems(Me.IstPrd.SelectedItem.Index + 1)
                    LV_Offset = Me.IstPrd.SelectedItem.Index
                    Me.IstPrd.SelectedItem.EnsureVisible
                End If

                On Error Resume Next

                lblPrdGST.Caption = If(IsNull(Me.datSales.Recordset("GSTPrice")), 0, Me.datSales.Recordset("GSTPrice"))
                ***!
                dxDBGrid1.Dataset.Next
                ***!
                Me.StatusBar.Panels.Item(6) = dxDBGrid1.Dataset.FieldName("PRDCODE")
            End If
        Else
            Me.StatusBar.Panels.Item(6) = ""

            If Me.txtCode.Text = "" Then
                sSQL = "Select * from POSKEYCODE where POSKEYCODE = "& KeyCode &" ;"
                Set rsTmp = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
                If rsTmp.RecordCount <> 0 Then
                    If rsTmp!Functioncode = "HE" Then
                        fHelp
                        Me.txtCode.Text = ""
                    ElseIf rsTmp!Functioncode = "SK" Then
                        fSKU
                        SeekSKU
                        bRefresh = True
                    ElseIf rsTmp!Functioncode = "QT" Then
                        fQty
                        Me.txtCode.Text = ""
                    End If
                End If
            End If
        End If
    End Sub

```

```
ElseIf rsTmp!Functioncode = "CI" Then
    fCancelitem
    Me.txtCode.Text = ""
    bRefresh = True
ElseIf rsTmp!Functioncode = "PW" Then
    fPWP
    Me.txtCode.Text = ""
    bRefresh = True
ElseIf rsTmp!Functioncode = "PA" Then
    fPayment
    Me.txtCode.Text = ""
    bRefresh = True
ElseIf rsTmp!Functioncode = "CB" Then
    fCancelBill
    Me.txtCode.Text = ""
    bRefresh = True
ElseIf rsTmp!Functioncode = "DW" Then
    fDrawer
    Me.txtCode.Text = ""
ElseIf rsTmp!Functioncode = "CS" Then
    fCredit
    Me.txtCode.Text = ""
    bRefresh = True
ElseIf rsTmp!Functioncode = "CA" Then
    fCash
    Me.txtCode.Text = ""
    bRefresh = True
ElseIf rsTmp!Functioncode = "TO" Then
    fTotal
    Me.txtCode.Text = ""
    Me.txtCode.Refresh
ElseIf rsTmp!Functioncode = "RT" Then
    fResume
    Me.txtCode.Text = ""
    bRefresh = True
ElseIf rsTmp!Functioncode = "ST" Then
    fSuspend
    Me.txtCode.Text = ""
    bRefresh = True
ElseIf rsTmp!Functioncode = "RP" Then
    fReport
    Me.txtCode.Text = ""
ElseIf rsTmp!Functioncode = "DI" Then
    fDiscount
    Me.txtCode.Text = ""
    bRefresh = True
ElseIf rsTmp!Functioncode = "CU" Then
    fCustomer
    Me.txtCode.Text = ""
    bRefresh = True
ElseIf rsTmp!Functioncode = "CO" Then
    fCommision
    Me.txtCode.Text = ""
    bRefresh = True
ElseIf rsTmp!Functioncode = "SP" Then
    fStaffPurchase
    Me.txtCode.Text = ""
    bRefresh = True
ElseIf rsTmp!Functioncode = "ES" Then
    fEsc
ElseIf rsTmp!Functioncode = "CR" Then
    fCRceipt
    Me.txtCode.Text = ""
    bRefresh = True
```

```

ElseIf rsTmp!Functioncode = "CP" Then
    fChkPrice
    Me.txtCode.Text = ""
ElseIf rsTmp!Functioncode = "SR" Then
    fSalesReturn
    Me.txtCode.Text = ""
    bRefresh = True
ElseIf rsTmp!Functioncode = "RI" Then
    fReprint
    Me.txtCode.Text = ""
    bRefresh = True
ElseIf rsTmp!Functioncode = "PC" Then

    fPChange
    Me.txtCode.Text = ""
    bRefresh = True

```

```

ElseIf rsTmp!Functioncode = "DP" Then

    cmdDeposit_Click
    Me.txtCode.Text = ""
    bRefresh = True

```

```

ElseIf rsTmp!Functioncode = "CK" Then
    fClockInOut
    Me.txtCode.Text = ""
    bRefresh = True

```

```

ElseIf rsTmp!Functioncode = "VD" Then

    If lstPrd.ListItems.Count > 0 Then

        frmValidate.Show vbModal, Me
        txtCode.Text = ""
    End If

```

```

ElseIf rsTmp!Functioncode = "ZZ" Then

    frmViewKeys.Show vbModal

    KeyCode = 0

    txtCode_KeyDown IKeyView, 0
    txtCode.SetFocus

```

```

End If

```

```

If bRefresh = True Then
    DisplayView

```

```

***
    XGridRefresh

```

```

***
    FrmMain.datSales.Recordset.FindFirst "seqno = "& FrmMain.dxDBGrid1.Dataset.FieldByName("seqno")

```

```

    RecalculateTotal
    DisplayPrice
End If

```

```

End If

```

End If

End If

Exit Sub

LocalErr:

If Err.Number = 3167 Then

' datSales.Recordset.Requery

datSales.RecordSource = ""

datSales.RecordSource = "select * from Sales Order By SeqNo"

datSales.Refresh

Resume

End If

End Sub

Private Sub fClockInOut()

frmClockInOut.Show vbModal, Me

End Sub

Sub fChkPrice()

" Dim stVar As String

"

" stVar = ""

" stVar = ProfileGetItem("PCheck", "Extra", "", App.Path &"\"& INIFILE)

"" If Val(stVar) = 1 Then

"" frmChkOHB.Show vbModal

"" Else

"" frmChkPrice1.Show vbModal

"" End If

" If Val(stVar) = 1 Then

" frmChkOHB.Show vbModal

" ElseIf Val(stVar) = 2 Then

" frmChkPC.Show vbModal

" If sProduct <>"" Then

" SeekSKU

" End If

"

" Else

" frmChkPrice1.Show vbModal

" End If

Dim sSQL1 As String

* Dim rst1 As New ADODB.Recordset

Dim rst1 As Recordset

sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'CP' "

* rst1.Open sSQL1, SQLConn, adOpenStatic, adLockReadOnly, adCmdText

Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)

" If rst1.RecordCount > 0 Then

If Not rst1.EOF Then

If rst1!pcontrol = True Then

sFunction = "CP"

frmPassword.Show vbModal

Else

```
Dim stVar As String
```

```
stVar = ""
```

```
stVar = ProfileGetItem("PCheck", "Extra", "", App.Path & "\& INIFILE)
```

```
If Val(stVar) = 1 Then
```

```
    frmChkOHB.Show vbModal
```

```
Elseif Val(stVar) = 2 Then
```

```
    frmChkPC.Show vbModal
```

```
    If sProduct <>"" Then
```

```
        SeekSKU
```

```
    End If
```

```
Else
```

```
    frmChkPrice1.Show vbModal
```

```
End If
```

```
End If
```

```
End If
```

```
rst1.Close
```

```
Set rst1 = Nothing
```

```
End Sub
```

```
Sub fPChange()
```

```
    Dim rsTmp As Recordset
```

```
    Dim sSQL1 As String, bCont As Boolean
```

```
    Dim rst1 As Recordset, rst2 As Recordset
```

```
    bCont = True
```

```
    Set rsTmp = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
```

```
    If rsTmp.RecordCount > 0 Then
```

```
        If FrmMain.datSales.Recordset.Fields("SType") = "00" Then
```

```
            If FrmMain.datSales.Recordset.Fields("Discount") = 0 Then
```

```
                If bNettProductPriceChangeControl = True Then
```

```
                    Set rst2 = dbPOS.OpenRecordset("SELECT PrdCode, PriceTypeCode FROM STOCK WHERE PrdCode =
```

```
""& FrmMain.datSales.Recordset.Fields("PrdCode") & """, dbOpenForwardOnly, dbReadOnly)
```

```
                    If UCase(rst2.Fields("PriceTypeCode")) = "NETT" Then
```

```
                        gMBox.MessageBox "Nett Price Product "& vbCrLf & vbCrLf & "Not Allow Price Change!", isInformation,
```

```
[Ok Only], "Info"
```

```
                        bCont = False
```

```
                    End If
```

```
                    rst2.Close
```

```
                End If
```

```
            If bCont = True Then
```

```
                sSQL1 = "Select * From POSKEYCODE WHERE FUNCTIONCODE = 'PC' "
```

```
                Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
```

```
                If rst1.RecordCount > 0 Then
```

```
                    If rst1!pcontrol = True Then
```

```
                        sFunction = "PC"
```

```
                        frmPassword.Show vbModal
```

```
                        sFunction = ""
```

```
                    Else
```

```
                        sFunction = "PC"
```

```
                        frmPrice.Show vbModal
```

```

        sFunction = ""

        End If
        'DisplayPrice
    End If
    rst1.Close
    Set rst = Nothing
End If
Else
    gMBox.MessageBox "Discount product can not change price.", isInformation, [Ok Only], "Info"
End If
Else
    gMBox.MessageBox "This transaction can not change price.", isInformation, [Ok Only], "Info"
End If
Else
    gMBox.MessageBox "No sales transaction.", isInformation, [Ok Only], "Info"
End If
rsTmp.Close
Set rsTmp = Nothing

```

End Sub

Private Sub txtCode_KeyPress(KeyAscii As Integer)

```

' If KeyAscii = vbKeyH Then
'     fHelp
' ElseIf KeyAscii = vbKeyS Then
'     fSKU
' ElseIf KeyAscii = vbKeyQ Then
'     fQty
' ElseIf KeyAscii = vbKeyI Then
'     fCancelitem
' ElseIf KeyAscii = vbKeyB Then
'     fCancelBill
' ElseIf KeyAscii = vbKeyD Then
'     fDrawer
' ElseIf KeyAscii = vbKeyC Then
'     fCredit
' ElseIf KeyAscii = vbKeyA Then
'     fCash
' ElseIf KeyAscii = vbKeyT Then
'     fTotal
' ElseIf KeyAscii = vbKeyR Then
'     fResume
' ElseIf KeyAscii = vbKeyP Then
'     fSuspend
' ElseIf KeyAscii = vbKeyU Then
'     fUpdate
' ElseIf KeyAscii = vbKeyO Then
'     fReport
' ElseIf KeyAscii = vbKeyN Then
'     fDiscount
' ElseIf KeyAscii = vbKeyE Then
'     fCustomer
' ElseIf KeyAscii = vbKeyM Then
'     fCommision
' ElseIf KeyAscii = vbKeyEscape Then
'     fEsc
' End If
' XGridRefresh

```

End Sub


```

Private Sub TxtCode_KeyUp(KeyCode As Integer, Shift As Integer)
    Dim sSku As String
    Dim strPrice As String
    Dim rsTmp3 As Recordset
    Dim sSQL As String
    Dim rst As Recordset
    'Dim strPrice As String

    If KeyCode = 13 And txtCode.Text <>"" Then
        If Mid(Me.txtCode.Text, 1, 4) = stSpecialCode Then
            'sSQL = "select prdcode from upc where upc =" & Mid(Me.TxtCode.Text, 1, 7) & ""
            sSQL = "Select * from stock where prdcode in (select prdcode from upc where upc =" & Mid(Me.txtCode.Text, 1, 8)
            & """)"

            Set rst = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
            If Not rst.EOF Then
                sPrice = Val(Mid(Me.txtCode.Text, 9, 4)) / 100
                Me.datSales.Recordset.AddNew
                Me.datSales.Recordset.Fields("TNow") = Now
                Me.datSales.Recordset.Fields("PrdCode") = rst!PrdCode
                Me.datSales.Recordset.Fields("AltCode") = Me.txtCode.Text
                Me.datSales.Recordset.Fields("PrdName") = rst!PrdName
                Me.datSales.Recordset.Fields("DescCode") = rst!DescCode
                Me.datSales.Recordset.Fields("Discount") = 0

                Me.datSales.Recordset.Fields("RegPrice") = rst!REGPRICE
                Me.datSales.Recordset.Fields("PRKey") = rst!PRKey
                Me.datSales.Recordset.Fields("RegPRKey") = rst!RegPRKey
                sCusDisp1 = Mid(rst!DescCode & "", 1, 20)
                If sQty = "" Then
                    sQty = "1"
                End If
                If bSalesReturn = True Then
                    sQty = sQty * -1
                End If
                sCusDisp2 = "X" & Mid(Format(sQty, "###0") & Space(4), 1, 4) & Right(Space(15) & gMoneyPrefix & "" &
                Format(sPrice * sQty, "###,###,###0.00"), 15)
                'sCusDisp2 = "X" & Right(Space(4) & Format(sQty, "###0"), 4) & Space(5) & "RM " & Right(Space(10) &
                Format(sPrice * sQty, "###,###,###0.00"), 10)
                Me.datSales.Recordset.Fields("Qty") = sQty
                dTQty = dTQty + sQty
                Me.datSales.Recordset.Fields("Price") = sPrice
                Me.datSales.Recordset.Fields("OrgPrice") = sPrice
                If rst!Cost = 0 Then
                    Me.datSales.Recordset.Fields("Cost") = 0
                Else
                    Me.datSales.Recordset.Fields("Cost") = (sPrice / rst!Price) * rst!Cost
                End If

                Me.datSales.Recordset.Fields("TPrice") = sPrice * sQty
                dTPrice = dTPrice + (sPrice * sQty)
                Me.datSales.Recordset.Fields("PRNO") = rst!prno
                Me.datSales.Recordset.Fields("PRTYPECODE") = rst!PRTYPECODE
                Me.datSales.Recordset.Fields("StaffCode") = dStaffCode
                Me.datSales.Recordset.Fields("Commision") = dCommision
                Me.datSales.Recordset.Fields("SType") = "00"
                Me.datSales.Recordset.Fields("UserID") = sCascade
                If sCusCode <>"" Then
                    Me.datSales.Recordset.Fields("CustomerCode") = sCusCode
                End If

                strPrice = Me.datSales.Recordset.Fields("TPrice")
                strPrice = Me.datSales.Recordset.Fields("VATPrice")
                Me.datSales.Recordset.Fields("CREATEDATE") = Date
                Me.datSales.Recordset.Update
            End If
        End If
    End Sub

```

**

26-2-2015

DisplayPrice

Me.datSales.Refresh

Me.datSales.Recordset.MoveLast

Me.txtCode = ""

Me.lblMain.Caption = Format(strPrice, "###,##0.00")

Me.lblDesc = "Price"

CustomerDisplay

'dStaffCode = ""

'dCommision = 0

sProduct = ""

sPrice = 0

sMode = ""

sQty = 1

bPWP = False

bFOC = False

Else

' MsgBox "Not Found"

If bAllowOpenCode = True Then

Else

frmOK.Show vbModal, Me

End If

End If

rst.Close

Set rst = Nothing

Else

sProduct = Me.txtCode.Text

SeekSKU

If Mid(TxtCode.Text, 1, 5) <> "20000" And Mid(TxtCode.Text, 1, 2) = "20" Then

sSQL = "Select * from STOCK where PRDCode = "& Mid(TxtCode.Text, 1, 7) & ""

If Dir(BackPath & "\BACK.mdb") <> "" Then

Set rsTmp3 = dbBack.OpenRecordset(sSQL, dbOpenDynaset)

If Not rsTmp3.EOF Then

sProduct = TxtCode.Text

SeekSKU

End If

Else

Set rsTmp3 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)

If Not rsTmp3.EOF Then

sProduct = TxtCode.Text

SeekSKU

End If

End If

Else

sSQL = "Select * from UPC where UPC = "& TxtCode.Text & ""

If Dir(BackPath & "\BACK.mdb") <> "" Then

Set rsTmp3 = dbBack.OpenRecordset(sSQL, dbOpenDynaset)

If Not rsTmp3.EOF Then

sProduct = TxtCode.Text

SeekSKU

End If

Else

Set rsTmp3 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)

If Not rsTmp3.EOF Then

sProduct = TxtCode.Text

```

'           SeekSKU
'           End If
'       End If
'End If
End If
txtCode.Text = ""
txtCode.SetFocus
sQty = ""
If sQty = "" Then
    lblQtySet = "x "&"1.00"
End If

'rsTmp3.Close
'Set rsTmp3 = Nothing
Me.lblDesc = "Price"

XGridRefresh

End If
End Sub

```

```

Sub SeekSKU()

```

```

Dim sSQL As String
Dim sSQL1 As String
Dim strPrice As String
Dim dDefPrice As Double
Dim sSQL8 As String
Dim sSQL9 As String
Dim sSQL10 As String
Dim sSQL11 As String
Dim sSQL12 As String
Dim sSQL13 As String
Dim sSQL14 As String
Dim sSQL15 As String
Dim sSQL16 As String
Dim sSQL17 As String
Dim ITSaQty As Long
Dim ITBaQty As Long
Dim dOrgPrice As Double
Dim IPoint As Long
Dim nLoop As Double
Dim sTPrice As String

```

```

Dim bCustAutoDisc As Boolean
Dim stAutoDiscDesc As String

```

```

Dim dRegPrice As Currency, dPrice As Currency, dQty As Currency

```

```

Dim rstOnL As New ADODB.Recordset

```

```

Dim rst As Recordset
Dim rsTmp1 As Recordset
Dim rsTmp2 As Recordset
Dim rsTmp3 As Recordset
Dim rsTmp4 As Recordset
Dim rsTmp5 As Recordset
Dim rstmp6 As Recordset
Dim rsTmp7 As Recordset
Dim rsTmp8 As Recordset
Dim rsTmp9 As Recordset
Dim rsTmp10 As Recordset
Dim rst11 As Recordset
Dim rst12 As Recordset

```

```

Dim rst13 As Recordset
Dim rst14 As Recordset
Dim rst15 As Recordset
Dim rst16 As Recordset
Dim rst17 As Recordset
Dim rstPRM3 As Recordset, rstPRT3 As Recordset, stPRM88 As String, stPRM88No As String

```

```

Dim sFPrice As String
Dim rstTest As Recordset, blsAltCode As Boolean
Dim rstOL As Recordset
Dim lgSeqNo As Long
Dim stImage As String

```

```

Dim bChangeProductName As Boolean

```

```

Dim inState As Integer
Dim lSearchHandle As Long
Dim WFD As WIN32_FIND_DATA
Dim stTip As String

```

```

Dim dbWeightPrice18 As Double
Dim dbGSTWeightPrice18 As Double
Dim dGSTPrice As Double
Dim dNGSTPrice As Double

```

```

Dim bMemPro As Boolean
Dim stPromotionType As String * 2
Dim bXYGroup As Boolean

```

```

If sProduct = "" Then
    Exit Sub
End If

```

```

bXYGroup = False

```

```

bMemPro = False
stPromotionType = ""

```

```

If bDemo = True Then
    If Date > CDate("31/Dec/2008") Then
        MsgBox "POS DEMO/Evaluation Version License Expired."& vbCrLf & vbCrLf & "Please contact Spartan  
Peripheral (EM) Sdn Bhd."& vbCrLf & "Tel: +6082-240761"& vbCrLf & "H/P: +6019-8891911"& vbCrLf & "Thanks You.",  
isInformation, [Ok Only], "Demo"
    End If
End If

```

```

Exit Sub
End If
End If

```

```

If InStr(1, txtCode, "") > 1 Then
    txtCode = Replace(txtCode, "", "")
End If

```

```

On Error GoTo LocalErr
If bUse9AltCode = True Then
    If sMode = "SKU" Then
        sSQL = "select * from stock where prdcode ="& sProduct &""
    Else
        sSQL = "select * from stock where altcode ="& Left(sProduct & Space(9), 9) &""
    End If
Else

```

```

    If bUseAltCode = False Then

```

```

' Check fresh product
If Mid(sProduct, 1, 5) <>"20000" And Mid(sProduct, 1, 2) = "20" Then
    ' Fresh product
    sSQL = "Select * from STOCK where PRDCode = "& Mid(sProduct, 1, 7) &""

Else
    ' Non fresh product
    ' Check scan product code or UPC
    If sMode = "SKU" Then
        sSQL = "select * from stock where prdcode ="& sProduct &""
    Else
        sSQL = "select * from stock where prdcode in (select prdcode from upc where upc ="& Me.txtCode.Text &")"
    End If
End If
Else
    If sMode = "SKU" Then
        sSQL = "select * from stock where prdcode ="& sProduct &""
    Else
        sSQL = "select * from stock where prdcode in (select prdcode from upc where upc ="& Me.txtCode.Text &")"
    End If
    Set rstTest = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)

    blsAltCode = False

    If rstTest.EOF Then
        sSQL = "select * from stock where altcode = "& Left(sProduct & Space(3), 3) &""
        sSQL = "select * from stock where altcode = "& Left(sProduct & Space(gAltCodeLen), gAltCodeLen) &""

        blsAltCode = True
    End If
    rstTest.Close

End If
End If

bChangeProductName = False
bCustAutoDisc = False
nLoop = 0

Set rst = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
If rst.EOF And bAllowOpenCode = True Then
    rst.Close

    If stDefOpenCode <>"" Then
        sSQL = "select * from stock where prdcode = "& stDefOpenCode &""
        Set rst = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
        bChangeProductName = True
    End If
End If

If Not rst.EOF Then

    stPromotionType = rst.Fields("PRTYPECODE")

    If Me.StatusBar.Panels.Item(9).Enabled = True Then
        If rst.Fields("LASTOHB") > 0 Then
            Me.StatusBar.Panels.Item(9) = Format(rst.Fields("LASTOHB"), "#,##0.00")
        Else
            Me.StatusBar.Panels.Item(9) = Format(rst.Fields("LASTOHB"), "(#,##0.00)")
        End If
    End If

    If bUseAltCode = False Then
        If Mid(sProduct, 1, 5) <>"20000" And Mid(sProduct, 1, 2) = "20" And bUse9AltCode = False Then

```

```

        If Len(sProduct) = aWFW(0) Or Len(sProduct) = aWFW(1) Then
            sPrice = Val(Mid(sProduct, 8, 5)) / 100
'<----- This is GST Price
            dGSTPrice = sPrice
            dbGSTWeightPrice18 = sPrice
            sPrice = Round(sPrice * (1 - rst.Fields("vat") / (100 + rst.Fields("vat"))), 4) ' convert to
non-gst price

            dbWeightPrice18 = sPrice
            sFPrice = rst!VATPrice '~~ rst!Price

        If sPrice = 0 Then
            If bAllowFOC = True Then
            Else
                frmPrice.Show vbModal
                If sPrice <> 0 Then
                    dGSTPrice = sPrice
                    sPrice = Round(dGSTPrice * (1 - rst.Fields("vat") / (100 + rst.Fields("vat"))), 4)
                End If
            End If
        End If

        If Len(Trim(sProduct)) = 18 Then '

            If UCase(rst!DBCMFIELD3) = "PC" Or UCase(rst!DBCMFIELD3) = "PCS" Then
                sQty = (Mid(sProduct, 8, 5))
            Else
                sQty = (Mid(sProduct, 8, 5)) / 1000
            End If

            dbWeightPrice18 = CDbl(Mid(sProduct, 13, 5) / 100)

' gst price

            dbGSTWeightPrice18 = dbWeightPrice18
            dbWeightPrice18 = Round(dbWeightPrice18 * (1 - rst.Fields("vat") / (100 + rst.Fields("vat"))), 4) '
convert to non-gst price

            ' to avoid the rounding problem, get the stock price
            '** sPrice = Val(Mid(sProduct, 13, 5)) / 100 / sQty
            ''' sPrice = rst!Price

            If gWP18Price = 2 Then
                sPrice = Val(Mid(sProduct, 13, 5)) / 100 / sQty
'<----- This is GST Price
                dGSTPrice = sPrice
                sPrice = Round(sPrice * (1 - rst.Fields("vat") / (100 + rst.Fields("vat"))), 4) ' convert to
non-gst price

                Else
                    sPrice = rst!Price
                    dGSTPrice = rst!VATPrice
                End If

            End If
        Else
            rst.Close

''
''
''
        If bAllowOpenCode = True Then
        Else
            frmOK.Show vbModal, Me
        End If
        sMode = ""

        Exit Sub

```

End If

Else

```
"      If Mid(sProduct, 1, 5) <> "20000" And Mid(sProduct, 1, 2) = "20" And bUse9AltCode = False Then
"          If Len(sProduct) <> 13 Or Len(sProduct) <> 18 Then
"              rst.Close
"              frmOK.Show vbModal, Me
"
"              sMode = ""
"
"              Exit Sub
"          End If
"      End If
"  End If
```

sPrice = rst!Price

dGSTPrice = rst!VATPrice

If bOnline = True Then

inState = 1

sSQL10 = "Select * From ONLINEPRICE Where PrdCode = "& rst!PrdCode &"" "

'sSQL10 = sSQL10 & "AND CreateDate = "& Date &""

sSQL10 = sSQL10 & "AND CreateDate = "& Format(Date, SQLYMD) &"" "

rstOnL.Open sSQL10, SQLConn, adOpenStatic, adLockReadOnly, adCmdText

Set rsTmp10 = dbBack.OpenRecordset(sSQL10, dbOpenForwardOnly, dbReadOnly)

If Not rstOnL.EOF Then

dGSTPrice = rstOnL.Fields("PRICE")

sPrice = Round(dGSTPrice * (1 - rst.Fields("vat") / (100 + rst.Fields("vat"))), 4)

sPrice = rstOnL.Fields("PRICE")

End If

rstOnL.Close

ExitPoint1:

```
""      If Not rsTmp10.EOF Then
""          sPrice = rsTmp10!Price
""      End If
""      rsTmp10.Close
""      Set rsTmp10 = Nothing
```

End If

If sPrice = 0 Then

If bAllowFOC = True Then

Else

frmPrice.Show vbModal

If sPrice <> 0 Then

dGSTPrice = sPrice

sPrice = Round(dGSTPrice * (1 - rst.Fields("vat") / (100 + rst.Fields("vat"))), 4)

End If

End If

Else

End If

End If

Else

If bIsAltCode = True Then

If Len(sProduct) = 13 And IsNumeric(Left(sProduct & Space(3), 3)) Then

If Len(sProduct) = 13 And IsNumeric(Left(sProduct & Space(gAltCodeLen), gAltCodeLen)) Then

If gWPMethod = 1 Then

```

sPrice = Val(Mid(sProduct, 8, 5)) / 100

' gst price

dGSTPrice = sPrice
sPrice = Round(sPrice * (1 - rst.Fields("vat") / (100 + rst.Fields("vat"))), 4) ' convert to

non-gst price

sFPrice = rst!Price

If sPrice = 0 Then
    If bAllowFOC = True Then
        Else
            frmPrice.Show vbModal

            If sPrice <> 0 Then
                dGSTPrice = sPrice
                sPrice = Round(dGSTPrice * (1 - rst.Fields("vat") / (100 + rst.Fields("vat"))), 4)
            End If
        End If
    End If

sQty = (Mid(sProduct, 4, 4)) / 100

sPrice = Val(Mid(sProduct, 8, 5)) / 100 / sQty

' gst price

dGSTPrice = sPrice
sPrice = Round(sPrice * (1 - rst.Fields("vat") / (100 + rst.Fields("vat"))), 4) ' convert to

non-gst price

Else
    sQty = Format(CDbl(Mid(sProduct, 8, 5)) / 1000, "0.000")
    If Val(sQty) = 0 Then
        sQty = 1
    End If

    sPrice = rst.Fields("PRICE")
    sFPrice = rst.Fields("PRICE")
    dGSTPrice = rst.Fields("VATPRICE")
End If

Else
    rst.Close

"
    If bAllowOpenCode = True Then
"        GetOpenCode
"    Else
        frmOK.Show vbModal, Me
"    End If
    Exit Sub

End If
Else
    sPrice = rst!Price
    dGSTPrice = rst!VATPrice
    If bOnline = True Then
        inState = 2
        sSQL10 = "Select * From ONLINEPRICE Where PrdCode = "& rst!PrdCode &""
        'sSQL10 = sSQL10 &"AND CreateDate = "& Date &""
        sSQL10 = sSQL10 &"AND CreateDate =  CDate("& Format(Date, "DD/MM/YYYY") &")"

        If BackConn.State = adStateOpen Then
            rstOnL.Open sSQL10, BackConn, adOpenForwardOnly, adLockReadOnly, adCmdText
            If Not rstOnL.EOF Then
                sPrice = rstOnL.Fields("PRICE")
                dGSTPrice = rstOnL.Fields("PRICE")
                sPrice = Round(dGSTPrice * (1 - rst.Fields("vat") / (100 + rst.Fields("vat"))), 4)
            End If
        End If
    End If
End If

```



```

        End If
        rstOnL.Close

ExitPoint2:
        End If
        If Not rsTmp10.EOF Then
        '
            sPrice = rsTmp10!Price
        '
        '
        End If
        rsTmp10.Close
        Set rsTmp10 = Nothing

        End If
        If sPrice = 0 Then
            If bAllowFOC = True Then
            Else
                frmPrice.Show vbModal

                If sPrice <> 0 Then
                    dGSTPrice = sPrice
                    sPrice = Round(dGSTPrice * (1 - rst.Fields("vat")) / (100 + rst.Fields("vat"))), 4)
                End If

            End If
        Else
        End If

    End If

End If
Else
    frmOK.Show vbModal, Me
    MsgBox "Not Found"
    Exit Sub
End If
dOrgPrice = sPrice

If sQty = "" Then
    sQty = "1"
End If
If bSalesReturn = True Then
    sQty = sQty * -1
End If

Set rstPRT3 = dbPOS.OpenRecordset("SELECT PRNO FROM PROMO_T3 WHERE PRDCODE = "& rst.Fields("PrdCode")
&""", dbOpenForwardOnly)
If Not rstPRT3.EOF Then
    bXYGroup = True
End If
rstPRT3.Close

If CDbl(sQty) > 1 And bXYGroup Then
    gMBox.MessageBox "[Qty] Function Cannot Implement on"& vbCrLf &"Mix && Match Product!", isCritical, [Ok
Only], "Warning"

    sQty = 1

    Exit Sub

End If

"" stPRM88 = ""
"" stPRM88No = ""

```

```

""
""
sSQL15 = "Select PRNO, PROMO_PRICE from PROMO_T3 WHERE PrdCode = "& rst!PrdCode &" AND GROUPID = 'Y'"
Set rstPRT3 = dbPOS.OpenRecordset(sSQL15, dbOpenForwardOnly)
If Not rstPRT3.EOF Then
sSQL15 = "SELECT PRNO, PRYPECODE, RECEIPT_AMT, TRX_LIMIT, PRDESC, TRX_OCCUR FROM PROMO_M3
WHERE PRNO = "& rstPRT3!PRNO &""
Set rstPRM3 = dbPOS.OpenRecordset(sSQL15, dbOpenDynaset)
If Not rstPRM3.EOF Then
If rstPRM3!TRX_LIMIT > rstPRM3!TRX_OCCUR Then
If dTPrice >= rstPRM3!RECEIPT_AMT Then
stPRM88 = rstPRM3!PRDESC &""
stPRM88No = rstPRM3!PRNO &""
sPrice = rstPRT3!PROMO_PRICE
Else ' below receipt amount
End If
Else ' over transaction limit
End If
End If
rstPRM3.Close
End If
rstPRT3.Close

**!
' Promotion 02 Sales Limit
Dim rstPR02 As Recordset

If sCusCode = "" And bSalesReturn = False Then

If rst.Fields("PRYPECODE") = "02" And rst.Fields("SALESLIMIT") <> 0 Then ' sales limit control

sSQL12 = "SELECT SUM(QTY) as TSALQTY FROM SALES "& _
"WHERE PRDCODE = "& rst!PrdCode &" AND STYPE = '00' "
Set rstPR02 = dbPOS.OpenRecordset(sSQL12, dbOpenForwardOnly, dbReadOnly)
If rstPR02.Fields("TSALQTY") > 0 Then
ITSalQty = rstPR02.Fields("TSALQTY")
Else
ITSalQty = 0
End If
rstPR02.Close
Set rstPR02 = Nothing

ITBalQty = rst.Fields("SALESLIMIT") - ITSalQty
If ITBalQty >= sQty Then

' get promotion price
Else
If sQty <> 1 Then
MsgBox ("Sales Qty more then Promotion Sales Limit, sales limit = "& rst.Fields("SalesLimit") & ", balance = "& ITBalQty)
sQty = 1
Exit Sub
Else

** sPrice = rst.Fields("REGPRICE") ' get back normal price
* included gst
dGSTPrice = rst.Fields("REGPRICE")
stPromotionType = "01" ' no more '02'

sPrice = Round(dGSTPrice * (1 - rst.Fields("vat")) / (100 + rst.Fields("vat"))), 4)

End If

```

End If

End If

End If

sSQL15 = "Select * From Promotion "

sSQL15 = sSQL15 &"Where PRTYPECode = '97' "

sSQL15 = sSQL15 &"And PrdCode = '" & rst!PrdCode &"' "

sSQL15 = sSQL15 &"And Format(StartTime,'HH:MM:SS') <= '" & Format(Time(), "HH:MM:SS") &"' "

sSQL15 = sSQL15 &"And Format(EndTime,'HH:MM:SS') >= '" & Format(Time(), "HH:MM:SS") &"' "

Set rst15 = dbPOS.OpenRecordset(sSQL15, dbOpenDynaset)

If Not rst15.EOF Then

 If rst15!SalesLimit <> 0 Then

 sSQL12 = "Select Sum(Qty) as TSALQty From Sales "

 sSQL12 = sSQL12 &"Where PrdCode = '" & rst!PrdCode &"' "

 sSQL12 = sSQL12 &"And STYPE = '00' "

 Set rst12 = dbPOS.OpenRecordset(sSQL12, dbOpenDynaset)

 If rst12!TSALQty > 0 Then

 ITSALQty = rst12!TSALQty

 Else

 ITSALQty = 0

 End If

 rst12.Close

 Set rst12 = Nothing

 ITBALQty = rst15!SalesLimit - ITSALQty

 If ITBALQty >= sQty Then

 ' sPrice = rst11!PP

 Else

 'If sQty <> 1 Then

 MsgBox ("Sales Qty more then Hourly Promotion Sales Limit, sales limit = '" & rst15!SalesLimit &"', balance =

"& ITBALQty)

 sQty = 1

 Exit Sub

 'End If

 End If

 End If

End If

rst15.Close

Set rst15 = Nothing

sSQL16 = "Select * From Promotion "

sSQL16 = sSQL16 &"Where PRTYPECode = '98' "

sSQL16 = sSQL16 &"And PrdCode = '" & rst!PrdCode &"' "

Set rst16 = dbPOS.OpenRecordset(sSQL16, dbOpenDynaset)

If Not rst16.EOF Then

 If rst16!Disc > 0 And rst16!SalesLimit <> 0 Then

 sSQL12 = "Select Sum(Qty) as TSALQty From Sales "

 sSQL12 = sSQL12 &"Where PrdCode = '" & rst!PrdCode &"' "

 sSQL12 = sSQL12 &"And STYPE = '00' "

 Set rst12 = dbPOS.OpenRecordset(sSQL12, dbOpenDynaset)

 If rst12!TSALQty > 0 Then

 ITSALQty = rst12!TSALQty

 Else

 ITSALQty = 0

 End If

 rst12.Close

 Set rst12 = Nothing

 ITBALQty = rst16!SalesLimit - ITSALQty

```

        If ITBalQty >= sQty Then
            '    sPrice = rst11!PP
        Else
            'If sQty <> 1 Then
                MsgBox ("Sales Qty more then Hourly Promotion Sales Limit, sales limit = "& rst16!SalesLimit & ", balance =
"& ITBalQty)
                sQty = 1
                Exit Sub
            'End If
        End If

    End If
End If
rst16.Close
Set rst16 = Nothing

If IPWPLimit <= CDbl(Me.lblITPrice.Caption) And bPWP = False Then
    sSQL14 = "Select * From Promotion "
    sSQL14 = sSQL14 & "Where PRTYPECode = '99' "
    sSQL14 = sSQL14 & "And PrdCode = '" & rst!PrdCode & "'" "
    Set rst14 = dbPOS.OpenRecordset(sSQL14, dbOpenDynaset)
    If Not rst14.EOF Then
        If rst14!SalesLimit <> 0 Then
            sSQL12 = "Select Sum(Qty) as TSaQty From Sales "
            sSQL12 = sSQL12 & "Where PrdCode = '" & rst!PrdCode & "'" "
            sSQL12 = sSQL12 & "And STYPE = '00' "
            Set rst12 = dbPOS.OpenRecordset(sSQL12, dbOpenDynaset)
            If rst12!TSaQty > 0 Then
                ITSaQty = rst12!TSaQty
            Else
                ITSaQty = 0
            End If
            rst12.Close
            Set rst12 = Nothing

            ITBalQty = rst14!SalesLimit - ITSaQty
            If ITBalQty >= sQty Then
                '    sPrice = rst11!PP
            Else
                If sQty <> 1 Then
                    MsgBox ("Sales Qty more then PWP Promotion Sales Limit, sales limit = "& rst14!SalesLimit & ", balance
= "& ITBalQty)
                    sQty = 1
                    Exit Sub
                End If
            End If
        End If

    End If
    rst14.Close
    Set rst14 = Nothing
End If

' Customer Sales
If sCusCode <> "" And bSalesReturn = False Then
    sSQL11 = "Select * From Promotion1 "
    sSQL11 = sSQL11 & "Where SDate <= CDate('" & Date & "'" "
    sSQL11 = sSQL11 & "And EDate >= CDate('" & Date & "'" "
    sSQL11 = sSQL11 & "AND PROTYpe = '01' "
    sSQL11 = sSQL11 & "AND PrdCode ='" & rst!PrdCode & "'" "
    Set rst11 = dbPOS.OpenRecordset(sSQL11, dbOpenDynaset)
    If Not rst11.EOF Then
        If rst11!SaLimit <> 0 Then
            sSQL12 = "Select Sum(Qty) as TSaQty From Sales "

```

```

sSQL12 = sSQL12 &"Where PrdCode = '" & rst!PrdCode &"' "
sSQL12 = sSQL12 &"And STYPE = '00' "
Set rst12 = dbPOS.OpenRecordset(sSQL12, dbOpenDynaset)
If rst12!TSalQty > 0 Then
    ITSalQty = rst12!TSalQty

Else

    ITSalQty = 0
End If
rst12.Close
Set rst12 = Nothing

ITBalQty = rst11!SalLimit - ITSalQty - GetOnlineSales(rst!PrdCode)
If ITBalQty >= sQty Then

    If MemberCheckPoint(rst!PrdCode, rst11!SalLimit, rst11!PROType) = True Then
        sPrice = rst.Fields("REGPRICE") ' use normal price

**
* incl. gst

        stPromotionType = "01"
        sPrice = Round(dGSTPrice * (1 - rst.Fields("vat")) / (100 + rst.Fields("vat"))), 4)
    Else
        sPrice = rst11!PP
        -----<< what price?
        dGSTPrice = rst11!PP
        sPrice = Round(dGSTPrice * (1 - rst.Fields("vat")) / (100 + rst.Fields("vat"))), 4)

        bCustAutoDisc = True
        stAutoDiscDesc = rst11!Remark &"
        stPromotionType = "MP"
        bMemPro = True
    End If

Else

    If sQty <> 1 Then
        MsgBox ("Sales Qty more then Promotion Sales Limit, sales limit = "& rst11!SalLimit &", balance = "&
ITBalQty)

        sQty = 1
        Exit Sub
    Else
        sPrice = rst.Fields("REGPRICE") ' use normal price

**
* incl. gst

        If rst.Fields("PRTYPECODE") = "02" And rst.Fields("SALESLIMIT") <> 0 Then
            If CheckPromotionValid(rst) = True Then
                dGSTPrice = rst.Fields("VATPRICE")
                stPromotionType = rst.Fields("PRTYPECODE")
            Else
                dGSTPrice = rst.Fields("REGPRICE")
                stPromotionType = "01"
            End If
        Else
            dGSTPrice = rst.Fields("REGPRICE")
            dGSTPrice = rst.Fields("VATPRICE")
            stPromotionType = rst.Fields("PRTYPECODE")
        End If

        dGSTPrice = rst.Fields("REGPRICE")
        sPrice = Round(dGSTPrice * (1 - rst.Fields("vat")) / (100 + rst.Fields("vat"))), 4)
    End If

```

```

        End If
    Else
**      sPrice = rst11!PP
-----<< what price?
        dGSTPrice = rst11!PP
        sPrice = Round(dGSTPrice * (1 - rst.Fields("vat") / (100 + rst.Fields("vat"))), 4)

        bCustAutoDisc = True
        stAutoDiscDesc = rst11!Remark & ""
        bMemPro = True
        stPromotionType = "MP"
    End If
End If
rst11.Close
Set rst11 = Nothing
End If

If sCusCode <> "" And bSalesReturn = False Then
    sSQL12 = "Select * From Promotion1 "
    sSQL12 = sSQL12 & "Where SDate <= CDate('"& Date &"') "
    sSQL12 = sSQL12 & "And EDate >= CDate('"& Date &"') "
    sSQL12 = sSQL12 & "AND PROTYpe = '02'"
    sSQL12 = sSQL12 & "AND PrdCode = '" & rst!PrdCode & "'"
    Set rst12 = dbPOS.OpenRecordset(sSQL12, dbOpenDynaset)
    If Not rst12.EOF Then
        IPoint = sQty * rst12!PP
    Else
        IPoint = 0
    End If
    rst12.Close
    Set rst12 = Nothing
End If

stImage = rst!PrdCode

Me.datSales.Recordset.AddNew
Me.datSales.Recordset.Fields("PrdCode") = rst!PrdCode
If sMode = "SKU" Then
    Me.datSales.Recordset.Fields("AltCode") = rst!PrdCode
Else
    Me.datSales.Recordset.Fields("AltCode") = Me.txtCode.Text
End If

If bChangeProductName = True And bAllowOpenCode = True Then
    Me.datSales.Recordset.Fields("AltCode") = Me.txtCode.Text
End If

If sRemark <> "" Then
    Me.datSales.Recordset.Fields("remark") = Left(sRemark & Space(40), 40)
End If
Me.datSales.Recordset.Fields("SalPoint") = IPoint

If bChangeProductName = True Or InStr(1, rst!PrdName, "@_defprdname@") > 0 Then      ' 2015-12-14
    frmEnterProductName.Show vbModal
    Me.datSales.Recordset.Fields("PrdName") = stOCName
Else
    Me.datSales.Recordset.Fields("PrdName") = Trim$(rst!PrdName & "")      'If(LenB(rst!PrdName2) = 0, rst!PrdName,
rst!PrdName2)
End If

Me.datSales.Recordset.Fields("PrdName2") = rst!PrdName2 & ""

```

```

Me.datSales.Recordset.Fields("DescCode") = rst!DescCode
Me.datSales.Recordset.Fields("Discount") = 0
If rst!REGPRICE = 0 Then      ' open price
    Me.datSales.Recordset.Fields("RegPrice") = dGSTPrice
Else
    Me.datSales.Recordset.Fields("RegPrice") = rst!REGPRICE      '#@'
End If
Me.datSales.Recordset.Fields("PRKey") = rst!PRKey &""
Me.datSales.Recordset.Fields("RegPRKey") = rst!RegPRKey &""
sCusDisp1 = Mid(rst!DescCode &"", 1, 20)
'Me.datSales.Recordset.Fields("OrgPrice") = dOrgPrice
If bUseAltCode = True Then    ' CCS

    Me.datSales.Recordset.Fields("OrgPrice") = rst!Price

    If bOnline = True Then
        inState = 3
        sSQL10 = "Select * From ONLINEPRICE Where PrdCode = ""& rst!PrdCode &"" "
        sSQL10 = sSQL10 &"AND CreateDate =  CDate("""& Format(Date, "DD/MM/YYYY") &"" ) "

        If BackConn.State = adStateOpen Then
            rstOnL.Open sSQL10, BackConn, adOpenForwardOnly, adLockReadOnly, adCmdText
            If Not rstOnL.EOF Then
**                Me.datSales.Recordset.Fields("OrgPrice") = rstOL.Fields("Price")
                Me.datSales.Recordset.Fields("OrgPrice") = Round(rstOL.Fields("Price") * (1 - rst.Fields("vat")) / (100 +
rst.Fields("vat"))), 4) ' convert to non-gst price
                End If
                rstOnL.Close
ExitPoint3:
            End If

            '
            Set rstOL = dbBack.OpenRecordset(sSQL10, dbOpenForwardOnly, dbReadOnly)
            '
            If Not rstOL.EOF Then
            '
                Me.datSales.Recordset.Fields("OrgPrice") = rstOL.Fields("Price")
            '
            End If
            '
            rstOL.Close
            End If

        Else
            Me.datSales.Recordset.Fields("OrgPrice") = sPrice
        End If

        Me.datSales.Recordset.Fields("Cost") = rst!Cost
        Me.datSales.Recordset.Fields("Qty") = sQty
        dTQty = dTQty + sQty

        If Mid(sProduct, 1, 5) <>"20000" And Mid(sProduct, 1, 2) = "20" And (Len(sProduct) = aFWF(0) Or Len(sProduct) = aFWF(1))
Then
            Me.datSales.Recordset.Fields("Price") = sPrice
            Me.datSales.Recordset.Fields("OrgPrice") = dOrgPrice

            If sFPrice = 0 Then
                Me.datSales.Recordset.Fields("Cost") = 0
            End If

            If Len(sProduct) = 18 Then

                Me.datSales.Recordset.Fields("TPPrice") = dbWeightPrice18 * If(bSalesReturn = True, -1, 1)      ' direct get the
price from label
                Me.datSales.Recordset.Fields("VatPrice") = dbGSTWeightPrice18 * If(bSalesReturn = True, -1, 1)

                dTPPrice = dTPPrice + (dbWeightPrice18 * If(bSalesReturn = True, -1, 1))

```

```

Me.datSales.Recordset.Fields("Cost") = ((dbGSTWeightPrice18 / sFPrice) * rst!Cost) / sQty

Else
    Me.datSales.Recordset.Fields("TPrice") = sPrice * sQty
    Me.datSales.Recordset.Fields("VatPrice") = dGSTPrice * sQty

    dTPrice = dTPrice + (sPrice * sQty)

    If CDBl(sFPrice) = 0 Then
        Me.datSales.Recordset.Fields("Cost") = 0.01
    Else
        Me.datSales.Recordset.Fields("Cost") = (((dGSTPrice * sQty) / sFPrice) * rst!Cost) / sQty
    End If
End If

Me.datSales.Recordset.Fields("PRNO") = rst!prno &""
Me.datSales.Recordset.Fields("PRTYPECODE") = stPromotionType ' If(bMemPro = True, "MP",
rst!PRTYPECODE)
Else
    ' PWP
    If IPWPLimit <= CDBl(Me.lblTPrice.Caption) Or bPWP = True Then
        sSQL14 = "Select * From Promotion "
        sSQL14 = sSQL14 & "Where PRTYPECODE = '99' "
        sSQL14 = sSQL14 & "And PrdCode = '" & rst!PrdCode & "' "
        Set rst14 = dbPOS.OpenRecordset(sSQL14, dbOpenDynaset)
        If Not rst14.EOF Then

            dNGSTPrice = Round(rst14!PWPPPrice * (1 - rst.Fields("vat") / (100 + rst.Fields("vat"))), 4)

            Me.datSales.Recordset.Fields("Price") = dNGSTPrice '*'
            rst14!PWPPPrice
            Me.datSales.Recordset.Fields("OrgPrice") = dNGSTPrice '*'
            Me.datSales.Recordset.Fields("TPrice") = dNGSTPrice * sQty '*' rst14!PWPPPrice * sQty
            Me.datSales.Recordset.Fields("VatPrice") = rst14!PWPPPrice * sQty

            '*'
            dTPrice = dTPrice + (rst14!PWPPPrice * sQty)
            dTPrice = dTPrice + (dNGSTPrice * sQty)

            Me.datSales.Recordset.Fields("PRNO") = rst14!prno &""
            Me.datSales.Recordset.Fields("PRTYPECODE") = rst14!PRTYPECODE
            nLoop = 1
        Else

            'Me.datSales.Recordset.Fields("Price") = sPrice
            'Me.datSales.Recordset.Fields("TPrice") = sPrice * sQty
            'dTPrice = dTPrice + (sPrice * sQty)
            'Me.datSales.Recordset.Fields("PRNO") = rst!PRNO
            'Me.datSales.Recordset.Fields("PRTYPECODE") = rst!PRTYPECODE
            If bPWP = True Then
                MsgBox "This product is not PWP item"
            End If
        End If
        rst14.Close
        Set rst14 = Nothing

    End If

    If nLoop = 0 Then
        sSQL15 = "Select * From Promotion "
        sSQL15 = sSQL15 & "Where PRTYPECODE = '97' "

```



```

sSQL15 = sSQL15 &"And PrdCode = "& rst!PrdCode &" "
sSQL15 = sSQL15 &"And Format(StartTime,'HH:MM:SS') <= "& Format(Time(), "HH:MM:SS") &" "
sSQL15 = sSQL15 &"And Format(EndTime,'HH:MM:SS') >= "& Format(Time(), "HH:MM:SS") &" "
Set rst15 = dbPOS.OpenRecordset(sSQL15, dbOpenDynaset)
If Not rst15.EOF Then

```

```

    dNGSTPrice = Round(rst15!PWPPPrice * (1 - rst.Fields("vat") / (100 + rst.Fields("vat"))), 4)

```

```

    Me.datSales.Recordset.Fields("Price") = dNGSTPrice                                '*'
rst14!PWPPPrice
    Me.datSales.Recordset.Fields("OrgPrice") = dNGSTPrice                                '*'                                rst14!PWPPPrice
    Me.datSales.Recordset.Fields("TPrice") = dNGSTPrice * sQty                        '*'    rst14!PWPPPrice * sQty

    '*'
    Me.datSales.Recordset.Fields("Price") = rst15!PWPPPrice
    '*'
    Me.datSales.Recordset.Fields("OrgPrice") = rst15!PWPPPrice
    '*'
    Me.datSales.Recordset.Fields("TPrice") = rst15!PWPPPrice * sQty
    Me.datSales.Recordset.Fields("VatPrice") = rst15!PWPPPrice * sQty

    '*'
    dTPrice = dTPrice + (rst15!PWPPPrice * sQty)
    dTPrice = dTPrice + (dNGSTPrice * sQty)
    Me.datSales.Recordset.Fields("PRNO") = rst15!prno &"
    Me.datSales.Recordset.Fields("PRTYPECODE") = rst15!PRTYPECODE
Else

```

```

    If bUseAltCode = True Then

```

```

        Me.datSales.Recordset.Fields("Price") = rst!Price

```

```

        If bOnline = True Then

```

```

            inState = 4

```

```

            sSQL10 = "Select * From ONLINEPRICE Where PrdCode = "& rst!PrdCode &" "

```

```

            sSQL10 = sSQL10 &"AND CreateDate = " & Format(Date, SQLYMD) &" "

```

```

            rstOnL.Open sSQL10, SQLConn, adOpenStatic, adLockReadOnly, adCmdText

```

```

            If Not rstOnL.EOF Then

```

```

                Me.datSales.Recordset.Fields("Price") = rstOL.Fields("Price")

```

```

                dGSTPrice = rstOnL.Fields("PRICE")

```

```

                Me.datSales.Recordset.Fields("Price") = Round(dGSTPrice * (1 - rst.Fields("vat") / (100 +
rst.Fields("vat"))), 4)

```

```

            End If

```

```

            rstOnL.Close

```

```

ExitPoint4:

```

```

"                Set rstOL = dbBack.OpenRecordset(sSQL10, dbOpenForwardOnly, dbReadOnly)

```

```

"                If Not rstOL.EOF Then

```

```

"                    Me.datSales.Recordset.Fields("Price") = rstOL.Fields("Price")

```

```

"                End If

```

```

"                rstOL.Close

```

```

            End If

```

```

Else

```

```

    Me.datSales.Recordset.Fields("Price") = sPrice

```

```

End If

```

```

'    Me.datSales.Recordset.Fields("Price") = sPrice

```

```

If bWPMaxPrice = True And bIsAltCode = True Then

```

```

' Weighting Scale ==> For BURNEI only

```

```

    Dim dbAddOn As Double

```

```

    dbAddOn = 0

```

```

    Me.datSales.Recordset.Fields("TPrice") = CDbl(Format(sPrice * sQty, "0.00"))

```

```

        Select Case Right(Format(Me.datSales.Recordset.Fields("TPPrice"), "0.00"), 1)
            Case Is = "1"
                dbAddon = -0.01
            Case Is = "2"
                dbAddon = -0.02
            Case Is = "3"
                dbAddon = 0.02
            Case Is = "4"
                dbAddon = 0.01
            Case Is = "6"
                dbAddon = -0.01
            Case Is = "7"
                dbAddon = -0.02
            Case Is = "8"
                dbAddon = 0.02
            Case Is = "9"
                dbAddon = 0.01
        End Select
        Me.datSales.Recordset.Fields("TPPrice") = Me.datSales.Recordset.Fields("TPPrice") + dbAddon
    Else
        Me.datSales.Recordset.Fields("TPPrice") = Round(sPrice * sQty, inPriceRounding)
    End If
    Me.datSales.Recordset.Fields("VatPrice") = dGSTPrice * sQty

'''
        Me.datSales.Recordset.Fields("TPPrice") = Round(sPrice * sQty, inPriceRounding)

'''
        dTPPrice = dTPPrice + Round(sPrice * sQty, inPriceRounding)
        dTPPrice = dTPPrice + Me.datSales.Recordset.Fields("Tprice")

        Me.datSales.Recordset.Fields("PRNO") = rst!prno & ""
        Me.datSales.Recordset.Fields("PRTYPECODE") = stPromotionType
    End If
    rst15.Close
    Set rst15 = Nothing
End If

End If
'sCusDisp2 = Mid("RM "& Format(sPrice * sQty, "###,###,##0.00") & "", 1, 20)
'sCusDisp2 = "X"& Mid(Format(sQty, "###0") & Space(4), 1, 4) & Mid("RM "& Format(sPrice * sQty, "###,###,##0.00") &
Space(15), 1, 15)
If Len(sProduct) <> 18 Then
    "
        sCusDisp2 = "X"& Mid(Format(sQty, "###0") & Space(4), 1, 4) & Right(Space(15) & gMoneyPrefix & "" &
Format(Round(sPrice * sQty, inPriceRounding), "###,###,##0.00"), 15)
        sCusDisp2 = "X"& Mid(Format(sQty, "###0") & Space(4), 1, 4) & Right(Space(15) & gMoneyPrefix & "" &
Format(Round(Me.datSales.Recordset.Fields("VATPrice"), inPriceRounding), "###,###,##0.00"), 15)
    Else
        "
        sCusDisp2 = "X"& Mid$(Format(sQty, "###0.00") & Space$(7), 1, 7) & Right$(Space$(12) & gMoneyPrefix & "" &
Format(dbWeightPrice18, "#,##0.00"), 12)
        sCusDisp2 = "X"& Mid$(Format(sQty, "###0.00") & Space$(7), 1, 7) & Right$(Space$(12) & gMoneyPrefix & "" &
Format(dbGSTWeightPrice18, "#,##0.00"), 12)
    End If

    'rsTmp5.Close
    'Set rsTmp5 = Nothing
    'rstmp6.Close
    'Set rstmp6 = Nothing

    Me.datSales.Recordset.Fields("TNow") = Now
    Me.datSales.Recordset.Fields("StaffCode") = dStaffCode
    Me.datSales.Recordset.Fields("Commision") = dCommision
    Me.datSales.Recordset.Fields("SType") = "00"

```

```

Me.datSales.Recordset.Fields("USerID") = sCascode
If sCusCode <>"" Then
    Me.datSales.Recordset.Fields("CustomerCode") = sCusCode
End If

Me.datSales.Recordset.Fields("CREATEDATE") = Date

Me.datSales.Recordset.Fields("AuthID") = stAuthCode

If bFOC Then
    Me.datSales.Recordset.Fields("Remark") = Me.datSales.Recordset.Fields("Remark") & "[FOC]"
End If

''' If stPRM88 <>"" Then      ' PROMOTION 88
'''     Me.datSales.Recordset.Fields("remark") = stPRM88
'''     Me.datSales.Recordset.Fields("PRNO") = stPRM88No
'''     Me.datSales.Recordset.Fields("PRTYPECODE") = "88"
'''     dbPOS.Execute "UPDATE PROMO_M3 SET TRX_OCCUR = TRX_OCCUR + 1 WHERE PRNO = '" & stPRM88No & "'"
''' End If

Dim rstPro99 As Recordset

Set rstPro99 = dbPOS.OpenRecordset("SELECT PrdCode FROM PROMOTION WHERE PRTYPECODE = '99' AND
PRDCODE = '" & Me.datSales.Recordset.Fields("PrdCode") & "'", dbOpenForwardOnly, dbReadOnly)
If Not rstPro99.EOF Then
    Me.datSales.Recordset.Fields("GROUPIP2") = "P"
End If
rstPro99.Close

' gst
Me.datSales.Recordset.Fields("VATIN") = rst.Fields("VATIN") & ""
Me.datSales.Recordset.Fields("VAT") = IIf(IsNull(rst.Fields("VAT")), 0, rst.Fields("VAT"))
''' Me.datSales.Recordset.Fields("VATPRICE") = rst.Fields("VATPRICE")
If rst.Fields("VATIN") & "" = "ZR" Or rst.Fields("VATIN") & "" = "ZRL" Then
    Me.datSales.Recordset.Fields("GSTPrice") = 0
Else
    Me.datSales.Recordset.Fields("GSTPrice") = Round(Me.datSales.Recordset.Fields("VATPRICE") -
Me.datSales.Recordset.Fields("TPRICE"), 4)
End If
" Me.datSales.Recordset.Fields("VATPRICE") = Me.datSales.Recordset.Fields("TPRICE") -
Me.datSales.Recordset.Fields("DISCOUNT") + (Round((Me.datSales.Recordset.Fields("TPRICE") -
Me.datSales.Recordset.Fields("DISCOUNT")) * Me.datSales.Recordset.Fields("VAT") / 100, 2))
" Me.datSales.Recordset.Fields("GSTPrice") = Round(Me.datSales.Recordset.Fields("VATPRICE") -
(Me.datSales.Recordset.Fields("TPRICE") - Me.datSales.Recordset.Fields("DISCOUNT")), 2)
' Me.datSales.Recordset.Fields("PRICE") / (1 + (Me.datSales.Recordset.Fields("VAT") / 100))
If rst.Fields("VATPRICE") = 0 Then ' open price
    Me.datSales.Recordset.Fields("UNITGSTPRICE") = dGSTPrice
Else
    Me.datSales.Recordset.Fields("UNITGSTPRICE") = dGSTPrice " rst.Fields("VATPRICE") '#@'
End If

strPrice = dGSTPrice ' Me.datSales.Recordset.Fields("VATPrice")

' recalculate GST stuff
Dim dbGSTRate As Double
Dim inX As Integer
Dim inLoc As Integer

inLoc = -1
For inX = 0 To UBound(aGST)
    If aGST(inX, 0) = rst.Fields("VATIN") & "" Then
        inLoc = inX
        Exit For
    End If
End If

```

Next

```
If inLoc <> -1 Then
    With Me.datSales.Recordset
        Select Case rst.Fields("VATIN") & ""
            Case Is = "SR"
                .Fields("GSTPrice") = Round(Me.datSales.Recordset.Fields("VATPRICE") * CDbI(aGST(inX, 1)) / (100 +
CDbI(aGST(inX, 1))), inGSTDecimal)
                .Fields("TPrice") = .Fields("VATPRICE") - .Fields("GSTPrice")

                If .Fields("VAT") <> CDbI(aGST(inX, 1)) Then
                    .Fields("VAT") = aGST(inX, 1)
                End If

            Case Is = "ZR"
                .Fields("GSTPrice") = 0
                .Fields("TPrice") = .Fields("VATPRICE")

            Case Else
                .Fields("GSTPrice") = Round(Me.datSales.Recordset.Fields("VATPRICE") * CDbI(aGST(inX, 1)) / (100 +
CDbI(aGST(inX, 1))), 2)
                .Fields("TPrice") = .Fields("VATPRICE") - .Fields("GSTPrice")

                If .Fields("VAT") <> CDbI(aGST(inX, 1)) Then
                    .Fields("VAT") = aGST(inX, 1)
                End If

        End Select

        .Fields("Price") = .Fields("TPRICE") / .Fields("QTY")
        .Fields("OrgPrice") = .Fields("VATPrice") / .Fields("QTY")
    End With
End If

' If bMemPro = True Then
If rst.Fields("PRTYPECODE") = "02" Then
    Select Case stPromotionType

        Case Is = "MP"
            Me.datSales.Recordset.Fields("GROUPLD") = "L1"
        Case Is = "02"
            Me.datSales.Recordset.Fields("GROUPLD") = "L2"
        Case Is = "01"
            Me.datSales.Recordset.Fields("GROUPLD") = "L3"

    End Select

End If

' End If
Me.datSales.Recordset.Update

Me.datSales.Refresh
Me.datSales.Recordset.MoveLast

If bGSTDeploy Then
    lblPrdGST = Format(CDbI(Me.datSales.Recordset.Fields("GSTPrice")), "#,##0.00")
Else
    lblPrdGST = "0.00"
End If
```

```

lblLastItem.Caption = "<Border BorderBrush='Orange' BorderThickness='1,3,1,5'>"& _
"<Border.Background><LinearGradientBrush StartPoint='0.5,0' EndPoint='0.5,1'><GradientStop Color='LightCyan' Offset='0.0' /><GradientStop Color='LightBlue' Offset='0.5' /><GradientStop Color='DarkTurquoise' Offset='1.0' /></LinearGradientBrush></Border.Background>"& _
"<StackPanel Margin='5' Orientation='Horizontal'>"& _
"<Grid><Grid.ColumnDefinitions><ColumnDefinition Width='Auto'><ColumnDefinition Width='*'></Grid.ColumnDefinitions>"& _
"<Grid.RowDefinitions><RowDefinition/><RowDefinition/></Grid.RowDefinitions>"& _
"<TextBlock TextAlignment='Right' FontSize='16' FontWeight='Bold' Foreground='Black' Text='Description:' />"& _
"<TextBlock TextAlignment='Right' FontSize='16' Grid.Row='1' FontWeight='Bold' Foreground='Black' Text='Total Price:' />"& _
"<TextBlock Margin='6, 0, 0, 0' FontSize='18' Foreground='Navy' Grid.Column='1' Text=''"&
Replace$(Replace$(Me.datSales.Recordset.Fields("PrdName"), "&", "&amp;"), "", "&#8217;") &'" />"& _
"<TextBlock Margin='6, 0, 0, 0' FontSize='18' Foreground='Navy' Grid.Column='1' Grid.Row='1' Text=''"&
Format(Me.datSales.Recordset.Fields("VATPrice"), "#,##0.00") &" Qty : "& Format(Me.datSales.Recordset("QTY"), "#,##0.0000")
&'" />"& _
"</Grid></StackPanel></Border>"

If lblLastItem.Visible = False Then
    lblLastItem.Visible = True
End If

Dim dNGSTRegPrice As Double
Dim dVatPrice As Double

" Remark Customer Auto Promotion
If bCustAutoDisc = True Then

    sTPrice = FrmMain.datSales.Recordset.Fields("TPrice")
    dVatPrice = FrmMain.datSales.Recordset.Fields("VATPrice")
    dRegPrice = datSales.Recordset.Fields("RegPrice") ' * incl. gst
    '~ dNGSTRegPrice = Round(dRegPrice * ((100 - datSales.Recordset.Fields("VAT")) / 100), 4)
    dNGSTRegPrice = Round(dRegPrice / (1 + (0.01 * datSales.Recordset.Fields("VAT"))), 4)
    dPrice = datSales.Recordset.Fields("Price")
    dQty = datSales.Recordset.Fields("Qty")
    lgSeqNo = datSales.Recordset.Fields("SeqNo")

    Me.datSales.Recordset.Edit
    ** Me.datSales.Recordset.Fields("Discount") = (dRegPrice * dQty) - sTPrice 25-02-2015
    Me.datSales.Recordset.Fields("Discount") = (dNGSTRegPrice * dQty) - sTPrice
    Me.datSales.Recordset.Fields("OrgPrice") = dRegPrice '~ dNGSTRegPrice
    Me.datSales.Recordset.Fields("Price") = dNGSTRegPrice
    Me.datSales.Recordset.Fields("TPrice") = dNGSTRegPrice * datSales.Recordset.Fields("Qty")

    " Me.datSales.Recordset.Fields("Discount") = (dRegPrice - dPrice) * datSales.Recordset.Fields("qty")
    ** Me.datSales.Recordset.Fields("OrgPrice") = datSales.Recordset.Fields("RegPrice") 25-02-2015
    ** Me.datSales.Recordset.Fields("Price") = datSales.Recordset.Fields("OrgPrice") 25-02-2015
    ** Me.datSales.Recordset.Fields("TPrice") = datSales.Recordset.Fields("OrgPrice") * datSales.Recordset.Fields("Qty")
    25-02-2015

    Me.datSales.Recordset.Fields("GSTDISCOUNT") = ((dRegPrice * dQty) - dVatPrice)
    Me.datSales.Recordset.Fields("ITEMDISCGST") = Round(Me.datSales.Recordset.Fields("GSTDISCOUNT") *
    (Me.datSales.Recordset.Fields("VAT") / (100 + Me.datSales.Recordset.Fields("VAT"))), 4)

    ' 27-10-2015
    ' cannot dedute first
    Me.datSales.Recordset.Fields("VATPRICE") = Me.datSales.Recordset.Fields("VATPRICE") +
    Me.datSales.Recordset.Fields("GSTDISCOUNT")

    Me.datSales.Recordset.Update
    Me.datSales.Recordset.MoveLast
    Me.datSales.Recordset.AddNew

    ** Me.datSales.Recordset.Fields("TPrice") = 0 - ((dRegPrice - dPrice) * dQty)
    **

```

```

**      Me.datSales.Recordset.Fields("Price") = 0 - ((dRegPrice - dPrice) * dQty)
**      Me.datSales.Recordset.Fields("OrgPrice") = 0 - ((dRegPrice - dPrice) * dQty)
**      Me.datSales.Recordset.Fields("TPrice") = ((dRegPrice * dQty) - sTPrice) * -1
25-02-2015
Me.datSales.Recordset.Fields("TPrice") = 0 - ((dNGSTRegPrice - dPrice) * dQty)
'~~
    Me.datSales.Recordset.Fields("OrgPrice") = 0 - ((dNGSTRegPrice - dPrice) * dQty)
Me.datSales.Recordset.Fields("OrgPrice") = 0 - ((dRegPrice * dQty) - dVatPrice)
Me.datSales.Recordset.Fields("Price") = 0 - ((dNGSTRegPrice - dPrice) * dQty)
Me.datSales.Recordset.Fields("RegPrice") = 0
Me.datSales.Recordset.Fields("Discount") = 0

Me.datSales.Recordset.Fields("STYPE") = "C9"
"      dTPrice = dTPrice + (0 - ((dRegPrice - dPrice) * dQty))

Me.datSales.Recordset.Fields("PrdCode") = rst!PrdCode
Me.datSales.Recordset.Fields("PrdName") = rst!PrdName
Me.datSales.Recordset.Fields("Qty") = 1
Me.datSales.Recordset.Fields("USerID") = sCascade
Me.datSales.Recordset.Fields("CreateDate") = Date
Me.datSales.Recordset.Fields("TNow") = Now()
Me.datSales.Recordset.Fields("VATPrice") = 0 - ((dRegPrice * dQty) - dVatPrice)
Me.datSales.Recordset.Fields("GSTPrice") = Me.datSales.Recordset.Fields("VATPrice") -
Me.datSales.Recordset.Fields("TPRICE")

Me.datSales.Recordset.Fields("aLTcODE") = IIf(stAutoDiscDesc = "", "Member Pmt", stAutoDiscDesc)
If sCusCode <> "" Then
    Me.datSales.Recordset.Fields("CustomerCode") = sCusCode
End If

Me.datSales.Recordset.Fields("LinkID") = IgSeqNo

" 16-01-2014      bTDiscount = bTDiscount + (dRegPrice - sTPrice) * datSales.Recordset.Fields("qty")
((dRegPrice - dPrice) * dQty)
**      bTDiscount = bTDiscount + ((dRegPrice * dQty) - sTPrice)
26-02-2015
bTDiscount = bTDiscount + ((dNGSTRegPrice * dQty) - sTPrice)
bTGSTDiscount = bTGSTDiscount + ((dRegPrice * dQty) - dVatPrice)

Me.datSales.Recordset.Update
Me.datSales.Refresh
Me.datSales.Recordset.MoveLast

End If

stAutoDiscDesc = ""

" staff auto discount

If bStaffPurchase = True And dStaffPurchID <> "" Then
    sSQL16 = "SELECT * FROM PRICETYPE WHERE PRICETYPECODE = "& rst!PriceTypeCode &""
    Set rst16 = dbPOS.OpenRecordset(sSQL16, dbOpenForwardOnly, dbReadOnly)
    If Not rst16.EOF Then
        If rst16.Fields("STAFF") <> 0 And rst16.Fields("DISC_P") > 0 Then

            sTPrice = FrmMain.datSales.Recordset.Fields("TPrice")
            dRegPrice = datSales.Recordset.Fields("RegPrice")
            dPrice = datSales.Recordset.Fields("Price")
            dVatPrice = datSales.Recordset.Fields("UnitGSTPrice")
            dQty = datSales.Recordset.Fields("Qty")
            IgSeqNo = datSales.Recordset.Fields("SeqNo")

            Me.datSales.Recordset.Edit
            Me.datSales.Recordset.Fields("Discount") = Me.datSales.Recordset.Fields("Discount") +
Round(sTPrice * rst16.Fields("DISC_P") / 100, 2)
            Me.datSales.Recordset.Fields("OrgPrice") = datSales.Recordset.Fields("RegPrice")

```

```

        Me.datSales.Recordset.Fields("Price") = datSales.Recordset.Fields("Price")
        Me.datSales.Recordset.Fields("TPrice") = sTPrice - Me.datSales.Recordset.Fields("Discount")

        Me.datSales.Recordset.Update
        Me.datSales.Recordset.MoveLast
        Me.datSales.Recordset.AddNew

        Me.datSales.Recordset.Fields("TPrice") = 0 - (sTPrice - (sTPrice * rst16.Fields("DISC_P") /
100))
        ((dRegPrice - dPrice) * dQty)

        Me.datSales.Recordset.Fields("Price") = 0 - (sTPrice - (sTPrice * rst16.Fields("DISC_P") / 100))
' ((dRegPrice - dPrice) * dQty)

        Me.datSales.Recordset.Fields("OrgPrice") = 0 - (sTPrice - (sTPrice * rst16.Fields("DISC_P") /
100))
' ((dRegPrice - dPrice) * dQty)

        Me.datSales.Recordset.Fields("SType") = "E1"
"        dTPrice = dTPrice + (0 - ((dRegPrice - dPrice) * dQty))

        Me.datSales.Recordset.Fields("PrdCode") = rst!PrdCode
        Me.datSales.Recordset.Fields("PrdName") = rst!PrdName
        Me.datSales.Recordset.Fields("Qty") = 1
        Me.datSales.Recordset.Fields("USerID") = sCascCode
        Me.datSales.Recordset.Fields("CreateDate") = Date
        Me.datSales.Recordset.Fields("TNow") = Now()

        Me.datSales.Recordset.Fields("AltCode") = "Staff Purchase"
        If sCusCode <> "" Then
            Me.datSales.Recordset.Fields("CustomerCode") = sCusCode
        End If

        Me.datSales.Recordset.Fields("LinkID") = lgSeqNo

"        bTDiscount = bTDiscount + ((dRegPrice - dPrice) * dQty)
        bTDiscount = bTDiscount + (dPrice * rst16.Fields("DISC_P") / 100)
        bTGSTDiscount = bTGSTDiscount + (dVatPrice * rst16.Fields("DISC_P") / 100)
        Me.datSales.Recordset.Update
        Me.datSales.Refresh
        Me.datSales.Recordset.MoveLast

        End If
    End If

    rst16.Close

End If

Dim db_ngst_disc As Double
Dim st_vatin As String
Dim db_vat_r2 As Double
Dim db_vat4 As Double

" Remark Discount Promotion
sSQL16 = "Select * From Promotion "
sSQL16 = sSQL16 & "Where PRTYPECode = '98' "
sSQL16 = sSQL16 & "And PrdCode = '" & rst!PrdCode & "'"
Set rst16 = dbPOS.OpenRecordset(sSQL16, dbOpenDynaset)
If Not rst16.EOF Then
    If rst16!Disc > 0 Then
        sQty = 1
        sTPrice = FrmMain.datSales.Recordset.Fields("TPrice")
        dVatPrice = FrmMain.datSales.Recordset.Fields("VATPrice")
        st_vatin = FrmMain.datSales.Recordset.Fields("VatIn")
        db_vat4 = (FrmMain.datSales.Recordset.Fields("VAT") / 100) + 1
    
```

```

db_ngst_disc = 0

db_ngst_disc = UpdateDiscField(rst16!Disc)

'16-01-25'      Me.datSales.Recordset.Edit
'16-01-25'      Me.datSales.Recordset.Fields("Discount") = Val(Me.datSales.Recordset.Fields("TPrice")) * (Val(rst16!Disc) /
100)

' Reset if got discount
**      sCusDisp2 = "X"& Mid(Format(sQty, "###0") & Space(4), 1, 4) & Right(Space(15) & gMoneyPrefix & "" &
Format(Round((sPrice * sQty) - Me.datSales.Recordset.Fields("Discount"), inPriceRounding), "###,###,##0.00"), 15)
26-02-2015
"      sCusDisp2 = "X"& Mid(Format(sQty, "###0") & Space(4), 1, 4) & Right(Space(15) & gMoneyPrefix & "" &
Format(Round((dGSTPrice * sQty) - Me.datSales.Recordset.Fields("Discount"), inPriceRounding), "###,###,##0.00"), 15)
sCusDisp2 = "X"& Mid(Format(Me.datSales.Recordset.Fields("Qty"), "###0") & Space(4), 1, 4) & Right(Space(15) &
gMoneyPrefix & Format(dVatPrice - (Val(Me.datSales.Recordset.Fields("VATPrice")) * (Val(rst16!Disc) / 100)), "###,###,##0.00"),
15)

'16-01-25'      Me.datSales.Recordset.Update
lgSeqNo = Me.datSales.Recordset.Fields("SEQNO")

Me.datSales.Recordset.MoveLast
Me.datSales.Recordset.AddNew

Me.datSales.Recordset.Fields("GSTPrice") = 0 - Format(db_ngst_disc - (db_ngst_disc / db_vat4), "0.0000")
Me.datSales.Recordset.Fields("OrgPrice") = 0 - db_ngst_disc

If bSalesReturn = True Then
    Me.datSales.Recordset.Fields("TPrice") = Abs(db_ngst_disc +
(Abs(Me.datSales.Recordset.Fields("GSTPrice"))))
Else
    Me.datSales.Recordset.Fields("TPrice") = 0 - (db_ngst_disc -
Abs(Me.datSales.Recordset.Fields("GSTPrice")))
End If

Me.datSales.Recordset.Fields("Price") = Me.datSales.Recordset.Fields("TPrice")

'$      Me.datSales.Recordset.Fields("TPrice") = 0 - CDb(Format(((Val(sTPrice) * Val(rst16!Disc)) / 100), "0.0000"))
'$      Me.datSales.Recordset.Fields("Price") = 0 - CDb(Format(((Val(sTPrice) * Val(rst16!Disc)) / 100), "0.0000"))
'$      Me.datSales.Recordset.Fields("OrgPrice") = 0 - CDb(Format(((Val(dVatPrice) * Val(rst16!Disc)) / 100), "0.0000"))

Me.datSales.Recordset.Fields("SType") = "C1"
'$      dTPrice = dTPrice + (0 - CDb(Format(((Val(sTPrice) * Val(rst16!Disc)) / 100), "0.0000")))
dTPrice = dTPrice + Me.datSales.Recordset.Fields("TPrice")

Me.datSales.Recordset.Fields("PrdCode") = rst!PrdCode
Me.datSales.Recordset.Fields("PrdName") = rst!PrdName
Me.datSales.Recordset.Fields("Qty") = 1
Me.datSales.Recordset.Fields("UserID") = sCascade
Me.datSales.Recordset.Fields("CreateDate") = Date
Me.datSales.Recordset.Fields("TNow") = Now()
Me.datSales.Recordset.Fields("ALTCODE") = "Discount "& Format(rst16!Disc, "##0") & "% "
If sCusCode <> "" Then
    Me.datSales.Recordset.Fields("CustomerCode") = sCusCode
End If
'$      Me.datSales.Recordset.Fields("VATPRICE") = 0 - CDb(Format(((dVatPrice * Val(rst16!Disc)) / 100), "0.0000"))
Me.datSales.Recordset.Fields("VATPRICE") = 0 - db_ngst_disc

'$      bTDiscount = bTDiscount + CDb(Format(((Val(sTPrice) * Val(rst16!Disc)) / 100), "0.0000"))
'$      bTGSTDiscount = bTGSTDiscount + CDb(Format(((dVatPrice * Val(rst16!Disc)) / 100), "0.0000"))

bTDiscount = bTDiscount + Abs(Me.datSales.Recordset.Fields("Price"))
bTGSTDiscount = bTGSTDiscount + Abs(Me.datSales.Recordset.Fields("VATPrice"))

```



```

        Me.datSales.Recordset.Fields("UnitGSTPrice") = 0 - db_ngst_disc
'$      Me.datSales.Recordset.Fields("VatPrice") = 0 - db_ngst_disc
'$      Me.datSales.Recordset.Fields("GSTPrice") = Round(Me.datSales.Recordset.Fields("VATPRICE") -
(Me.datSales.Recordset.Fields("TPRICE")), 4)
        Me.datSales.Recordset.Fields("VATIN") = st_vatin

        Me.datSales.Recordset.Fields("LINKID") = lgSeqNo
        Me.datSales.Recordset.Update
        Me.datSales.Refresh
        Me.datSales.Recordset.MoveLast
    End If

End If

rst16.Close
Set rst16 = Nothing

' ----- EXTEND
For i% = 0 To UBound(aExt)
    If aExt(i%, 0) = rst!PrdCode Then
        frmExtend.Tag = i%
        frmExtend.Show vbModal, Me
    End If
Next i%

For i% = 0 To UBound(aFlavour)
    If aFlavour(i%) = rst!PrdCode Then
        frmFlavour.Show vbModal, Me
    End If
Next i%

Me.txtCode = ""
Me.lblMain.Caption = Format(strPrice, "###,##0.00")
Me.lblDesc = "Price"
DisplayPrice
CustomerDisplay

rst.Close
Set rst = Nothing
'dStaffCode = ""
'dCommision = 0
sProduct = ""
sPrice = 0
sMode = ""
sQty = 1
lblQtySet = "x "&"1.00"
dStaffPurchID = ""

bPWP = False
bFOC = False
stAuthCode = ""

stTip = "Start Promotion 78 "& Time & vbCrLf

' call promotion only if record is clear
If datSales.Recordset.Fields("STYPE") = "00" And bXYGroup Then
    'Call Promotion78(True, "")
    Call Promotion78_2
End If

stTip = stTip & "Start Grouping same item "& Time & vbCrLf

' Grouping same item

```

Dim rstGroup As DAO.Recordset

```
If datSales.Recordset.Fields("STYPE") = "00" And bGroupingQty = True And Not bXYGroup Then
    Set rstGroup = dbPOS.OpenRecordset("SELECT * FROM SALES WHERE PrdCode = "&
Me.datSales.Recordset.Fields("PrdCode") & "" AND SeqNo <>"& Me.datSales.Recordset.Fields("SEQNO") & """, dbOpenDynaset)
    If Not rstGroup.EOF Then
        With datSales.Recordset
            If .Fields("CreateDate") = rstGroup.Fields("CreateDate") And _
                .Fields("Cost") = rstGroup.Fields("Cost") And _
                .Fields("Price") = rstGroup.Fields("Price") And _
                .Fields("OrgPrice") = rstGroup.Fields("OrgPrice") And _
                .Fields("RegPrice") = rstGroup.Fields("RegPrice") And _
                .Fields("Discount") = rstGroup.Fields("Discount") And _
                .Fields("StaffCode") = rstGroup.Fields("StaffCode") And _
                .Fields("Commision") = rstGroup.Fields("Commision") And _
                .Fields("AltCode") = rstGroup.Fields("AltCode") And _
                .Fields("Stype") = rstGroup.Fields("Stype") Then

                .Fields("LINKID") = rstGroup.Fields("LINKID") And _

                rstGroup.Edit
                rstGroup.Fields("Discount") = rstGroup.Fields("Discount") + .Fields("Discount")
                rstGroup.Fields("Commision") = rstGroup.Fields("Commision") + .Fields("Commision")
                rstGroup.Fields("TPrice") = rstGroup.Fields("TPrice") + .Fields("TPrice")
                rstGroup.Fields("Qty") = rstGroup.Fields("Qty") + .Fields("Qty")
                rstGroup.Fields("VATPRICE") = rstGroup.Fields("VATPRICE") + .Fields("VATPRICE")
                rstGroup.Fields("GSTPRICE") = rstGroup.Fields("GSTPRICE") + .Fields("GSTPRICE")
                rstGroup.Update

                datSales.Recordset.Delete
                datSales.Refresh
                datSales.Recordset.MoveLast

            End If

        End With
    End If
    rstGroup.Close
End If

stTip = stTip & "Start Promotion 82 "& Time & vbCrLf

Call Promotion82

stTip = stTip & "Start PWP Autocheck "& Time & vbCrLf

Call PWPreCheck

***! dxDBGGrid1.Dataset.ADODataSet.Requery
***! dxDBGGrid1.Dataset.Last
***! dxDBGGrid1.Dataset.Refresh

stTip = stTip & "Data Grid Refreshing "& Time & vbCrLf

Me.DBGrid1.Refresh
Me.datSales.Recordset.MoveLast

stTip = stTip & "Output to Client Screen "& Time & vbCrLf
```

DisplayView

```
Me.StatusBar.Panels.Item(6) = ""
```

```
stTip = stTip & "Out Product Image " & Time & vbCrLf
```

```
' Display Product Image
```

```
stImage = App.Path & "\image\" & stImage & ".jpg"
```

```
ISearchHandle = FindFirstFile(stImage, WFD)
```

```
If ISearchHandle < 1 Then
```

```
    Me.ImgProduct.Picture = LoadPicture()
```

```
Else
```

```
    Me.ImgProduct.Picture = LoadPicture(stImage)
```

```
End If
```

```
If bDeveloper = True Then
```

```
    TrayIcon1.Create "Status", Me.Icon
```

```
    TrayIcon1.BalloonTip stTip, btsInfo, "Status", 800
```

```
End If
```

```
Exit Sub
```

```
LocalErr:
```

```
If Err.Number = 3075 Then
```

```
    txtCode = ""
```

```
ElseIf Err.Number = 3043 Or Err.Number = -2147467259 Then
```

```
    Select Case inState
```

```
        Case Is = 1
```

```
            GoTo ExitPoint1
```

```
        Case Is = 2
```

```
            GoTo ExitPoint2
```

```
        Case Is = 3
```

```
            GoTo ExitPoint3
```

```
        Case Is = 4
```

```
            GoTo ExitPoint4
```

```
    End Select
```

```
Else
```

```
    MsgBox Err.Number & " : " & Err.Description, vbCritical + vbApplicationModal, "Error"
```

```
    txtCode = ""
```

```
End If
```

```
End Sub
```

```
Sub RecalculateTotal()
```

```
    Dim sSQL1 As String
```

```
    Dim sSQL2 As String
```

```
    Dim rst1 As Recordset
```

```
    Dim rst2 As Recordset
```

```
sSQL1 = "Select Qty, Price, TPrice, sType, LINKID From Sales "
```

```
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)
```

```
dTQty = 0
```

```
dTPrice = 0
```

```
If Not rst1.EOF Then
```

```
    Do While Not rst1.EOF
```

```
        If rst1!sType = "00" Then
```

```
            dTQty = dTQty + rst1!Qty
```

```
        End If
```

```
        If IsNull(rst1.Fields("LINKID")) Then
```

```
            dTPrice = dTPrice + (rst1!Price * rst1!Qty)
```

```
        Else
```

```
            dTPrice = dTPrice + rst1!TPrice
```

```
        End If
```

```

        rst1.MoveNext
    Loop
End If
rst1.Close
Set rst1 = Nothing

End Sub
Sub DisplayPrice()
    Dim sSQL As String, rst As Recordset, rstGSTPRICE As Recordset

**    Me.AutoRedraw = False

*    Me.lblTPrice.Caption = Format(dTPrice, "###,##0.00")          '25-02-2015
    lblTGST.Caption = "0.00"
    lblTPrice.Caption = "0.00"

    Me.lblQty.Caption = Format(dTQty, "####0")

*    Me.lblTDDiscount.Caption = Format(bTDDiscount, "###,##0.00")          26-02-2015
    Me.lblTDDiscount.Caption = Format(bTGSTDiscount, "###,##0.00")

    DoEvents

    On Error GoTo LocalErr

    sSQL = "SELECT SUM(GSTPRICE) as TGSTPRICE FROM SALES WHERE STYPE = '00' AND PRDCODE <> '9999998' AND
LEFT( PRDCODE, 4 ) <> 'GST-' "
    Set rstGSTPRICE = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)
    If Not rstGSTPRICE.EOF Then
        lblTGST.Caption = Format(If(IsNull(rstGSTPRICE.Fields("TGSTPRICE")), 0, rstGSTPRICE.Fields("TGSTPRICE")),
"#,##0.00")
    End If
    rstGSTPRICE.Close

    On Error GoTo 0

    sSQL = "SELECT SUM(VATPRICE) as TVATPRICE FROM SALES " ' WHERE STYPE <> 'C9' "

    " sSQL = "SELECT SUM(VATPRICE) as TVATPRICE FROM SALES WHERE STYPE <> 'C9' "

    Set rst = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)
    If Not rst.EOF Then
        Me.lblTPrice.Caption = Format(If(IsNull(rst.Fields("TVATPRICE")), 0, rst.Fields("TVATPRICE")), "#,##0.00")
    Else
        End If
    rst.Close

    sSQL = "SELECT * FROM CURR WHERE ACTIVE <> 0"
    Set rst = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)
    If Not rst.EOF Then

        lblForeign.Visible = True
        lblForeignSign.Visible = True

        lblForeignSign.Caption = rst!Description
*        lblForeign = Format(dTPrice / rst!FR_RATE * rst!TO_RATE, "###,###,###,##0.00")          25-02-2015
"        lblForeign = Format((CDBl(Me.lblTPrice.Caption) / rst!FR_RATE) * rst!TO_RATE, "###,###,###,##0.00")
        lblForeign = Format((CDBl(Me.lblTPrice.Caption) / rst!FR_RATE) * rst!TO_RATE, "#####0.00")

'        lblForeign = Format(RoundUpToX(CLng(lblForeign), CLng(inForRoundUp)), "###,##0.00")
        lblForeign = Format(Crazy50(lblForeign.Caption), "#,0.00")

```

```

        If Right(lblForeign, 3) = ".00" Then
            lblForeign = Left(lblForeign, Len(lblForeign) - 3)
        End If

    End If
    rst.Close

'
    If bGSTDeploy Then
        sSQL = "SELECT SUM(GSTPRICE) as TGSTPRICE, SUM(VATPRICE) as TVATPRICE FROM SALES WHERE
STYPE = '00'"
        Set rst = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)
        If Not rst.EOF Then
            lblTGST.Caption = Format(If(IsNull(rst.Fields("TGSTPRICE")), 0, rst.Fields("TGSTPRICE")), "#,##0.00")
            Me.lblTPrice.Caption = Format(If(IsNull(rst.Fields("TVATPRICE")), 0, rst.Fields("TVATPRICE")),
"#,##0.00")
        End If
        rst.Close
    Else
        lblTGST.Caption = "0.00"
    End If

    If sQty = "" Then
        lblQtySet = "x "&"1.00"
    Else
        lblQtySet = "x "& Format(Val(sQty), "#####0.00")
    End If

    lblStaffCode = dStaffCode
    lblStaffName = sStaffName

Exit Sub

**    Me.AutoRedraw = True

'Dim rsTmp1 As Recordset
'Dim rstmp2 As Recordset
'Dim rsTmp3 As Recordset

'Me.lblMain.Caption = Format(Me.datSales.Recordset.Fields("TPrice"), "###,##0.00")
'Me.lblDesc = "Price"

'Set rsTmp1 = dbPOS.OpenRecordset("SELECT SUM(Qty) as SumofQty FROM SALES", dbOpenDynaset)
'Set rstmp2 = dbPOS.OpenRecordset("SELECT SUM(TPrice) as SumofTPrice FROM SALES", dbOpenDynaset)
'Set rsTmp4 = dbPOS.OpenRecordset("SELECT SUM(TPrice) as SumofTDiscount FROM SALES WHERE STYPE = 'C1' or
STYPE = 'C2'", dbOpenDynaset)

'Me.lblQty.Caption = Format(rsTmp1!SumofQty, "#####")
'Me.lblTPrice.Caption = Format(rstmp2!SumofTPrice, "###,##0.00")
'Me.lblTDiscount.Caption = Format(rsTmp4!SumofTDiscount, "###,##0.00")
'sCusDisp1 = Mid(Me.datSales.Recordset.Fields("PrdName") &"", 1, 20)
'sCusDisp2 = Mid("RM "& Format(Me.datSales.Recordset.Fields("TPrice"), "###,###,##0.00") &"", 1, 20)
'CustomerDisplay

LocalErr:

'    Debug.Print Err.Description

    If Err.Number = 3167 Then
        Resume
    End If

End Sub

```

```

Sub Pro_Pic()
    Dim ShrinkScale As Single
    Dim picFile
    Dim sWidth As Single, sHeight As Single

    If Dir(App.Path & "\logo.gif") <> "" Then
        picFile = App.Path & "\logo.gif"
        ImgSize.Picture = LoadPicture(picFile)

        originalWidth = ImgSize.Width
        originalHeight = ImgSize.Height
        sHeight = originalHeight
        sWidth = originalWidth
        ImgSize.Stretch = True
        ImgSize.Width = sWidth
        ImgSize.Height = sHeight

        sWidth = picArea.Width
        ShrinkScale = picArea.Width / ImgSize.Width
        sHeight = CSng(sHeight * ShrinkScale)

        If sHeight > picArea.Height Then
            ShrinkScale = picArea.Height / sHeight
            sWidth = CSng(sWidth * ShrinkScale)
            sHeight = CSng(sHeight * ShrinkScale)
        End If
        ImgSize.Stretch = False

        'Process Image
        SizeImage picArea, ImgSize.Picture, sWidth, sHeight
    Else
        picArea.Visible = False
    End If

End Sub

' =====
' Procedure handle all the zooming, shrink features
' =====

Private Sub SizeImage(picBox As PictureBox, sizePic As Picture, sizeWidth As Single, sizeHeight As Single)
    Screen.MousePointer = vbHourglass

    On Error GoTo ErrorSize
    picBox.Picture = LoadPicture("")
    picBox.Width = sizeWidth
    picBox.Height = sizeHeight
    picBox.AutoRedraw = True
    picBox.PaintPicture sizePic, 0, 0, sizeWidth, sizeHeight
    picBox.Picture = picBox.Image
    picBox.AutoRedraw = False
    GoTo EndSize

ErrorSize:
    'lblStatus = ""

EndSize:
    Screen.MousePointer = vbDefault

End Sub

'''Private Function AdjustWindowState()
'''
'''    Dim style As Long

```

```

'''
''' 'in order to have transparent windows, the
''' 'WS_EX_LAYERED window style must be applied
''' 'to the form
''' style = GetWindowLong(Me.hWnd, GWL_EXSTYLE)
'''
''' If Not (style And WS_EX_LAYERED = WS_EX_LAYERED) Then
'''
''' style = style Or WS_EX_LAYERED
''' SetWindowLong Me.hWnd, GWL_EXSTYLE, style
'''
''' End If
'''
'''End Function
'''
'''
'''Public Sub DialogAction(dlgEffectsMethod As dlgShowActions)
'''
''' Dim alpha As Long
'''
''' 'alpha=0: window transparent
''' 'alpha=255: window opaque
'''
''' Select Case dlgEffectsMethod
'''
''' Case fadeNone 'show 'normally'
''' 'nothing to do, so exit and let
''' 'the calling routine's Show command
''' 'control the display
''' Exit Sub
'''
''' Case fadeOut 'show normally but prepare for a fade out
'''
''' 'this requires changing the window style
''' 'and calling SetLayeredWindowAttributes once
''' 'specifying a value of opaque (255). To
''' 'cause the form to fade out, an 'unloadAction'
''' 'flag is set
''' unloadAction = dlgEffectsMethod
''' Call AdjustWindowState
''' alpha = 255
''' SetLayeredWindowAttributes Me.hWnd, 0&, alpha, LWA_ALPHA
'''
''' Case fadeIn, fadeInOut 'show form by fading in
'''
''' 'just adjust the window style and
''' 'use a timer to fade the window in
''' Call AdjustWindowState
''' fadeMode = fadeIn
''' TimerFade.Interval = 20
''' TimerFade.Enabled = True
'''
''' 'but ... if the effect mode is
''' 'to fade in/out, set the unloadAction
''' 'flag
''' If dlgEffectsMethod = fadeInOut Then unloadAction = fadeOut
'''
''' End Select
'''
'''End Sub

```

```

Private Sub dxDBGrid1_OnCustomDrawColumnHeader(ByVal hdc As Long, ByVal Column As DXDBGRIDLibCtl.IdxGridColumn,
ByVal Left As Single, ByVal Top As Single, ByVal Right As Single, ByVal Bottom As Single, Text As String, Color As Long, ByVal

```

Font As stdole.IFontDisp, FontColor As Long, Alignment As DXDBGRIDLibCtl.ExAlignment, Sorted As DXDBGRIDLibCtl.ExTreeColumnSort, Done As Boolean)

Font.size = 10
Font.Bold = True

Dim Step As Integer
Dim K As Single

x = Left
With picSprite
Do While x < Right
y = Top
Do While y < Bottom
Call BitBlt(hdc, x, y, .Width, .Height, .hdc, 0, 0, SRCCOPY)
y = y + .Height
Loop
x = x + .Width
Loop
End With

' If p1.Height > Bottom - Top Then k = (Bottom - Top) / p1.Height Else k = 1

R.Bottom = Bottom
R.Left = Left
R.Right = Right
R.Top = Top
REdge = R
R.Left = Left + p1.Width

SetBkMode hdc, TRANSPARENT
If Not (dxDBGrid1.Ex.DownColumnIndex = Column.Index) Then
SetTextColor hdc, vbBlack
DrawText hdc, Text, Len(Text), R, DT_CENTER + DT_VCENTER + DT_SINGLELINE
Step = 1
Else
Step = -1
End If

R.Left = R.Left - Step
R.Top = R.Top - Step
R.Bottom = R.Bottom - Step
R.Right = R.Right - Step

Select Case Column.ObjectName
Case "COLUMNNDATE", "COLUMNFIRSTNAME", "COLUMNAMOUNT"
SetTextColor hdc, vbRed
Case Else
SetTextColor hdc, vbWhite
End Select

DrawText hdc, Text, Len(Text), R, DT_CENTER + DT_VCENTER + DT_SINGLELINE

x = Left + 1: y = Top + 1
Select Case Column.Sorted

Case csUp
' StretchBlt hdc, x - step, Y - step, p2.Width * k, p2.Height * k, p1.hdc, 0, 0, p1.Width, p1.Height, &HCC0020
Case csDown
' StretchBlt hdc, x - step, Y - step, p2.Width * k, p2.Height * k, p2.hdc, 0, 0, p1.Width, p1.Height, &HCC0020
End Select

If Not (dxDBGrid1.Ex.DownColumnIndex = Column.Index) Then
DrawEdge hdc, REdge, BF_RIGHT, BDR_OUTER
If dxDBGrid1.LookAndFeel = IfStandard Then
DrawEdge hdc, REdge, BF_LEFT, BDR_INNER


```

Else
    DrawEdge hdc, REdge, BF_RIGHT, BDR_INNER
End If
Else
    If dxDBGGrid1.LookAndFeel = lffFlat Then DrawEdge hdc, REdge, BF_RIGHT, BDR_INNER
End If

    If Column.ObjectName = "DBGGridColumn3" Then
        Alignment = taRightJustify
    End If

Done = True

End Sub

Private Sub UpdateInfo()

    **    Me.AutoRedraw = False

    "    txtInfo(2) = sCounter
    "    txtInfo(0) = sCascode

    StatusBar.Panels.Item(1) = sCascode
    StatusBar.Panels.Item(3) = "Counter : "& sCounter

    If bOnline = True Then
        "        lblOnOff = "On"
        "        imgOffLine.Visible = False
        "        imgOnline.Visible = True

        StatusBar.Panels.Item(5) = "On Line"
        '        StatusBar1.Panels.Item(2) = "On Line"
    ElseIf bOnline = False Then
        "        lblOnOff = "Off"
        "        imgOffLine.Visible = True
        "        imgOnline.Visible = False

        StatusBar.Panels.Item(5) = "Off Line"
        '        StatusBar1.Panels.Item(2) = "Off Line"
    End If

    "    lblOnOff = lblOnOff & " Line"
    "    StatusBar.Panels.Item(5) = lblOnOff & " Line"

    **    Me.AutoRedraw = True

End Sub

'''Private Sub WebBrowser1_DocumentComplete(ByVal pDisp As Object, URL As Variant)
'''    'remove scrollbars
'''    On Error Resume Next
'''    Call WebBrowser1.Document.body.setAttribute("scroll", "no")
'''    'remove borders
'''    WebBrowser1.Document.body.Style.BorderStyle = "none"
'''
'''End Sub

Private Sub Promotion78(bCheck As Boolean, sPriceEventNo As String)

    Dim rstItem As DAO.Recordset, sGrp As String, sPRNo As String, rstData As DAO.Recordset, rstItem2 As Recordset
    Dim rstPRM As DAO.Recordset, bReject As Boolean

```

```

Dim dbDiscount As Double, dbQtyBal As Double
Dim xcreatedate As Date, xprcdcode As String, xprcname As String, _
    xdesccode As String, xqty As Double, xcost As Double, xprice As Double, _
    xorgprice As Double, xregprice As Double, xdiscount As Double, _
    xprkey As String, xregprkey As String, xprno As String, xprtypecode As String, _
    xtprice As Double, xstype As String, xuserid As String, xcustomercode As String
Dim xstaffcode As String, xcommision As Double, xremark As String, _
    xaltcode As String, xpricechg As Double, xsalpoint As Double, _
    xtrackno As String, xcardname As String, _
    xcardno As String, xreserved As String
Dim brequery As Boolean, bBundle As Boolean, dMaxQty As Double
Dim dAvgDisc_1 As Double, dAvgDisc_2 As Double, dBalDisc As Double, rstSum As Recordset
Dim dAmt As Double, bEnd As Boolean

```

```

bBundle = False

```

```

If bCheck Then

```

```

    Set rstItem2 = dbPOS.OpenRecordset("SELECT PrdCode, GroupID, PRNO FROM PROMO_T3 WHERE PrdCode = '" &
datSales.Recordset.Fields("PrdCode") & "' ORDER BY GROUPID", dbOpenDynaset)

```

```

    If rstItem2.RecordCount = 0 Or rstItem2.EOF = True Then

```

```

        rstItem2.Close

```

```

        Exit Sub

```

```

    End If

```

```

Do While Not rstItem2.EOF

```

```

    sGrp = rstItem2.Fields("GroupID") & ""

```

```

    sPRNo = rstItem2.Fields("PRNO") & ""

```

```

    Select Case sGrp

```

```

        Case Is = "X"

```

```

            Set rstItem = dbPOS.OpenRecordset("SELECT * FROM PROMO_T3 WHERE PrdCode = '" &
datSales.Recordset.Fields("PrdCode") & "' AND GROUPID = 'X'", dbOpenDynaset)

```

```

            If rstItem.RecordCount > 0 Then

```

```

                rstItem.Edit

```

```

                rstItem.Fields("CURR_QTY") = rstItem.Fields("CURR_QTY") + datSales.Recordset.Fields("QTY")

```

```

                rstItem.Update

```

```

                Set rstPRM = dbPOS.OpenRecordset("SELECT PRNO, COND_QTY_OCCUR, GRP_AMT_OCCUR,
BUNDLEPRICE FROM PROMO_M3 WHERE PRNO = '" & rstItem.Fields("PRNO") & "'", dbOpenDynaset)

```

```

                If rstPRM.RecordCount > 0 Then

```

```

                    rstPRM.Edit

```

```

                    rstPRM.Fields("COND_QTY_OCCUR") = rstPRM.Fields("COND_QTY_OCCUR") +
datSales.Recordset.Fields("QTY")

```

```

                    rstPRM.Fields("GRP_AMT_OCCUR") = rstPRM.Fields("GRP_AMT_OCCUR") +
datSales.Recordset.Fields("TPRICE") - datSales.Recordset.Fields("Discount")

```

```

                    bBundle = IIf(rstPRM.Fields("BUNDLEPRICE") <> 0, True, False)

```

```

                    rstPRM.Update

```

```

                End If

```

```

                rstPRM.Close

```

```

            datSales.Recordset.Edit

```

```

            datSales.Recordset.Fields("GROUPID") = "X"

```

```

            If bBundle = True Then

```

```

                datSales.Recordset.Fields("GROUPID2") = "Z"

```

```

            End If

```

```

            datSales.Recordset.Update

```

```

        End If

        rstItem.Close

        Case Is = "Y"
            datSales.Recordset.Edit
            datSales.Recordset.Fields("GROUPID2") = "Y"
            datSales.Recordset.Update

        End Select

        rstItem2.MoveNext

    Loop
    rstItem2.Close

Else
    sPRNo = sPriceEventNo

End If

DoEvents

' Re-Update the promotion if exists
Set rstData = dbPOS.OpenRecordset("SELECT * FROM SALES WHERE STYPE = '00' AND (GROUPID2 = 'Y' OR GROUPID2 = 'Z') AND PRYPECODE <> '78' AND ISNULL(LINKID) ORDER BY SEQNO", dbOpenDynaset)
If rstData.RecordCount > 0 Then
    Do While Not rstData.EOF
        bReject = True
        brequary = False

        ' Check header condition 1st
        Set rstPRM = dbPOS.OpenRecordset("SELECT * FROM PROMO_M3 WHERE PRNO = "& sPRNo &""",
dbOpenDynaset)
        If rstPRM.RecordCount > 0 Then
            If dTPrice >= rstPRM.Fields("RECEIPT_AMT") And _
                rstPRM.Fields("GRP_AMT_OCCUR") >= rstPRM.Fields("GROUP_AMT") And _
                rstPRM.Fields("TRX_OCCUR") < rstPRM.Fields("TRX_LIMIT") And _
                rstPRM.Fields("OFFER_LIMIT_OCCUR") <= rstPRM.Fields("OFFER_LIMIT") Then
                rstPRM.Fields("COND_QTY_OCCUR") >= (rstPRM.Fields("TRX_OCCUR")) * rstPRM.Fields("COND_QTY")
            '
            And _

            If rstPRM.Fields("BundlePrice") > 0 Then
                bReject = False
            Else
                'Check item by item
                Set rstItem = dbPOS.OpenRecordset("SELECT TOP 1 PrdCode FROM PROMO_T3 WHERE
CURR_QTY < MIN_QTY AND PRNO = "& sPRNo &"" AND GROUPID = 'Y'", dbOpenForwardOnly, dbReadOnly)
                If rstItem.RecordCount > 0 Then
                    bReject = True
                Else
                    bReject = False
                End If
                rstItem.Close
            End If
        End If

    End If

End If

' All Passed
If bReject = False Then
    If rstPRM.Fields("BundlePrice") > 0 Then

```

```

        If rstPRM.Fields("COND_QTY_OCCUR") >= rstPRM.Fields("TRX_LIMIT") * rstPRM.Fields("COND_QTY")
Then
            dMaxQty = rstPRM.Fields("TRX_LIMIT") * rstPRM.Fields("COND_QTY") -
(rstPRM.Fields("TRX_OCCUR") * rstPRM.Fields("COND_QTY"))
            Else
                dMaxQty = (Fix(rstPRM.Fields("COND_QTY_OCCUR") / rstPRM.Fields("COND_QTY")) *
rstPRM.Fields("COND_QTY")) - (rstPRM.Fields("TRX_OCCUR") * rstPRM.Fields("COND_QTY"))
            End If
            dAvgDisc_1 = 0
            dAvgDisc_2 = 0

            If dMaxQty > 0 Then
                dAmt = dMaxQty * rstData.Fields("Price") ' datSales.Recordset.Fields("PRICE")

'                Set rstSum = dbPOS.OpenRecordset("SELECT SUM(TPRICE) as TTPRICE FROM SALES WHERE STYPE
= '00' AND GROUPID2 = 'Z' AND PRYPECODE <> '78'", dbOpenDynaset)

                dAvgDisc_1 = rstData.Fields("PRICE") - (rstPRM.Fields("BUNDLEPRICE") / rstPRM.Fields("COND_QTY"))
                dAvgDisc_2 = rstPRM.Fields("BUNDLEPRICE") - (dAvgDisc_1 * dMaxQty)
            ""
                If (dAmt - (rstPRM.Fields("BUNDLEPRICE") * dMaxQty / rstPRM.Fields("COND_QTY")))) Mod dMaxQty = 0
Then
            ""
                dAvgDisc_1 = (dAmt - (rstPRM.Fields("BUNDLEPRICE") * dMaxQty / rstPRM.Fields("COND_QTY")))/
dMaxQty
            ""
                dAvgDisc_2 = dAvgDisc_1
            ""
                Else
            ""
                dAvgDisc_1 = CDbI(Format((dAmt - (rstPRM.Fields("BUNDLEPRICE") * dMaxQty /
rstPRM.Fields("COND_QTY")))/ dMaxQty, "0.00"))
            ""
                dAvgDisc_2 = dAvgDisc_1 - Abs(CDbI(Format((dAvgDisc_1 * dMaxQty) - (dAmt -
(rstPRM.Fields("BUNDLEPRICE") * dMaxQty / rstPRM.Fields("COND_QTY"))), "0.00")))
            ""
                End If
                dBalDisc = dAmt - (rstPRM.Fields("BundlePrice") * (dMaxQty / rstPRM.Fields("COND_QTY")))
            '
                rstSum.Close

            bEnd = False
            Set rstItem = dbPOS.OpenRecordset("SELECT * FROM SALES WHERE PRDCODE IN (SELECT
PRDCODE FROM PROMO_T3 WHERE PRNO = ""& sPRNo &"" AND GROUPID = 'X' ) AND PRYPECODE <> '78'",
dbOpenDynaset)

            Do While Not rstItem.EOF

                If rstItem.Fields("QTY") > dMaxQty Then 'split

                    xcreatedate = rstItem.Fields("CREATEDATE")
                    xprdcodes = rstItem.Fields("PrdCode")
                    xprcname = rstItem.Fields("PrdName")
                    xdescodes = rstItem.Fields("DescCode")
                    xqty = rstItem.Fields("Qty")
                    xcost = rstItem.Fields("Cost")
                    xprice = rstItem.Fields("Price")
                    xorgprice = rstItem.Fields("OrgPrice")
                    xregprice = rstItem.Fields("RegPrice")
                    xdiscount = rstItem.Fields("Discount")
                    xprkey = rstItem.Fields("PRKey")
                    xregprkey = rstItem.Fields("RegPRKey")
                    xprno = rstItem.Fields("PRNO")
                    xprtypecode = rstItem.Fields("PrTypeCode")
                    xtpprice = rstItem.Fields("TPrice")
                    xstype = rstItem.Fields("SType")
                    xuserid = rstItem.Fields("UserID")
                    xcustomercode = rstItem.Fields("CustomerCode") &""
                    xstaffcode = rstItem.Fields("StaffCode") &""
                    xcommision = rstItem.Fields("Commision")
                    xremark = rstItem.Fields("remark") &""
                    xaltcode = rstItem.Fields("AltCode") &""

```

```
xpricechg = rstItem.Fields("PriceChg")
xsalpoint = rstItem.Fields("SalPoint")
```

```
dbQtyBal = xqty - dMaxQty
```

```
rstItem.Edit
rstItem.Fields("QTY") = dMaxQty
rstItem.Fields("Discount") = dBalDisc
rstItem.Fields("Discount") = (dMaxQty * rstItem.Fields("PRICE")) - dAvgDisc_1 * dMaxQty
rstItem.Fields("Discount") = dAvgDisc_1 * dMaxQty
rstItem.Fields("TPRICE") = (dMaxQty * rstItem.Fields("PRICE")) - rstItem.Fields("Discount")
rstItem.Fields("PRNO") = rstPRM.Fields("PRNO")
rstItem.Fields("PRYPECODE") = "78"
rstItem.Fields("Remark") = rstPRM.Fields("PRDesc")
rstItem.Fields("LinkID") = dLink_ID
```

```
rstItem.Update
```

```
dMaxQty = xqty - dMaxQty
```

```
If dbQtyBal <> 0 Then
```

```
    rstItem.AddNew
```

```
    rstItem.Fields("CREATEDATE") = xcreatedate
    rstItem.Fields("PrdCode") = xprdcode
    rstItem.Fields("PrdName") = xprdname
    rstItem.Fields("DescCode") = xdescocode
    rstItem.Fields("Qty") = dbQtyBal
    rstItem.Fields("Cost") = xcost
    rstItem.Fields("Price") = xprice
    rstItem.Fields("OrgPrice") = xorgprice
    rstItem.Fields("RegPrice") = xregprice
    rstItem.Fields("Discount") = xdiscount
    rstItem.Fields("PRKey") = xprkey
    rstItem.Fields("RegPRKey") = xregprkey
    rstItem.Fields("PRNO") = sPRNo
    rstItem.Fields("PrTypeCode") = xprtypecode
    rstItem.Fields("TPrice") = (dbQtyBal * xprice) - xdiscount
    rstItem.Fields("SType") = xstype
    rstItem.Fields("UserID") = xuserid
    rstItem.Fields("CustomerCode") = xcustomercode
    rstItem.Fields("StaffCode") = xstaffcode
    rstItem.Fields("Commision") = xcommision
    rstItem.Fields("remark") = xremark
    rstItem.Fields("AltCode") = xaltcode
    rstItem.Fields("PriceChg") = xpricechg
    rstItem.Fields("SalPoint") = xsalpoint
    rstItem.Fields("TNOW") = Now
    rstItem.Fields("GROUPIX") = "X"
    rstItem.Fields("GROUPIX2") = "Z"
```

```
    rstItem.Update
```

```
    bEnd = True
```

```
End If
```

```
Else
```

```
    If bEnd = False Then
```

```
        rstItem.Edit
```

```
        rstItem.Fields("Discount") = (dAvgDisc_1 * rstItem.Fields("QTY"))
```

```
        rstItem.Fields("Discount") = dAvgDisc_1 * rstItem.Fields("QTY")
        rstItem.Fields("PRYPECODE") = "78"
```

```

        rstItem.Fields("Remark") = rstPRM.Fields("PRDesc") & ""
        rstItem.Fields("TPRICE") = rstItem.Fields("TPRICE") - rstItem.Fields("Discount")
        rstItem.Fields("PRNO") = rstPRM.Fields("PRNO")
        rstItem.Fields("LINKID") = dLink_ID
        rstItem.Update

        dMaxQty = dMaxQty - rstItem.Fields("QTY")
        dBalDisc = dBalDisc - (rstItem.Fields("Discount"))
    End If
End If
rstItem.MoveNext
Loop
rstItem.Close

rstPRM.Edit
If rstPRM.Fields("COND_QTY_OCCUR") >= rstPRM.Fields("TRX_LIMIT") * rstPRM.Fields("COND_QTY")
Then
    rstPRM.Fields("TRX_OCCUR") = rstPRM.Fields("TRX_LIMIT")
    rstPRM.Fields("OFFER_LIMIT_OCCUR") = 0
Else
    dMaxQty = rstPRM.Fields("COND_QTY_OCCUR")
    rstPRM.Fields("TRX_OCCUR") = Fix(rstPRM.Fields("COND_QTY_OCCUR") /
rstPRM.Fields("COND_QTY"))
    rstPRM.Fields("OFFER_LIMIT_OCCUR") = 0
End If
rstPRM.Update

dLink_ID = dLink_ID + 1

brequery = True
rstData.Requery
End If

Else

    Set rstItem = dbPOS.OpenRecordset("SELECT * FROM PROMO_T3 WHERE PRNO = '" & sPRNo & "' AND
GROUPID = 'Y' AND PRDCODE = '" & rstData.Fields("PRDCODE") & "'", dbOpenDynaset)
    If rstItem.RecordCount > 0 Then

        If rstItem.Fields("MAX_QTY") < rstData.Fields("QTY") Or _
            rstPRM.Fields("OFFER_LIMIT") < rstData.Fields("Qty") Then

            ' clone original
            xcreatedate = rstData.Fields("CREATEDATE")
            xprdcodes = rstData.Fields("PrdCode")
            xprdcname = rstData.Fields("PrdName")
            xdescodes = rstData.Fields("DescCode")
            xqty = rstData.Fields("Qty")
            xcost = rstData.Fields("Cost")
            xprice = rstData.Fields("Price")
            xorgprice = rstData.Fields("OrgPrice")
            xregprice = rstData.Fields("RegPrice")
            xdiscount = rstData.Fields("Discount")
            xprkey = rstData.Fields("PRKey")
            xregprkey = rstData.Fields("RegPRKey")
            xprno = rstData.Fields("PRNO")
            xprtypecode = rstData.Fields("PrTypeCode")
            xtprice = rstData.Fields("TPrice")
            xstype = rstData.Fields("SType")
            xuserid = rstData.Fields("UserID")
            xcustcode = rstData.Fields("CustomerCode") & ""
            xstaffcode = rstData.Fields("StaffCode") & ""
            xcommision = rstData.Fields("Commision")

```

```

xremark = rstData.Fields("remark") &""
xaltcode = rstData.Fields("AltCode") &""
xpricechg = rstData.Fields("PriceChg")
xsalpoint = rstData.Fields("SalPoint")
'
'
'
'
'
xtrackno = rstData.Fields("TRACKNo") &""
xcardname = rstData.Fields("CARDName") &""
xcardno = rstData.Fields("CARDNO") &""
xreserved = rstData.Fields("CRESERVED") &""

rstData.Edit
dbDiscount = Round(rstData.Fields("DISCOUNT") / rstData.Fields("QTY"), inPromo_DiscRounding) * _
    IIf(rstPRM.Fields("OFFER_LIMIT") <= rstData.Fields("QTY"),
rstPRM.Fields("OFFER_LIMIT"), _
    IIf(rstData.Fields("QTY") > rstItem.Fields("MAX_QTY"),
rstItem.Fields("MAX_QTY"), rstData.Fields("QTY")))

xdiscount = xdiscount - dbDiscount

dbQtyBal = rstData.Fields("QTY")
If rstPRM.Fields("OFFER_LIMIT") * rstPRM.Fields("TRX_LIMIT") <= rstData.Fields("QTY") Then
    If rstData.Fields("QTY") >= rstItem.Fields("MAX_QTY") And rstItem.Fields("MAX_QTY") <> 0 Then
        rstData.Fields("QTY") = rstItem.Fields("MAX_QTY")
    Else
        rstData.Fields("QTY") = rstPRM.Fields("OFFER_LIMIT") * rstPRM.Fields("TRX_LIMIT")
    End If
Else
    rstData.Fields("QTY") = IIf(rstPRM.Fields("OFFER_LIMIT") <= rstData.Fields("QTY"),
rstPRM.Fields("OFFER_LIMIT"), _
    IIf(rstData.Fields("QTY") > rstItem.Fields("MAX_QTY"),
rstItem.Fields("MAX_QTY"), rstData.Fields("QTY")))
End If
dbQtyBal = dbQtyBal - rstData.Fields("QTY")
rstData.Fields("PRICE") = rstItem.Fields("PROMO_PRICE")
rstData.Fields("TPRICE") = rstItem.Fields("PROMO_PRICE") * rstData.Fields("QTY")
rstData.Fields("PRNO") = rstPRM.Fields("PRNO")
rstData.Fields("PRTYPECODE") = "78"
rstData.Fields("Remark") = rstPRM.Fields("PRDesc")
'
rstData.Fields("Remark") = Trim(rstData.Fields("Remark") &"" & rstPRM.Fields("PRDesc"))
rstData.Update

rstPRM.Edit
    rstPRM.Fields("OFFER_LIMIT_OCCUR") = rstPRM.Fields("OFFER_LIMIT_OCCUR") +
rstData.Fields("QTY")
rstPRM.Update

If dbQtyBal <> 0 Then
    rstData.AddNew

    rstData.Fields("CREATEDATE") = xcreatedate
    rstData.Fields("PrdCode") = xprdcode
    rstData.Fields("PrdName") = xprdname
    rstData.Fields("DescCode") = xdescocode
    rstData.Fields("Qty") = dbQtyBal
    rstData.Fields("Cost") = xcost
    rstData.Fields("Price") = xprice
    rstData.Fields("OrgPrice") = xorgprice
    rstData.Fields("RegPrice") = xregprice
    rstData.Fields("Discount") = xdiscount
    rstData.Fields("PRKey") = xprkey
    rstData.Fields("RegPRKey") = xregprkey
    rstData.Fields("PRNO") = sPRNo

```

```

rstData.Fields("PrTypeCode") = xprtypecode
rstData.Fields("TPrice") = (dbQtyBal * xprice)      ' - xdiscount
rstData.Fields("SType") = xstype
rstData.Fields("UserID") = xuserid
rstData.Fields("CustomerCode") = xcustomercode
rstData.Fields("StaffCode") = xstaffcode
rstData.Fields("Commision") = xcommision
rstData.Fields("remark") = xremark
rstData.Fields("AltCode") = xaltcode
rstData.Fields("PriceChg") = xpricechg
rstData.Fields("SalPoint") = xsalpoint
rstData.Fields("TNOW") = Now
'
'
'
'
rstData.Fields("TRACKNo") = xtrackno
rstData.Fields("CARDName") = xcardname
rstData.Fields("CARDNO") = xcardno
rstData.Fields("CRESERVED") = xcreserved
rstData.Fields("GROUPID") = "Y"

rstData.Update
End If

brequery = True
rstData.Requery
Else

rstData.Edit
'''
'''
rstData.Fields("PRICE") = rstItem.Fields("PROMO_PRICE")
rstData.Fields("TPRICE") = rstItem.Fields("PROMO_PRICE") * rstData.Fields("QTY")

rstData.Fields("VATPRICE") = rstItem.Fields("PROMO_PRICE") * rstData.Fields("QTY")
rstData.Fields("TPRICE") = Format(rstData.Fields("VATPRICE") / (1 + (rstData.Fields("VAT") / 100)),
"#0.0000")

rstData.Fields("PRICE") = rstData.Fields("TPRICE") / rstData.Fields("QTY")
rstData.Fields("GSTPRICE") = rstData.Fields("VATPRICE") - rstData.Fields("TPRICE")

'?
rstData.Fields("REGPRICE") = rstData.Fields("VATPRICE")
rstData.Fields("ORGPRICE") = rstData.Fields("VATPRICE")

rstData.Fields("PRNO") = rstItem.Fields("PRNO")
rstData.Fields("PRTYPECODE") = "78"
rstData.Fields("REMARK") = rstData.Fields("Remark") & rstPRM.Fields("PRDESC") & ""
rstData.Update

rstPRM.Edit
rstPRM.Fields("OFFER_LIMIT_OCCUR") = rstPRM.Fields("OFFER_LIMIT_OCCUR") +
rstData.Fields("QTY")

rstPRM.Update

brequery = False
End If

If rstPRM.Fields("OFFER_LIMIT_OCCUR") >= rstPRM.Fields("OFFER_LIMIT") Then

rstPRM.Edit
rstPRM.Fields("TRX_OCCUR") = rstPRM.Fields("TRX_OCCUR") +
(rstPRM.Fields("OFFER_LIMIT_OCCUR") / rstPRM.Fields("OFFER_LIMIT"))
'
rstPRM.Fields("TRX_OCCUR") = rstPRM.Fields("TRX_OCCUR") + 1
rstPRM.Fields("OFFER_LIMIT_OCCUR") = 0
rstPRM.Update
End If

```



```

        End If
        rstItem.Close
    End If
End If
rstPRM.Close

If brequery = False Then
    rstData.MoveNext
End If
Loop
End If
rstData.Close

Me.datSales.Refresh

***    Me.dxBGGrid1.Dataset.Refresh

Me.DBGrid1.Refresh
Me.datSales.Recordset.MoveLast

Call RecalculateTotal

Call DisplayPrice

End Sub

Public Sub DeletePromotion78(stPromoNo As String, LinkID As Double)

    Dim rstItem As DAO.Recordset, sGrp As String, sPRNo As String, rstData As Recordset
    Dim rstPRM As DAO.Recordset, bReject As Boolean
    Dim dbDiscount As Double, dbQtyBal As Double
    Dim xcreatedate As Date, xprdcode As String, xprdname As String, _
        xdesccode As String, xqty As Double, xcost As Double, xprice As Double, _
        xorgprice As Double, xregprice As Double, xdiscount As Double, _
        xprkey As String, xregprkey As String, xprno As String, xprtypecode As String, _
        xtprice As Double, xstype As String, xuserid As String, xcustomercode As String
    Dim xstaffcode As String, xcommision As Double, xremark As String, _
        xaltcode As String, xpricechg As Double, xsalpoint As Double, _
        xtrackno As String, xcardname As String, _
        xcardno As String, xcreserved As String
    Dim brequery As Boolean, bBundle As Boolean, dMaxQty As Double
    Dim dAvgDisc_1 As Double, dAvgDisc_2 As Double, dBalDisc As Double, rstSum As Recordset

    Dim rst1 As DAO.Recordset, rst2 As DAO.Recordset, rst3 As Recordset
    Dim stRemark As String, rstStock As Recordset
    Dim dAmt As Double

    ' Reset
    dbPOS.Execute "UPDATE PROMO_M3 SET TRX_OCCUR = 0, GRP_AMT_OCCUR = 0, COND_QTY_OCCUR = 0,
OFFER_LIMIT_OCCUR = 0, BUNDLEPRICE_BAL = 0 WHERE PRNO = "& stPromoNo &""

    dbPOS.Execute "UPDATE PROMO_T3 SET CURR_QTY = 0 WHERE PRNO = "& stPromoNo &""

    ' Reset Same LINK ID Promotion -----
    If LinkID <> 0 Then
        Set rst2 = dbPOS.OpenRecordset("SELECT PRDCODE, QTY, PRICE, DISCOUNT, REGPRICE, TPRICE, PRNO,
PRTYPECODE, REMARK, PRTYPECODE, LINKID FROM SALES WHERE LINKID = "& LinkID, dbOpenDynaset)
        Do While Not rst2.EOF

            rst2.Edit
            rst2.Fields("PRICE") = rst2.Fields("REGPRICE")

```

```

rst2.Fields("DISCOUNT") = 0
rst2.Fields("TPRICE") = (rst2.Fields("PRICE") * rst2.Fields("QTY"))
rst2.Fields("Remark") = ""
rst2.Fields("LinkID") = Null

```

```

Set rst3 = dbPOS.OpenRecordset("SELECT PRDCODE, PRNO, PRYPECODE FROM STOCK WHERE PRDCODE
= "& rst2.Fields("PRDCODE") &""", dbOpenForwardOnly, dbReadOnly)

```

```

If Not rst3.EOF Then
    rst2.Fields("PRNO") = rst3.Fields("PRNO")
    rst2.Fields("PRYPECODE") = rst3.Fields("PRYPECODE")
Else
    rst2.Fields("PRNO") = ""
    rst2.Fields("PRYPECODE") = ""
End If
rst3.Close

```

```

rst2.Update

```

```

rst2.MoveNext

```

```

Loop

```

```

rst2.Close

```

```

End If

```

```

' -----

```

```

DoEvents

```

```

On Error GoTo LocalErr

```

Point1:

```

' Recalculate Promotion Header    ??

```

```

Set rst1 = dbPOS.OpenRecordset("SELECT PrdCode, Qty, ORGPRICE, REGPRICE,PRICE,
VATPRICE,VAT,GSTPRICE,TPRICE, DISCOUNT, PRNO, PRYPECODE, REMARK, GROUPID, GROUPID2 FROM SALES
WHERE PRDCODE IN ( SELECT PRDCODE FROM PROMO_T3 WHERE PRNO = "& stPromoNo &""", dbOpenDynaset)

```

```

Do While Not rst1.EOF

```

```

If rst1.Fields("GROUPID2") = "Y" Then

```

```

    rst1.Edit

```

```

        rst1.Fields("TPRICE") = rst1.Fields("ORGPRICE") * rst1.Fields("QTY")

```

```

        rst1.Fields("PRICE") = rst1.Fields("ORGPRICE")

```

```

        rst1.Fields("VATPRICE") = rst1.Fields("REGPRICE") * rst1.Fields("QTY")

```

```

        rst1.Fields("TPRICE") = Format(rst1.Fields("VATPRICE") / (1 + (rst1.Fields("VAT") / 100)),

```

```

"#0.0000")

```

```

        rst1.Fields("PRICE") = rst1.Fields("TPRICE") / rst1.Fields("QTY")

```

```

        rst1.Fields("GSTPRICE") = rst1.Fields("VATPRICE") - rst1.Fields("TPRICE")

```

```

        rst1.Fields("ORGPRICE") = rst1.Fields("VATPRICE")

```

```

' Restore back original info

```

```

Set rstStock = dbPOS.OpenRecordset("SELECT PrdCode, PRNO, PRYPECode FROM STOCK WHERE
PrdCode = "& rst1.Fields("PrdCode") &""", dbOpenForwardOnly, dbReadOnly)

```

```

If Not rstStock.EOF Then

```

```

    rst1.Fields("PRNO") = rstStock.Fields("PrNo")

```

```

    rst1.Fields("PRYPECODE") = rstStock.Fields("PRYPECode")

```

```

End If

```

```

rstStock.Close

```

```

rst1.Fields("REMARK") = Replace(rst1.Fields("REMARK") &""", stRemark, "")

```

```

rst1.Update

```

```

End If

```

```

Set rstItem = dbPOS.OpenRecordset("SELECT PrdCode, CURR_QTY FROM PROMO_T3 WHERE PrdCode = "&
rst1.Fields("PrdCode") &"" AND GROUPID = 'X'", dbOpenDynaset)

```

```

If rstItem.RecordCount > 0 Then
    rstItem.Edit
    rstItem.Fields("CURR_QTY") = rstItem.Fields("CURR_QTY") + rst1.Fields("QTY")
    rstItem.Update

    Set rstPRM = dbPOS.OpenRecordset("SELECT PRNO, COND_QTY_OCCUR, GRP_AMT_OCCUR, PRDESC
FROM PROMO_M3 WHERE PRNO = '" & stPromoNo & "'", dbOpenDynaset)
    If rstPRM.RecordCount > 0 Then
        rstPRM.Edit
        rstPRM.Fields("COND_QTY_OCCUR") = rstPRM.Fields("COND_QTY_OCCUR") + rst1.Fields("QTY")
        rstPRM.Fields("GRP_AMT_OCCUR") = rstPRM.Fields("GRP_AMT_OCCUR") + rst1.Fields("TPRICE") -
rst1.Fields("Discount")
        stRemark = rstPRM.Fields("PRDESC") & ""
        rstPRM.Update
    End If
    rstPRM.Close
End If
rstItem.Close

rst1.MoveNext

Loop
rst1.Close

'-----
'''
''' ' Re-Update the promotion if exists
''' Set rstData = dbPOS.OpenRecordset("SELECT * FROM SALES WHERE STYPE = '00' AND (GROUPID2 = 'Y' OR
GROUPID2 = 'Z') AND PRDCODE IN ( SELECT PRDCODE FROM PROMO_T3 WHERE PRNO = '" & stPromoNo & "') ORDER BY
SEQNO", dbOpenDynaset)
''' If rstData.RecordCount > 0 Then
''' Do While Not rstData.EOF
''' bReject = True
''' brequery = False
'''
''' ' Check header condition 1st
''' Set rstPRM = dbPOS.OpenRecordset("SELECT * FROM PROMO_M3 WHERE PRNO = '" & stPromoNo & "'",
dbOpenDynaset)
''' If rstPRM.RecordCount > 0 Then
''' If dTPrice >= rstPRM.Fields("RECEIPT_AMT") And _
''' rstPRM.Fields("GRP_AMT_OCCUR") >= rstPRM.Fields("GROUP_AMT") And _
''' rstPRM.Fields("TRX_OCCUR") < rstPRM.Fields("TRX_LIMIT") And _
''' rstPRM.Fields("OFFER_LIMIT_OCCUR") <= rstPRM.Fields("OFFER_LIMIT") Then
''' rstPRM.Fields("COND_QTY_OCCUR") >= (rstPRM.Fields("TRX_OCCUR")) * rstPRM.Fields("COND_QTY")
And _
'''
''' If rstPRM.Fields("BundlePrice") > 0 Then
''' bReject = False
''' Else
''' 'Check item by item
''' Set rstItem = dbPOS.OpenRecordset("SELECT TOP 1 PrdCode FROM PROMO_T3 WHERE
CURR_QTY < MIN_QTY AND PRNO = '" & stPromoNo & "' AND GROUPID = 'Y'", dbOpenForwardOnly, dbReadOnly)
''' If rstItem.RecordCount > 0 Then
''' bReject = True
''' Else
''' bReject = False
''' End If
''' rstItem.Close
''' End If
''' End If
'''
''' End If
'''
''' ' All Passed

```

```

If bReject = False Then
    If rstPRM.Fields("BundlePrice") > 0 Then
        Set rstSum = dbPOS.OpenRecordset("SELECT SUM(QTY) AS TQTY FROM SALES WHERE GROUPID2 = 'Z' AND NOT ISNULL(LINKID) AND STYPE = '00' GROUP BY LINKID", dbOpenDynaset)
        If Not rstSum.EOF Then
            Do While Not rstSum.EOF
                rstPRM.Edit
                rstPRM.Fields("TRX_OCCUR") = rstPRM.Fields("TRX_OCCUR") + (rstSum.Fields("TQTY") / rstPRM.Fields("COND_QTY"))
                rstPRM.Update
                rstSum.MoveNext
            Loop
        End If
        rstSum.Close

        If rstPRM.Fields("COND_QTY_OCCUR") - (rstPRM.Fields("TRX_OCCUR") * rstPRM.Fields("COND_QTY")) >= rstPRM.Fields("COND_QTY") Then
            dMaxQty = rstPRM.Fields("COND_QTY")
            If rstPRM.Fields("COND_QTY_OCCUR") / rstPRM.Fields("COND_QTY") >= rstPRM.Fields("TRX_LIMIT") * rstPRM.Fields("COND_QTY") Then
                dMaxQty = (rstPRM.Fields("TRX_LIMIT") * rstPRM.Fields("COND_QTY")) - (rstPRM.Fields("TRX_OCCUR") * rstPRM.Fields("COND_QTY"))
            Else
                dMaxQty = (Fix(rstPRM.Fields("COND_QTY_OCCUR") / rstPRM.Fields("COND_QTY")) * rstPRM.Fields("COND_QTY")) - (rstPRM.Fields("TRX_OCCUR") * rstPRM.Fields("COND_QTY")))
                ' 09-jun-12
                If dMaxQty > (rstPRM.Fields("TRX_LIMIT") - rstPRM.Fields("TRX_OCCUR")) * rstPRM.Fields("COND_QTY") Then
                    dMaxQty = rstPRM.Fields("COND_QTY")
                End If
            End If
        Else
            GoTo BundleExit
        End If

        dAvgDisc_1 = 0
        dAvgDisc_2 = 0

        dBalDisc = rstPRM.Fields("BundlePrice")

        dAmt = dMaxQty * datSales.Recordset.Fields("PRICE")

        dAvgDisc_1 = rstPRM.Fields("BUNDLEPRICE") / dMaxQty
        dAvgDisc_1 = rstData.Fields("PRICE") - (rstPRM.Fields("BUNDLEPRICE") / rstPRM.Fields("COND_QTY"))

        dAvgDisc_2 = rstPRM.Fields("BUNDLEPRICE") - (dAvgDisc_1 * dMaxQty)

        Set rstSum = dbPOS.OpenRecordset("SELECT SUM(TPRICE) as TTPRICE FROM SALES WHERE STYPE = '00' AND GROUPID2 = 'Z' AND PRYPECODE <> '78' AND ISNULL(LINKID)", dbOpenDynaset)

        If (dAmt - (rstPRM.Fields("BUNDLEPRICE") * dMaxQty / rstPRM.Fields("COND_QTY"))) Mod dMaxQty = 0 Then
            dAvgDisc_1 = (dAmt - (rstPRM.Fields("BUNDLEPRICE") * dMaxQty / rstPRM.Fields("COND_QTY"))) / dMaxQty
            dAvgDisc_2 = dAvgDisc_1
        Else
            dAvgDisc_1 = CDBl(Format((dAmt - (rstPRM.Fields("BUNDLEPRICE") * dMaxQty / rstPRM.Fields("COND_QTY"))) / dMaxQty, "0.00"))
            dAvgDisc_2 = dAvgDisc_1 - Abs(CDBl(Format((dAvgDisc_1 * dMaxQty) - (rstSum.Fields("TTPRICE") - (rstPRM.Fields("BUNDLEPRICE") * dMaxQty / rstPRM.Fields("COND_QTY"))), "0.00")))
        End If
    End If
End Sub

```

```

'''''''' dAvgDisc_1 = CDb(Format((rstSum.Fields("TTPRICE") - rstPRM.Fields("BUNDLEPRICE")) /
dMaxQty, "0.00"))
'''''''' dAvgDisc_2 = dAvgDisc_1 - Abs(CDb(Format((dAvgDisc_1 * dMaxQty) - (rstSum.Fields("TTPRICE") -
rstPRM.Fields("BUNDLEPRICE")), "0.00"))))
'''''''' End If
'''''''' dBalDisc = dAmt - (rstPRM.Fields("BundlePrice") * (dMaxQty / rstPRM.Fields("COND_QTY")))
'''''''' rstSum.Close
''''''''
'''''''' Set rstItem = dbPOS.OpenRecordset("SELECT * FROM SALES WHERE PRDCODE IN (SELECT
PRDCODE FROM PROMO_T3 WHERE GROUPID = 'X') AND PRTYPECODE <> '78' AND ISNULL(LINKID)", dbOpenDynaset)
'''''''' Do While Not rstItem.EOF
''''''''
'''''''' If dMaxQty = 0 Then
'''''''' Exit Do
'''''''' End If
''''''''
'''''''' If rstItem.Fields("QTY") > dMaxQty Then 'split
''''''''
'''''''' xcreatedate = rstItem.Fields("CREATEDATE")
'''''''' xprcode = rstItem.Fields("PrdCode")
'''''''' xprcname = rstItem.Fields("PrdName")
'''''''' xdesccode = rstItem.Fields("DescCode")
'''''''' xqty = rstItem.Fields("Qty")
'''''''' xcost = rstItem.Fields("Cost")
'''''''' xprice = rstItem.Fields("Price")
'''''''' xorgprice = rstItem.Fields("OrgPrice")
'''''''' xregprice = rstItem.Fields("RegPrice")
'''''''' xdiscount = rstItem.Fields("Discount")
'''''''' xprkey = rstItem.Fields("PRKey")
'''''''' xregprkey = rstItem.Fields("RegPRKey")
'''''''' xprno = rstItem.Fields("PRNO")
'''''''' xprtypecode = rstItem.Fields("PrTypeCode")
'''''''' xtpprice = rstItem.Fields("TPRICE")
'''''''' xstype = rstItem.Fields("SType")
'''''''' xuserid = rstItem.Fields("UserID")
'''''''' xcustomercode = rstItem.Fields("CustomerCode") & ""
'''''''' xstaffcode = rstItem.Fields("StaffCode") & ""
'''''''' xcommision = rstItem.Fields("Commision")
'''''''' xremark = rstItem.Fields("remark") & ""
'''''''' xaltcode = rstItem.Fields("AltCode") & ""
'''''''' xpricechg = rstItem.Fields("PriceChg")
'''''''' xsalpoint = rstItem.Fields("SalPoint")
''''''''
'''''''' dbQtyBal = rstItem.Fields("QTY") - dMaxQty
''''''''
'''''''' rstItem.Edit
'''''''' rstItem.Fields("QTY") = dMaxQty
'''''''' rstItem.Fields("Discount") = dAvgDisc_1 * dMaxQty
'''''''' rstItem.Fields("TTPRICE") = (dMaxQty * rstItem.Fields("PRICE")) - rstItem.Fields("Discount")
'''''''' rstItem.Fields("Discount") = (dMaxQty * rstItem.Fields("PRICE")) - dAvgDisc_1 * dMaxQty
'''''''' rstItem.Fields("TTPRICE") = (dMaxQty * rstItem.Fields("PRICE")) - rstItem.Fields("Discount")
'''''''' rstItem.Fields("Discount") = dBalDisc
'''''''' rstItem.Fields("TTPRICE") = (dMaxQty * rstItem.Fields("PRICE")) - rstItem.Fields("Discount")
'''''''' rstItem.Fields("PRNO") = rstPRM.Fields("PRNO")
'''''''' rstItem.Fields("PRTYPECODE") = "78"
'''''''' rstItem.Fields("Remark") = rstPRM.Fields("PRDesc")
'''''''' rstItem.Fields("LinkID") = dLink_ID
''''''''
'''''''' rstItem.Update
''''''''
'''''''' dMaxQty = dMaxQty - rstItem.Fields("QTY")
''''''''
'''''''' If dbQtyBal <> 0 Then
'''''''' rstItem.AddNew

```

```

'''
'''
'''        rstItem.Fields("CREATEDATE") = xcreatedate
'''        rstItem.Fields("PrdCode") = xprcode
'''        rstItem.Fields("PrdName") = xprdname
'''        rstItem.Fields("DescCode") = xdesccode
'''        rstItem.Fields("Qty") = dbQtyBal
'''        rstItem.Fields("Cost") = xcost
'''        rstItem.Fields("Price") = xprice
'''        rstItem.Fields("OrgPrice") = xorgprice
'''        rstItem.Fields("RegPrice") = xregprice
'''        rstItem.Fields("Discount") = xdiscount
'''        rstItem.Fields("PRKey") = xprkey
'''        rstItem.Fields("RegPRKey") = xregprkey
'''        rstItem.Fields("PRNO") = sPRNo
'''        rstItem.Fields("PrTypeCode") = xprtypecode
'''        rstItem.Fields("TPPrice") = (dbQtyBal * xprice)      ' - xdiscount
'''        rstItem.Fields("SType") = xstype
'''        rstItem.Fields("UserID") = xuserid
'''        rstItem.Fields("CustomerCode") = xcustomercode
'''        rstItem.Fields("StaffCode") = xstaffcode
'''        rstItem.Fields("Commision") = xcommision
'''        rstItem.Fields("remark") = xremark
'''        rstItem.Fields("AltCode") = xaltcode
'''        rstItem.Fields("PriceChg") = xpricechg
'''        rstItem.Fields("SalPoint") = xsalpoint
'''        rstItem.Fields("TNOW") = Now
'''        rstItem.Fields("GROUPID") = "X"
'''        rstItem.Fields("GROUPID2") = "Z"
'''
'''
'''        rstItem.Update
'''
'''    End If
'''
'''    Else
'''
'''        rstItem.Edit
'''        "
rstItem.Fields("QTY")), 4)
'''        rstItem.Fields("Discount") = Round(rstItem.Fields("TPRICE") - (dAvgDisc_1 *
'''
'''        rstItem.Fields("Discount") = (dAvgDisc_1 * rstItem.Fields("QTY"))
'''
'''        ' rstItem.Fields("Discount") = dAvgDisc_1 * rstItem.Fields("QTY")
'''        rstItem.Fields("PRTYPECODE") = "78"
'''        rstItem.Fields("Remark") = rstPRM.Fields("PRDesc") & ""
'''        rstItem.Fields("TPRICE") = rstItem.Fields("TPRICE") - rstItem.Fields("Discount")
'''        rstItem.Fields("PRNO") = rstPRM.Fields("PRNO")
'''        rstItem.Fields("LINKID") = dLink_ID
'''        rstItem.Update
'''
'''        dMaxQty = dMaxQty - rstItem.Fields("QTY")
'''        dBalDisc = dBalDisc - dAvgDisc_1
'''
'''
'''    End If
'''    rstItem.MoveNext
'''
'''    Loop
'''    rstItem.Close
'''
'''
'''    rstPRM.Edit
'''    If rstPRM.Fields("COND_QTY_OCCUR") >= rstPRM.Fields("TRX_LIMIT") * rstPRM.Fields("COND_QTY")
Then
'''        rstPRM.Fields("TRX_OCCUR") = rstPRM.Fields("TRX_LIMIT")
'''        rstPRM.Fields("OFFER_LIMIT_OCCUR") = 0
'''
'''    Else
'''        dMaxQty = rstPRM.Fields("COND_QTY_OCCUR")
'''        rstPRM.Fields("TRX_OCCUR") = Fix(rstPRM.Fields("COND_QTY_OCCUR") /
rstPRM.Fields("COND_QTY"))
'''

```

```

rstPRM.Fields("OFFER_LIMIT_OCCUR") = 0
End If
rstPRM.Update

dLink_ID = dLink_ID + 1

brequery = True
rstData.Requery

""BundleExit:
Else
Set rstItem = dbPOS.OpenRecordset("SELECT * FROM PROMO_T3 WHERE PRNO = '" & stPromoNo & "'
AND GROUPID = 'Y' AND PRDCODE = '" & rstData.Fields("PRDCODE") & "'", dbOpenDynaset)
If rstItem.RecordCount > 0 Then

If rstItem.Fields("MAX_QTY") < rstData.Fields("QTY") Or _
rstPRM.Fields("OFFER_LIMIT") < rstData.Fields("Qty") Then

' clone original
xcreatedate = rstItem.Fields("CREATEDATE")
xprdcodes = rstItem.Fields("PrdCode")
xprdcodes = rstItem.Fields("PrdName")
xdescodes = rstItem.Fields("DescCode")
xqty = rstItem.Fields("Qty")
xcost = rstItem.Fields("Cost")
xprice = rstItem.Fields("Price")
xorgprice = rstItem.Fields("OrgPrice")
xregprice = rstItem.Fields("RegPrice")
xdiscount = rstItem.Fields("Discount")
xprkey = rstItem.Fields("PRKey")
xregprkey = rstItem.Fields("RegPRKey")
xprno = rstItem.Fields("PRNO")
xprtypecode = rstItem.Fields("PrTypeCode")
xtprice = rstItem.Fields("TPrice")
xstype = rstItem.Fields("SType")
xuserid = rstItem.Fields("UserID")
xcustomercode = rstItem.Fields("CustomerCode") & ""
xstaffcode = rstItem.Fields("StaffCode") & ""
xcommision = rstItem.Fields("Commision")
xremark = rstItem.Fields("remark") & ""
xaltcode = rstItem.Fields("AltCode") & ""
xpricechg = rstItem.Fields("PriceChg")
xsalpoint = rstItem.Fields("SalPoint")
xtrackno = rstItem.Fields("TRACKNo") & ""
xcardname = rstItem.Fields("CARDName") & ""
xcardno = rstItem.Fields("CARDNO") & ""
xcreserved = rstItem.Fields("CRESERVED") & ""

rstItem.Edit
dbDiscount = Round(rstItem.Fields("DISCOUNT") / rstItem.Fields("QTY"), inPromo_DiscRounding)
* _
If(rstPRM.Fields("OFFER_LIMIT") <= rstItem.Fields("QTY"),
rstPRM.Fields("OFFER_LIMIT"), _
If(rstItem.Fields("QTY") > rstItem.Fields("MAX_QTY"),
rstItem.Fields("MAX_QTY"), rstItem.Fields("QTY")))

xdiscount = xdiscount - dbDiscount

dbQtyBal = rstItem.Fields("QTY")
rstItem.Fields("QTY") = If(rstPRM.Fields("OFFER_LIMIT") <= rstItem.Fields("QTY"),
rstPRM.Fields("OFFER_LIMIT"), _
If(rstItem.Fields("QTY") > rstItem.Fields("MAX_QTY"),
rstItem.Fields("MAX_QTY"), rstItem.Fields("QTY")))

```

```

'''
dbQtyBal = dbQtyBal - rstItem.Fields("QTY")
'''
rstItem.Fields("PRICE") = rstItem.Fields("PROMO_PRICE")
'''
rstItem.Fields("TPRICE") = rstItem.Fields("PROMO_PRICE") * rstItem.Fields("QTY")
'''
rstItem.Fields("PRNO") = rstPRM.Fields("PRNO")
'''
rstItem.Fields("PRTYPECODE") = "78"
'''
rstItem.Fields("Remark") = Trim(rstItem.Fields("Remark") & "" & rstPRM.Fields("PRDesc"))
'''
rstItem.Update
'''
'''
'''
'''
rstPRM.Edit
'''
rstPRM.Fields("OFFER_LIMIT_OCCUR") = rstPRM.Fields("OFFER_LIMIT_OCCUR") +
rstItem.Fields("QTY")
'''
rstPRM.Update
'''
'''
'''
If dbQtyBal <> 0 Then
'''
rstItem.AddNew

'''
rstItem.Fields("CREATEDATE") = xcreatedate
'''
rstItem.Fields("PrdCode") = xprcode
'''
rstItem.Fields("PrdName") = xprdname
'''
rstItem.Fields("DescCode") = xdesccode
'''
rstItem.Fields("Qty") = dbQtyBal
'''
rstItem.Fields("Cost") = xcost
'''
rstItem.Fields("Price") = xprice
'''
rstItem.Fields("OrgPrice") = xorgprice
'''
rstItem.Fields("RegPrice") = xregprice
'''
rstItem.Fields("Discount") = xdiscount
'''
rstItem.Fields("PRKey") = xprkey
'''
rstItem.Fields("RegPRKey") = xregprkey
'''
rstItem.Fields("PRNO") = sPRNo
'''
rstItem.Fields("PrTypeCode") = xprtypecode
'''
rstItem.Fields("TPrice") = (dbQtyBal * xprice) - xdiscount
'''
rstItem.Fields("SType") = xstype
'''
rstItem.Fields("UserID") = xuserid
'''
rstItem.Fields("CustomerCode") = xcustomercode
'''
rstItem.Fields("StaffCode") = xstaffcode
'''
rstItem.Fields("Commision") = xcommision
'''
rstItem.Fields("remark") = xremark
'''
rstItem.Fields("AltCode") = xaltcode
'''
rstItem.Fields("PriceChg") = xpricechg
'''
rstItem.Fields("SalPoint") = xsalpoint
'''
rstItem.Fields("TNOW") = Now
'''
rstItem.Fields("TRACKNo") = xtrackno
'''
rstItem.Fields("CARDName") = xcardname
'''
rstItem.Fields("CARDNO") = xcardno
'''
rstItem.Fields("CRESERVED") = xcreserved
'''
rstItem.Fields("GROUPIX") = "Y"
'''
'''
rstItem.Update
'''
End If
'''
'''
brequery = True
rstItem.Requery
'''
Else
'''
'''
rstItem.Edit
'''
rstItem.Fields("PRICE") = rstItem.Fields("PROMO_PRICE")
'''
rstItem.Fields("TPRICE") = rstItem.Fields("PROMO_PRICE") * rstItem.Fields("QTY")
'''
rstItem.Fields("PRNO") = rstItem.Fields("PRNO")
'''
rstItem.Fields("PRTYPECODE") = "78"
'''
rstItem.Fields("REMARK") = rstItem.Fields("Remark") & rstPRM.Fields("PRDESC") & ""
'''
'''
'''
'warning
'''

```



```

'''
        rstData.Edit
'''
        rstData.Fields("VATPRICE") = rstItem.Fields("PROMO_PRICE") * rstData.Fields("QTY")
'''
        rstData.Fields("TPRICE") = Format(rstData.Fields("VATPRICE") / (1 + (rstData.Fields("VAT") /
100)), "#0.0000")
'''
        rstData.Fields("PRICE") = rstData.Fields("TPRICE") / rstData.Fields("QTY")
'''
        rstData.Fields("GSTPRICE") = rstData.Fields("VATPRICE") - rstData.Fields("TPRICE")
'''
'''
        rstData.Fields("ORGPRICE") = rstData.Fields("VATPRICE")
'''
'''
'''
        rstData.Fields("PRNO") = rstItem.Fields("PRNO")
'''
        rstData.Fields("PRTYPECODE") = "78"
'''
        rstData.Fields("REMARK") = rstData.Fields("Remark") & rstPRM.Fields("PRDESC") & ""
'''
'''
        rstData.Update
'''
'''
        rstPRM.Edit
'''
        rstPRM.Fields("OFFER_LIMIT_OCCUR") = rstPRM.Fields("OFFER_LIMIT_OCCUR") +
rstData.Fields("QTY")
'''
        rstPRM.Update
'''
'''
        brequency = False
'''
        End If
'''
'''
        If rstPRM.Fields("OFFER_LIMIT_OCCUR") >= rstPRM.Fields("OFFER_LIMIT") Then
'''
'''
            rstPRM.Edit
'''
            rstPRM.Fields("TRX_OCCUR") = rstPRM.Fields("TRX_OCCUR") +
(rstPRM.Fields("OFFER_LIMIT_OCCUR") / rstPRM.Fields("OFFER_LIMIT"))
'''
            rstPRM.Fields("OFFER_LIMIT_OCCUR") = 0
'''
            rstPRM.Update
'''
            End If
'''
'''
'''
'''
        End If
'''
        rstItem.Close
'''
        End If
'''
'''
        End If
'''
'''
        rstPRM.Edit
'''
        If rstPRM.Fields("COND_QTY_OCCUR") >= rstPRM.Fields("TRX_LIMIT") * rstPRM.Fields("COND_QTY")
Then
'''
            rstPRM.Fields("TRX_OCCUR") = rstPRM.Fields("TRX_LIMIT")
'''
            rstPRM.Fields("OFFER_LIMIT_OCCUR") = 0
'''
            Else
'''
                dMaxQty = rstPRM.Fields("COND_QTY_OCCUR")
'''
                rstPRM.Fields("TRX_OCCUR") = Fix(rstPRM.Fields("COND_QTY_OCCUR") /
rstPRM.Fields("COND_QTY"))
'''
                rstPRM.Fields("OFFER_LIMIT_OCCUR") = 0
'''
            End If
'''
            rstPRM.Update
'''
'''
'''
        rstPRM.Close
'''
'''
'''
        If brequency = False Then
'''
            rstData.MoveNext
'''
        End If
'''
'''
'''
        Loop
'''
    End If
'''
    rstData.Close

```

Me.datSales.Refresh

***! Me.dxBGGrid1.Dataset.Refresh

Me.DBGrid1.Refresh

If Me.datSales.Recordset.EOF = False Then

Me.datSales.Recordset.MoveLast

End If

Call RecalculateTotal

Call DisplayPrice

Exit Sub

LocalErr:

If Err.Number = 3197 Then

rst1.Close

GoTo Point1

End If

End Sub

Private Sub Promotion82()

Dim rstGrp As DAO.Recordset

Dim rstData As DAO.Recordset, rstPro As Recordset

Dim dblNewPrice As Double, dblQty As Double

Dim stPRNo As String, bUpdate As Boolean

Dim stItem As String

bUpdate = False

Set rstData = dbPOS.OpenRecordset("SELECT PRDCODE, PRNO, PRICE, QTY, DISCOUNT, PRYPECODE, TPRICE
FROM SALES", dbOpenDynaset)

Set rstGrp = dbPOS.OpenRecordset("SELECT PRDCODE, SUM(QTY) as TQTY FROM SALES WHERE STYPE = '00' and
PrdCode IN (SELECT PRDCODE FROM PROMOTION2) GROUP BY SALES.PRDCODE", dbOpenForwardOnly, dbReadOnly)

Do While Not rstGrp.EOF

dblNewPrice = 0

dblQty = 0

Set rstPro = dbPOS.OpenRecordset("SELECT * FROM PROMOTION2 WHERE PRDCODE = "&
rstGrp.Fields("PRDCODE") &"", dbOpenForwardOnly, dbReadOnly)

If Not rstPro.EOF Then

stPRNo = rstPro.Fields("PRNO")

For i% = 1 To 5

If rstPro.Fields("Qty"& i%) <> 0 Then

If rstGrp.Fields("TQTY") >= rstPro.Fields("Qty"& i%) Then

dblNewPrice = rstPro.Fields("Price"& i%)

dblQty = rstPro.Fields("Qty"& i%)

Else

Exit For

End If

Else

Exit For

End If

Next

End If

```

rstPro.Close

stItem = rstGrp.Fields("PRDCODE")
' Only take care of first item and avoid of other promotion
rstData.FindFirst "PrdCode = '" & stItem & "'"
If rstData.Fields("Qty") >= dblQty And dblQty <> 0 Then
    rstData.Edit
    rstData.Fields("TPRICE") = (((rstData.Fields("QTY") - dblQty) * rstData.Fields("PRICE")) + dblNewPrice) -
rstData.Fields("Discount")
    rstData.Fields("PRNO") = stPRNo
    rstData.Fields("PRTYPECODE") = "82"
    rstData.Update

    bUpdate = True

    If bUpdate Then
        Me.datSales.Refresh
        dxDBGrid1.Dataset.Refresh
    End If

End If

rstGrp.MoveNext
Loop
rstGrp.Close

rstData.Close

End Sub

Public Sub PWPDeleteCheck()
    Dim rst As DAO.Recordset
    Dim dbTotal As Double
    Dim rstStock As Recordset

    dbTotal = 0
    Set rst = dbPOS.OpenRecordset("SELECT SUM(TPRICE) as TTotal FROM SALES WHERE STYPE = '00' AND
PRTYPECODE = '01'", dbOpenForwardOnly, dbReadOnly)
    If Not rst.EOF Then
        dbTotal = IIf(IsNull(rst.Fields("TTotal")), 0, rst.Fields("TTotal"))

    End If
    rst.Close
    If IPWPLimit <= dbTotal Then
        Exit Sub
    End If

    Set rst = dbPOS.OpenRecordset("SELECT * FROM SALES WHERE PRTYPECODE = '99' ORDER BY SeqNo",
dbOpenDynaset)
    Do While Not rst.EOF
        rst.Edit
        rst.Fields("Price") = rst.Fields("RegPrice")
        rst.Fields("OrgPrice") = rst.Fields("RegPrice")
        rst.Fields("TPrice") = rst.Fields("RegPrice") * rst.Fields("Qty") - rst.Fields("Discount")
        rst.Fields("PRTYPECODE") = "01"

        Set rstStock = dbPOS.OpenRecordset("SELECT PRNO FROM STOCK WHERE PRDCODE = '" & rst.Fields("PRDCODE")
& "'", dbOpenForwardOnly, dbReadOnly)
        If Not rstStock.EOF Then
            rst.Fields("PRNO") = rstStock.Fields("PRNO")
        End If
        rstStock.Close
    
```

rst.Update

dbTotal = dbTotal + rst.Fields("TPrice")

If IPWPLimit <= dbTotal Then ' reach pwp limit so the rest is pwp

Exit Do

End If

rst.MoveNext

Loop

rst.Close

End Sub

' march 1

Private Sub PWPreCheck()

Dim rst As DAO.Recordset

Dim dbTotal As Double

Dim rst14 As Recordset

Dim sSQL As String

dbTotal = 0

Set rst = dbPOS.OpenRecordset("SELECT SUM(TPRICE) as TTTotal FROM SALES WHERE STYPE = '00' AND PRTYPECODE = '01'", dbOpenForwardOnly, dbReadOnly)

If Not rst.EOF Then

dbTotal = IIf(IsNull(rst.Fields("TTTotal")), 0, rst.Fields("TTTotal"))

End If

rst.Close

Set rst = dbPOS.OpenRecordset("SELECT * FROM SALES WHERE GROUPID2 = 'P' AND PRTYPECODE = '01' ORDER BY SEQNO", dbOpenDynaset)

Do While Not rst.EOF

If IPWPLimit <= dbTotal Then

sSQL = "Select * From Promotion "

sSQL = sSQL & "Where PRTYPECODE = '99' "

sSQL = sSQL & "And PrdCode = '" & rst!PrdCode & "' "

Set rst14 = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)

If Not rst14.EOF Then

rst.Edit

rst.Fields("Price") = rst14!PWPPPrice

rst.Fields("OrgPrice") = rst14!PWPPPrice

rst.Fields("TPrice") = (rst14!PWPPPrice * rst.Fields("QTY")) - rst.Fields("DISCOUNT")

rst.Fields("PRNO") = rst14!prno

rst.Fields("PRTYPECODE") = rst14!PRTYPECODE

rst.Update

End If

rst14.Close

Else

dbTotal = dbTotal + rst.Fields("TPRICE")

End If

rst.MoveNext

Loop

rst.Close

Me.datSales.Refresh

End Sub

Sub DisplayView()

Dim itmX As ListItem

Dim rst As Recordset

DBEngine.Idle dbRefreshCache

FrmMain.lstPrd.ListItems.Clear

Set rst = dbPOS.OpenRecordset("SELECT altcode , prdcode, prdname, qty, price, tprice, seqno, staffcode, prtypecode, prno, GroupId, groupid2,VATIN, VATPRICE, UNITGSTPRICE FROM SALES ORDER BY SEQNO", dbOpenForwardOnly, dbReadOnly)

Do While Not rst.EOF

Set itmX = FrmMain.lstPrd.ListItems.Add(, rst.Fields("AltCode") &"")

itmX.SubItems(1) = rst.Fields("PrdName") &""

itmX.SubItems(2) = Format(rst.Fields("Qty"), "#,##0."& String\$(3, "0"))

GST

itmX.SubItems(3) = Format(rst.Fields("Price"), "#,##0."& String\$(inPriceRounding, "0"))

itmX.SubItems(4) = Format(rst.Fields("TPrice"), "#,##0."& String\$(inPriceRounding, "0"))

itmX.SubItems(3) = Format(rst.Fields("UnitGSTPrice"), "#,##0."& String\$(inPriceRounding, "0"))

itmX.SubItems(4) = Format(rst.Fields("VATPrice"), "#,##0."& String\$(inPriceRounding, "0"))

itmX.SubItems(5) = rst.Fields("SeqNo")

itmX.SubItems(6) = rst.Fields("StaffCode") &""

itmX.SubItems(7) = rst.Fields("PrdCode") &""

itmX.SubItems(8) = rst.Fields("PrTypeCode") &""

itmX.SubItems(9) = rst.Fields("PrNo") &""

itmX.SubItems(10) = rst.Fields("GroupId") &""

itmX.SubItems(11) = rst.Fields("GroupId2") &""

If bGSTDeploy = True Then

itmX.SubItems(12) = rst.Fields("VATIN") &""

Else

itmX.SubItems(12) = ""

End If

ViewExtraColumn rst.Fields("PrdCode")

rst.MoveNext

Loop

rst.Close

If FrmMain.lstPrd.ListItems.Count > 0 Then

FrmMain.lstPrd.ListItems(FrmMain.lstPrd.ListItems.Count).Selected = True

FrmMain.lstPrd.ListItems(FrmMain.lstPrd.ListItems.Count).EnsureVisible

LV_Offset = FrmMain.lstPrd.ListItems.Count

If Me.datSales.Recordset.RecordCount > 0 Then

Me.datSales.Recordset.MoveLast

End If

End If

End Sub

Private Sub InitGrid(inVal As Integer)

Dim iFontHeight As Integer

Dim iBarHeight As Integer

Me.ScaleMode = vbTwips

picGreenbar.ScaleMode = vbTwips

picGreenbar.BorderStyle = vbBSNone

picGreenbar.AutoRedraw = True

```

picGreenbar.Visible = False
picGreenbar.Font = lstPrd.Font
iFontHeight = picGreenbar.TextHeight("b") + Screen.TwipsPerPixelY
iBarHeight = (iFontHeight * 1)
picGreenbar.Width = lstPrd.Width
'=====
picGreenbar.Height = iBarHeight * 2 - inVal
picGreenbar.ScaleMode = vbUser
picGreenbar.ScaleHeight = 2
picGreenbar.ScaleWidth = 1
'draw the actual bars
picGreenbar.Line (0, 0)-(1, 1), vbWhite, BF
picGreenbar.Line (0, 1)-(1, 2), 16773360, BF
'=====
lstPrd.PictureAlignment = lvwTile
lstPrd.Picture = picGreenbar.Image

```

End Sub

Private Sub SetHeaderFontStyle()

```

Dim LF As LOGFONT
Dim hCurrFont As Long
Dim hOldFont As Long
Dim hHeader As Long

'get the windows handle to the header
'portion of the listview
hHeader = SendMessage(lstPrd.hWnd, LVM_GETHEADER, 0, ByVal 0)

'get the handle to the font used in the header
hCurrFont = SendMessage(hHeader, WM_GETFONT, 0, ByVal 0)

'get the LOGFONT details of the
'font currently used in the header
If GetObject(hCurrFont, Len(LF), LF) > 0 Then
    'if GetObject was successful...
    'set the font attributes according to the selected check boxes
"    If Check1(optBold).Value = 1 Then
        LF.lfWeight = FW_BOLD
"    Else
"        LF.lfWeight = FW_NORMAL
"    End If

    LF.lfItalic = 0    'Check1(optItalic).Value = 1
    LF.lfUnderline = 0 'Check1(optUnderlined).Value = 1
    LF.lfStrikeOut = 0 'Check1(optStrikeout).Value = 1

'clean up by deleting any previous font
Call DeleteObject(hHeaderFont)

'create a new font for the header control to use.
'This font must NOT be deleted until it is no
'longer required by the control, typically when
'the application ends (see the Unload sub), or
'above as a new font is to be created.
hHeaderFont = CreateFontIndirect(LF)

'select the new font as the header font
hOldFont = SelectObject(hHeader, hHeaderFont)

```

```
'and inform the listview header of the change
Call SendMessage(hHeader, WM_SETFONT, hHeaderFont, ByVal True)
```

```
End If
```

```
End Sub
```

```
Sub CustomerDisplay()
```

```
Dim iPort As Integer
Dim sSQL1 As String
Dim rst1 As DAO.Recordset
Dim aArray(6) As String
Dim x, rst As DAO.Recordset
```

```
On Error GoTo errtn
```

```
If PoleDisplayCom = 0 Then
```

```
sSQL1 = "Select CustomerDisplayCom from POSCONFIG;"
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)
```

```
If Not rst1.EOF Then
    iPort = rst1!CUSTOMERDISPLAYCOM
End If
```

```
rst1.Close
Set rst1 = Nothing
```

```
PoleDisplayCom = iPort
```

```
Else
```

```
iPort = PoleDisplayCom
```

```
End If
```

```
If iPort = 1 Or iPort = 2 Or iPort = 3 Or iPort = 4 Or iPort = 5 Then
```

```
On Error Resume Next
```

```
If sPOSTYPE = "2" Then
```

```
    If frmScreen.myPortController.IsOpen Then
```

```
        Else
```

```
            frmScreen.myPortController.DataBits = 8
            frmScreen.myPortController.BaudRate = 9600
            frmScreen.myPortController.Parity = 0
            frmScreen.myPortController.StopBits = 1
            frmScreen.myPortController.Open "COM"& iPort
```

```
        End If
```

```
'''        MSComm1.CommPort = iPort
'''        MSComm1.Settings = "9600,O,8,1"
'''        MSComm1.PortOpen = True
```

```
aArray(0) = "27"
aArray(1) = "91"
aArray(2) = "49"
aArray(3) = "59"
aArray(4) = "49"
aArray(5) = "72"
```

```
For x = 0 To 5
```

```
    frmScreen.myPortController.Write Chr$(aArray(x))
```

```
'''    Me.MSComm1.Output = Chr$(aArray(X))
```

```
Next
```

```

frmScreen.myPortController.Write Mid(sCusDisp1, 1, 20)
'''
    MSComm1.Output = Mid(sCusDisp1, 1, 20)
    aArray(1) = "91"
    aArray(2) = "50"
    aArray(3) = "59"
    aArray(4) = "49"
    aArray(5) = "72"

    For x = 0 To 5
        frmScreen.myPortController.Write Chr$(aArray(x))
'''
        Me.MSComm1.Output = Chr$(aArray(X))
    Next
    frmScreen.myPortController.Write Mid(sCusDisp2, 1, 20)
'''
    myPortController.Close
'''
    Me.MSComm1.Output = Mid(sCusDisp2, 1, 20)
'''
    MSComm1.PortOpen = False
Else

    If frmScreen.myPortController.IsOpen Then

    Else
        frmScreen.myPortController.DataBits = 8
        frmScreen.myPortController.BaudRate = 9600
        frmScreen.myPortController.Parity = 0
        frmScreen.myPortController.StopBits = 1
        frmScreen.myPortController.Open "COM"& iPort
    End If

    If blsEpsonLCD = True Then
        frmScreen.myPortController.Write Chr(27) + Chr(64)

        Set rst = dbPOS.OpenRecordset("SELECT LCDInterval FROM Path", dbOpenForwardOnly, dbReadOnly)
        If Not rst.EOF Then
            Sleep rst.Fields("LCDInterval")
        Else
            Sleep 500
        End If
        rst.Close
        Set rst = Nothing

        frmScreen.myPortController.Write Mid(sCusDisp1, 1, 20) & Mid(sCusDisp2, 1, 20)

    Else
        frmScreen.myPortController.Write Chr(12)

'''
        myPortController.Write Chr(27) + Chr(12)
'''
        MSComm1.CommPort = iPort
'''
        MSComm1.Settings = "9600,N,8,1"
'''
        MSComm1.PortOpen = True
'''
        MSComm1.InBufferCount = 0
'''
        MSComm1.Output = Chr(12) 'initialize Display
'''
        MSComm1.Output = Chr(27) + Chr(12)

        frmScreen.myPortController.Write Mid(sCusDisp1, 1, 20)
'''
        MSComm1.Output = Mid(sCusDisp1, 1, 20)
        '
        MSComm1.Output = Chr(27) + Chr(&H5B) + Chr(&H42)
        sCusDisp2 = Left(sCusDisp2, 20)
        If inTrick = 0 Then inTrick = 1
        frmScreen.myPortController.Write Mid(sCusDisp2, inTrick) & Mid(sCusDisp2, 1, inTrick - 1)
'''
        MSComm1.Output = Mid(sCusDisp2, inTrick) & Mid(sCusDisp2, 1, inTrick - 1)
        If Trim(sCusDisp1) = "COUNTER" And Trim(sCusDisp2) = "CLOSE" Then
            frmScreen.myPortController.Write Chr(&H1B) & Chr(&H51) & Chr(&H44) & Mid(sCusDisp1, 1, 20) &
Chr(&HD)

```



```

        MSComm1.Output = Chr(&H1B) & Chr(&H51) & Chr(&H44) & Mid(sCusDisp1, 1, 20) & Chr(&HD)
    End If

    MSComm1.PortOpen = False
End If

End If
ElseIf iPort = 10 Then
    Set Objfso = CreateObject("scripting.filesystemobject")
    Set ObjStream = Objfso.OpenTextFile(App.Path & "\LCD.txt", ForWriting, True)
    ObjStream.WriteLine Chr$(12) & Mid(sCusDisp1, 1, 20) & Mid(sCusDisp2, 1, 20)
    ObjStream.Close

    Shell App.Path & "\DevOut.bat", vbMinimizedFocus
ElseIf iPort = 11 Then
    USBCustomerDisplay
End If
errtn:

Exit Sub
End Sub

Sub DisplayView2()
    Dim itmX As ListItem
    Dim rst As Recordset

    DBEngine.Idle dbRefreshCache

    FrmMain.lstPrd.ListItems.Clear

    Set rst = dbPOS.OpenRecordset("SELECT altcode , prdcode, prdname, qty, price, tprice, seqno, staffcode, prtypecode, prno, GroupId, groupid2,VATIN, VATPRICE, UnitGSTPrice FROM SALES ORDER BY SEQNO", dbOpenForwardOnly, dbReadOnly)

    Do While Not rst.EOF

        Set itmX = FrmMain.lstPrd.ListItems.Add(, , rst.Fields("AltCode") & "")
        itmX.SubItems(1) = rst.Fields("PrdName") & ""
        itmX.SubItems(2) = Format(rst.Fields("Qty"), "#,##0.") & String$(inPriceRounding, "0")
    '#GST
    ' itmX.SubItems(3) = Format(rst.Fields("Price"), "#,##0.") & String$(inPriceRounding, "0")
    ' itmX.SubItems(4) = Format(rst.Fields("TPrice"), "#,##0.") & String$(inPriceRounding, "0")
    itmX.SubItems(3) = Format(rst.Fields("UnitGSTPrice"), "#,##0.") & String$(inPriceRounding, "0")
    itmX.SubItems(4) = Format(rst.Fields("VATPrice"), "#,##0.") & String$(inPriceRounding, "0")
    itmX.SubItems(5) = rst.Fields("SeqNo")
    itmX.SubItems(6) = rst.Fields("StaffCode") & ""
    itmX.SubItems(7) = rst.Fields("PrdCode") & ""
    itmX.SubItems(8) = rst.Fields("PrTypeCode") & ""
    itmX.SubItems(9) = rst.Fields("PrNo") & ""
    itmX.SubItems(10) = rst.Fields("GroupId") & ""
    itmX.SubItems(11) = rst.Fields("GroupId2") & ""
    If bGSTDeploy = True Then
        itmX.SubItems(12) = rst.Fields("VATIN") & ""
    Else
        itmX.SubItems(12) = ""
    End If

    ViewExtraColumn rst.Fields("PrdCode")

```

```

        rst.MoveNext
    Loop
    rst.Close

    If FrmMain.lstPrd.ListItems.Count > 0 Then
        FrmMain.lstPrd.ListItems(FrmMain.lstPrd.ListItems.Count).Selected = True
        FrmMain.lstPrd.ListItems(FrmMain.lstPrd.ListItems.Count).EnsureVisible

        LV_Offset = FrmMain.lstPrd.ListItems.Count

    End If

End Sub

Private Function MemberCheckPoint(stPrdCode As String, dbSalesLimit As Double, stType As String) As Boolean
    Dim bChk As Boolean
    Dim rstChk2 As New ADODB.Recordset
    Dim stSQL As String

    If bOnline = True Then
        stSQL = "SELECT CUSTOMERCODE, SUM(QTY) as TQTY FROM TMPTSALES "& _
        "WHERE CREATEDATE = '"& Format(Date, SQLYMD) & "' AND  PRDCODE = '"& stPrdCode & "' AND CUSTOMERCODE = '"& _
        sCusCode & "' AND STYPE = '00' "& _
        "GROUP BY CUSTOMERCODE"
        rstChk2.Open stSQL, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
        If Not rstChk2.EOF Then

            If stType = "01" Then
                If rstChk2.Fields("TQTY") >= dbSalesLimit And dbSalesLimit > 0 Then
                    bChk = True
                Else
                    bChk = False
                End If
            ElseIf stType = "02" Then
                bChk = True
            End If

        Else
            bChk = False
        End If
        rstChk2.Close
        Set rstChk2 = Nothing

    Else
        bChk = False
    End If

    MemberCheckPoint = bChk

End Function

'===== Dragging Code =====

'Initialization -- Do not call more than once
Private Sub DragInit()
    Dim i As Integer, xHandle As Single, yHandle As Single

    'Use black Picture box controls for 8 sizing handles
    'Calculate size of each handle
    xHandle = 5 * Screen.TwipsPerPixelX
    yHandle = 5 * Screen.TwipsPerPixelY

```

```

'Load array of handles until we have 8
For i = 0 To 7
    If i <> 0 Then
        Load picHandle(i)
    End If
    picHandle(i).Width = xHandle
    picHandle(i).Height = yHandle
    'Must be in front of other controls
    picHandle(i).ZOrder
Next i
'Set mousepointers for each sizing handle
picHandle(0).MousePointer = vbSizeNWSE
picHandle(1).MousePointer = vbSizeNS
picHandle(2).MousePointer = vbSizeNESW
picHandle(3).MousePointer = vbSizeWE
picHandle(4).MousePointer = vbSizeNWSE
picHandle(5).MousePointer = vbSizeNS
picHandle(6).MousePointer = vbSizeNESW
picHandle(7).MousePointer = vbSizeWE
'Initialize current control
Set m_CurrCtl = Nothing
End Sub

'Drags the specified control
Private Sub DragBegin(ctl As Control)
    Dim rc As RECT

    'Hide any visible handles
    ShowHandles False
    'Save reference to control being dragged
    Set m_CurrCtl = ctl
    'Store initial mouse position
    GetCursorPos m_DragPoint
    'Save control position (in screen coordinates)
    'Note: control might not have a window handle
    m_DragRect.SetRectToCtrl m_CurrCtl
    m_DragRect.TwipsToScreen m_CurrCtl
    'Make initial mouse position relative to control
    m_DragPoint.x = m_DragPoint.x - m_DragRect.Left
    m_DragPoint.y = m_DragPoint.y - m_DragRect.Top
    'Force redraw of form without sizing handles
    'before drawing dragging rectangle
    Refresh
    'Show dragging rectangle
    DrawDragRect
    'Indicate dragging under way
    m_DragState = StateDragging
    'In order to detect mouse movement over any part of the form,
    'we set the mouse capture to the form and will process mouse
    'movement from the applicable form events
    ReleaseCapture 'This appears needed before calling SetCapture
    SetCapture hWnd
    'Limit cursor movement within form
    GetWindowRect hWnd, rc
    ClipCursor rc
End Sub

'Clears any current drag mode and hides sizing handles
Private Sub DragEnd()
    Set m_CurrCtl = Nothing
    ShowHandles False
    m_DragState = StateNothing
End Sub

```

'Because some lightweight controls do not have aMouseDown event,
 'when we get aMouseDown event on a form, we do a scan of the
 'Controls collection to see if any lightweight controls are under
 'the mouse. Note that this code does not work for controls within
 'containers. Also, if no control is under the mouse, then we
 'remove the sizing handles and clear the current control.
 Private Sub Form_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
 Dim i As Integer

On Error Resume Next

If Button = vbLeftButton And m_bDesignMode Then
 'Hit test over light-weight (non-windowed) controls
 For i = 0 To (Controls.Count - 1)
 'Check for visible, non-menu controls
 '[Note 1]
 'If any of the sizing handle controls are under the mouse
 'pointer, then they must not be visible or else they would
 'have already intercepted theMouseDown event.
 '[Note 2]
 'This code will fail if you have a control such as the
 'Timer control which has no Visible property. You will
 'either need to make sure your form has no such controls
 'or add code to handle them.
 If Not TypeOf Controls(i) Is Menu And Controls(i).Visible Then
 m_DragRect.SetRectToCtrl Controls(i)
 If m_DragRect.PtInRect(x, y) Then
 DragBegin Controls(i)
 Exit Sub
 End If
 End If
 Next i
 'No control is active
 Set m_CurrCtl = Nothing
 'Hide sizing handles
 ShowHandles False
End If
End Sub

'To handle all mouse message anywhere on the form, we set the mouse
 'capture to the form. Mouse movement is processed here
 Private Sub Form_MouseMove(Button As Integer, Shift As Integer, x As Single, y As Single)
 Dim nWidth As Single, nHeight As Single
 Dim pt As POINTAPI

If m_DragState = StateDragging Then
 'Save dimensions before modifying rectangle
 nWidth = m_DragRect.Right - m_DragRect.Left
 nHeight = m_DragRect.Bottom - m_DragRect.Top
 'Get current mouse position in screen coordinates
 GetCursorPos pt
 'Hide existing rectangle
 DrawDragRect
 'Update drag rectangle coordinates
 m_DragRect.Left = pt.x - m_DragPoint.x
 m_DragRect.Top = pt.y - m_DragPoint.y
 m_DragRect.Right = m_DragRect.Left + nWidth
 m_DragRect.Bottom = m_DragRect.Top + nHeight
 'Draw new rectangle
 DrawDragRect
ElseIf m_DragState = StateSizing Then
 'Get current mouse position in screen coordinates
 GetCursorPos pt
 'Hide existing rectangle

```

DrawDragRect
'Action depends on handle being dragged
Select Case m_DragHandle
    Case 0
        m_DragRect.Left = pt.x
        m_DragRect.Top = pt.y
    Case 1
        m_DragRect.Top = pt.y
    Case 2
        m_DragRect.Right = pt.x
        m_DragRect.Top = pt.y
    Case 3
        m_DragRect.Right = pt.x
    Case 4
        m_DragRect.Right = pt.x
        m_DragRect.Bottom = pt.y
    Case 5
        m_DragRect.Bottom = pt.y
    Case 6
        m_DragRect.Left = pt.x
        m_DragRect.Bottom = pt.y
    Case 7
        m_DragRect.Left = pt.x
End Select
'Draw new rectangle
DrawDragRect
End If
End Sub

```

```

'To handle all mouse message anywhere on the form, we set the mouse
'capture to the form. Mouse up is processed here
Private Sub Form_MouseUp(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton Then
        If m_DragState = StateDragging Or m_DragState = StateSizing Then
            'Hide drag rectangle
            DrawDragRect
            'Move control to new location
            m_DragRect.ScreenToTwips m_CurrCtl
            m_DragRect.SetCtrlToRect m_CurrCtl
            'Restore sizing handles
            ShowHandles True
            'Free mouse movement
            ClipCursor ByVal 0&
            'Release mouse capture
            ReleaseCapture
            'Reset drag state
            m_DragState = StateNothing
        End If
    End If
End Sub

```

```

'Process MouseDown over handles
Private Sub picHandle_MouseDown(Index As Integer, Button As Integer, Shift As Integer, x As Single, y As Single)
    Dim i As Integer
    Dim rc As RECT

    'Handles should only be visible when a control is selected
    Debug.Assert (Not m_CurrCtl Is Nothing)
    'NOTE: m_DragPoint not used for sizing
    'Save control position in screen coordinates
    m_DragRect.SetRectToCtrl m_CurrCtl
    m_DragRect.TwipsToScreen m_CurrCtl
    'Track index handle
    m_DragHandle = Index

```

```

'Hide sizing handles
ShowHandles False
'We need to force handles to hide themselves before drawing drag rectangle
Refresh
'Indicate sizing is under way
m_DragState = StateSizing
'Show sizing rectangle
DrawDragRect
'In order to detect mouse movement over any part of the form,
'we set the mouse capture to the form and will process mouse
'movement from the applicable form events
SetCapture hWnd
'Limit cursor movement within form
GetWindowRect hWnd, rc
ClipCursor rc
End Sub

'Display or hide the sizing handles and arrange them for the current rectangle
Private Sub ShowHandles(Optional bShowHandles As Boolean = True)
    Dim i As Integer
    Dim xFudge As Long, yFudge As Long
    Dim nWidth As Long, nHeight As Long

    If bShowHandles And Not m_CurrCtl Is Nothing Then
        With m_DragRect
            'Save some calculations in variables for speed
            nWidth = (picHandle(0).Width \ 2)
            nHeight = (picHandle(0).Height \ 2)
            xFudge = (0.5 * Screen.TwipsPerPixelX)
            yFudge = (0.5 * Screen.TwipsPerPixelY)
            'Top Left
            picHandle(0).Move (.Left - nWidth) + xFudge, (.Top - nHeight) + yFudge
            'Bottom right
            picHandle(4).Move (.Left + .Width) - nWidth - xFudge, .Top + .Height - nHeight - yFudge
            'Top center
            picHandle(1).Move .Left + (.Width / 2) - nWidth, .Top - nHeight + yFudge
            'Bottom center
            picHandle(5).Move .Left + (.Width / 2) - nWidth, .Top + .Height - nHeight - yFudge
            'Top right
            picHandle(2).Move .Left + .Width - nWidth - xFudge, .Top - nHeight + yFudge
            'Bottom left
            picHandle(6).Move .Left - nWidth + xFudge, .Top + .Height - nHeight - yFudge
            'Center right
            picHandle(3).Move .Left + .Width - nWidth - xFudge, .Top + (.Height / 2) - nHeight
            'Center left
            picHandle(7).Move .Left - nWidth + xFudge, .Top + (.Height / 2) - nHeight
        End With
    End If
    'Show or hide each handle
    For i = 0 To 7
        picHandle(i).Visible = bShowHandles
    Next i
End Sub

'Draw drag rectangle. The API is used for efficiency and also
'because drag rectangle must be drawn on the screen DC in
'order to appear on top of all controls
Private Sub DrawDragRect()
    Dim hPen As Long, hOldPen As Long
    Dim hBrush As Long, hOldBrush As Long
    Dim hScreenDC As Long, nDrawMode As Long

    'Get DC of entire screen in order to
    'draw on top of all controls

```

```

hScreenDC = GetDC(0)
'Select GDI object
hPen = CreatePen(PS_SOLID, 2, 0)
hOldPen = SelectObject(hScreenDC, hPen)
hBrush = GetStockObject(NULL_BRUSH)
hOldBrush = SelectObject(hScreenDC, hBrush)
nDrawMode = SetROP2(hScreenDC, R2_NOT)
'Draw rectangle
Rectangle hScreenDC, m_DragRect.Left, m_DragRect.Top, _
    m_DragRect.Right, m_DragRect.Bottom
'Restore DC
SetROP2 hScreenDC, nDrawMode
SelectObject hScreenDC, hOldBrush
SelectObject hScreenDC, hOldPen
ReleaseDC 0, hScreenDC
'Delete GDI objects
DeleteObject hPen
End Sub

Private Sub TxtCode_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin txtCode
    End If
End Sub

Private Sub IstPrd_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin IstPrd
    End If
End Sub

Private Sub frmKeyView_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin frmKeyView
    End If
End Sub

'Private Sub dxBackground3_MouseDown(Button As Integer, Shift As Integer, X As Single, Y As Single)
'    If Button = vbLeftButton And m_bDesignMode Then
'        DragBegin dxBackground3
'    End If
'End Sub

Private Sub dxBackground3_MouseDown(Button As Long, Shift As Long, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin dxBackground3
    End If
End Sub

Private Sub lblQtySet_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblQtySet
    End If
End Sub

Private Sub lblLastItem_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblLastItem
    End If
End Sub

```

End If

End Sub

```
Private Sub Image1_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
    Dim IgColor As Long, i As Integer
```

```
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin Image1
    End If
```

```
    If Button = vbRightButton And Shift = 1 Then

        frmStyle.Show vbModal, Me
```

End If

End Sub

```
Private Sub lblForeignSign_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
```

```
        DragBegin lblForeignSign
    End If
```

End Sub

```
Private Sub lblForeign_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
```

```
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblForeign
```

End If

End Sub

```
Private Sub lblCustomer_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
```

```
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblCustomer
```

End If

End Sub

```
Private Sub lblCustomer2_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
```

```
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblCustomer2
```

End If

End Sub

```
Private Sub lblStaffCode_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
```

```
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblStaffCode
```

End If

End Sub

```
Private Sub lblStaffName_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
```

```
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblStaffName
```

End If

End Sub

```
Private Sub lblRemark_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
```

```
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblRemark
```

End If

End Sub

```
Private Sub lblQty1_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
```



```

        If Button = vbLeftButton And m_bDesignMode Then
            DragBegin lblQty1
        End If
    End Sub

Private Sub lblQty_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblQty
    End If
End Sub

Private Sub lblGst_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblGST
    End If
End Sub

Private Sub lblPrdGST_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblPrdGST
    End If
End Sub

Private Sub lblTotalGST_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblTotalGST
    End If
End Sub

Private Sub lblTGST_MouseDown(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblTGST
    End If
End Sub

Private Sub dxBackground2_MouseDown(Button As Long, Shift As Long, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin dxBackground2
    End If
End Sub

Private Sub lblITPrice_MouseMove(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblITPrice
    End If

End Sub

Private Sub lblITPrice1_MouseMove(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblITPrice1
    End If

End Sub

Private Sub lblTDDiscount_MouseMove(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblTDDiscount
    End If

End Sub

Private Sub lblTDDiscount1_MouseMove(Button As Integer, Shift As Integer, x As Single, y As Single)

```

```

    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblTDiscout1
    End If

End Sub

Private Sub ImgProduct_MouseMove(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin ImgProduct
    End If

End Sub

Private Sub lblDesc_MouseMove(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblDesc
    End If

End Sub

Private Sub lblMain_MouseMove(Button As Integer, Shift As Integer, x As Single, y As Single)
    If Button = vbLeftButton And m_bDesignMode Then
        DragBegin lblMain
    End If

End Sub

Private Function CenterText(sStr As String, inMaxLen As Integer) As String
    Dim inLeft As Integer
    Dim stStr As String

    inLeft = CInt((inMaxLen - Len(sStr)) / 2)
    stStr = Space$(inLeft) + sStr + Space$(inLeft)

    If Len(stStr) > inMaxLen Then
        stStr = Left$(stStr, inMaxLen)
    ElseIf Len(stStr) < inMaxLen Then
        stStr = "" & Left$(stStr, inMaxLen)
    End If

    CenterText = stStr

End Function

Private Sub ViewExtraColumn(stCode As String)
    Dim rstOHB As Recordset

    If lstPrd.ColumnHeaders(13).Width > 10 Then
        Set rstOHB = dbPOS.OpenRecordset("SELECT ALTCODE, LASTOHB FROM STOCK WHERE PRDCODE = '" & stCode & ""', dbOpenForwardOnly, dbReadOnly)
        If Not rstOHB.EOF Then
            lstPrd.ListItems(lstPrd.ListItems.Count).SubItems(13) = Format(rstOHB.Fields("LASTOHB"), "0.00")
            lstPrd.ListItems(lstPrd.ListItems.Count).SubItems(14) = rstOHB.Fields("ALTCODE") & ""
        End If
        rstOHB.Close

        Set rstOHB = Nothing
    End If
End Sub

Private Function UpdateDiscField(dbDisc As Double) As Double

    Dim cur_gst_discount As Currency

```

```

Dim cur_gst_gstprice As Currency
Dim cur_ngst_discount As Currency
Dim cur_ngst_tprice As Currency
Dim st_gst_price As String

```

```

cur_gst_discount = 0
cur_gst_gstprice = 0
cur_ngst_discount = 0
cur_ngst_tprice = 0

```

```

With Me.datSales.Recordset

```

```

    st_gst_price = Format(.Fields("VATPRICE") - (.Fields("VATPRICE") * (dbDisc / 100#)), "###0.0000")
    st_gst_price = Left$(st_gst_price, Len(st_gst_price) - 2)

```

```

    cur_gst_gstprice = CCur(st_gst_price)
    cur_gst_discount = .Fields("VATPRICE") - cur_gst_gstprice

```

```

    cur_ngst_tprice = Format(cur_gst_gstprice / (1 + (.Fields("VAT") / 100)), "#0.0000")
    cur_ngst_discount = Format(.Fields("VATPRICE") / (1 + (.Fields("VAT") / 100)) - cur_ngst_tprice, "###0.0000")

```

```

    .Edit
    .Fields("Discount") = cur_ngst_discount
    .Fields("GSTDiscount") = cur_gst_discount
    .Fields("ItemDiscGST") = cur_gst_discount - cur_ngst_discount
    .Update

```

```

End With

```

```

UpdateDiscField = cur_gst_discount

```

```

End Function

```

```

Private Function GetOnlineSales(stCode As String) As Double

```

```

    Dim rst As New ADODB.Recordset
    Dim stSQL As String

```

```

    If bOnline = True Then

```

```

        stSQL = "SELECT CUSTOMERCODE, SUM(QTY) as TQTY FROM TMPTSALES "& _
        "WHERE CREATEDATE = '"& Format(Date, SQLYMD) & "' AND PRDCODE = '"& stCode & "' AND CUSTOMERCODE = '"& _
        sCusCode & "' AND STYPE = '00' "& _
        "GROUP BY CUSTOMERCODE"

```

```

        rst.Open stSQL, SQLConn, adOpenForwardOnly, adLockReadOnly, adCmdText

```

```

        If Not rst.EOF Then
            GetOnlineSales = rst.Fields("TQTY")

```

```

        End If
        rst.Close
        Set rst = Nothing

```

```

    Else
        GetOnlineSales = 0
    End If

```

```

End Function

```

```

Private Function CheckPromotionValid(rstRec As DAO.Recordset) As Boolean

```

```

    Dim sSQL12 As String
    Dim rstPR02 As DAO.Recordset
    Dim ITSaQty As Double

```

Dim ITBalQty As Double
Dim bReturn As Boolean

bReturn = False

```
sSQL12 = "SELECT SUM(QTY) as TSALQTY FROM SALES "& _  
"WHERE PRDCODE = "& rstRec!PrdCode &" AND STYPE = '00' AND PRYPECODE = '02' " ' ( GROUPID <> 'M' OR  
GROUPID IS NULL ) "  
Set rstPR02 = dbPOS.OpenRecordset(sSQL12, dbOpenForwardOnly, dbReadOnly)  
If rstPR02.Fields("TSALQTY") > 0 Then  
    ITSaQty = rstPR02.Fields("TSALQTY")  
Else  
    ITSaQty = 0  
End If  
rstPR02.Close  
Set rstPR02 = Nothing  
  
ITBalQty = rstRec.Fields("SALESLIMIT") - ITSaQty  
If ITBalQty >= sQty Then  
  
    ' get promotion price  
    bReturn = True  
Else  
    If sQty <> 1 Then  
        MsgBox ("Sales Qty more then Promotion Sales Limit, sales limit = "& rst.Fields("SalesLimit") & ", balance =  
& ITBalQty)  
        sQty = 1  
  
        bReturn = False  
    Else  
  
        ** sPrice = rst.Fields("REGPRICE") ' get back normal price  
        * included gst  
        bReturn = False  
    End If  
End If  
  
CheckPromotionValid = bReturn  
  
End Function  
  
Private Sub AutoPromotionKey()  
    Dim aData() As String  
    Dim aData1() As String  
    Dim inX As Integer  
  
    aData = Split(stPromotionDel, vbTab)  
  
    For inX = 0 To UBound(aData) - 1  
        aData1 = Split(aData(inX), ",")  
  
        sQty = aData1(2)  
        txtCode.Text = aData1(1)  
        TxtCode_KeyUp 13, 0  
        DoEvents  
  
    Next  
  
    stPromotionDel = ""  
  
End Sub
```

```

Private Sub Form_Error(DataErr As Integer, Response As Integer)
    Dim Message As String
    If DataErr = 3043 Then 'Connection dropped
        Message = "Your message goes here"
        Response = MsgBox(Message, vbExclamation, "Connection  Dropped")
        Response = acDataErrContinue
        'Do whatever else here
    End If
End Sub

frmMagic3
VERSION 5.00
Object = "{648A5603-2C6E-101B-82B6-000000000014}#1.1#0"; "MSCOMM32.OCX"
Begin VB.Form frmMagic3
    BorderStyle      = 3   'Fixed Dialog
    Caption          = "Magic3 Connection"
    ClientHeight     = 6255
    ClientLeft       = 45
    ClientTop        = 435
    ClientWidth      = 6615
    BeginProperty Font
        Name          = "Tahoma"
        Size          = 8.25
        Charset       = 0
        Weight        = 400
        Underline     = 0   'False
        Italic        = 0   'False
        Strikethrough = 0   'False
    EndProperty
    Icon             = "frmMagic3.frx":0000
    LinkTopic        = "Form1"
    MaxButton        = 0   'False
    MinButton        = 0   'False
    ScaleHeight      = 6255
    ScaleWidth       = 6615
    ShowInTaskbar    = 0   'False
    StartUpPosition = 2   'CenterScreen
    Begin VB.CommandButton Command1
        Caption       = "Command1"
        Height        = 360
        Left          = 2880
        TabIndex      = 9
        Top           = 600
        Visible       = 0   'False
        Width         = 990
    End
    Begin VB.ComboBox cboPort
        Height        = 315
        Left          = 4080
        Style         = 2   'Dropdown List
        TabIndex      = 2
        Top           = 120
        Width         = 1095
    End
    Begin VB.CommandButton cmdClose
        BackColor     = &H00C0FFC0&
        Caption       = "Close"
        Height        = 360
        Left          = 1680
        Style         = 1   'Graphical
        TabIndex      = 1
        Top           = 120
        Width         = 1335
    End
    Begin VB.TextBox Text3

```

```

BeginProperty Font
    Name          =    "Terminal"
    Size          =    9
    Charset       =    255
    Weight        =    400
    Underline     =    0    'False
    Italic        =    0    'False
    Strikethrough =    0    'False
EndProperty
Height          =    615
Left           =    120
MultiLine      =    -1    'True
TabIndex       =    5
Top            =    6240
Width          =    6375
End
Begin VB.ListBox lstMsg
BeginProperty Font
    Name          =    "Courier New"
    Size          =    8.25
    Charset       =    0
    Weight        =    400
    Underline     =    0    'False
    Italic        =    0    'False
    Strikethrough =    0    'False
EndProperty
Height          =    4470
Left           =    120
TabIndex       =    3
Top            =    720
Width          =    6375
End
Begin VB.TextBox Text1
Height          =    375
Left           =    6240
TabIndex       =    4
Top            =    240
Visible        =    0    'False
Width          =    2295
End
Begin VB.CommandButton cmdConnect
BackColor      =    &H00FFC0C0&
Caption        =    "Connect"
Height         =    360
Left           =    240
Style          =    1    'Graphical
TabIndex       =    0
Top            =    120
Width          =    1335
End
Begin MSCommLib.MSComm MSComm1
Left           =    5640
Top            =    0
_ExtentX       =    1005
_ExtentY       =    1005
_Version        =    393216
DTREnable     =    -1    'True
InputLen       =    1
RThreshold     =    1
RTSEnable      =    -1    'True
SThreshold     =    1
End
Begin VB.Label Label1
AutoSize       =    -1    'True

```

```

BackStyle      = 0 'Transparent
Caption        = "Com Port"
Height         = 195
Left           = 3240
TabIndex       = 8
Top            = 180
Width          = 660
End
Begin VB.Label lblAct
BackColor      = &H00D0FFC0&
BorderStyle    = 1 'Fixed Single
BeginProperty Font
    Name        = "Tahoma"
    Size        = 14.25
    Charset      = 0
    Weight       = 700
    Underline    = 0 'False
    Italic       = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H00404040&
Height         = 435
Left           = 120
TabIndex       = 7
Top            = 5760
Width          = 6405
End
Begin VB.Label lblMsg
BackColor      = &H00F0FFFF&
BorderStyle    = 1 'Fixed Single
BeginProperty Font
    Name        = "Tahoma"
    Size        = 14.25
    Charset      = 0
    Weight       = 700
    Underline    = 0 'False
    Italic       = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H00FF0000&
Height         = 435
Left           = 120
TabIndex       = 6
Top            = 5280
Width          = 6405
End
End
Attribute VB_Name = "frmMagic3"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Dim s_tag As String
Public s_Data As String
Public bTrue As Boolean

Private Sub cmdClose_Click()
    If MSComm1.PortOpen = True Then
        MSComm1.PortOpen = False
    End If

    Unload Me
End Sub

```

```
Private Sub cmdConnect_Click()
```

```
    cmdConnect.Enabled = False
```

```
    On Error GoTo ErrHandler
```

```
    lstMsg.Clear
```

```
    Me.Tag = "C200"
```

```
    RecTag
```

```
    " Text2.Text = "000000000001"
```

```
    sendENQ
```

```
Exit Sub
```

```
ErrHandler:
```

```
    MsgBox Err.Description & "" & Err.Number, vbApplicationModal + vbCritical, "Error Connection"
```

```
End Sub
```

```
Function CalcLrc(Instring) As String
```

```
    Dim Lrc, LrcXor As Integer
```

```
    Lrc = 0
```

```
    For i = 2 To Len(Instring)
```

```
        LrcXor = Asc(Mid(Instring, i, 1))
```

```
        Lrc = Lrc Xor LrcXor
```

```
    Next i
```

```
    CalcLrc = Chr$(Lrc)
```

```
End Function
```

```
Function buffreceive() As String
```

```
    Dim sRec As String
```

```
    Do
```

```
        DoEvents
```

```
        sRec = MSComm1.Input
```

```
    Loop While (MSComm1.InBufferCount < 73)
```

```
        Text1.Text = sRec
```

```
End Function
```

```
Function buff() As String
```

```
    Dim buffer2 As String
```

```
    Dim serid As String
```

```
    Dim chrmsg As String
```

```
    hostno = "00"
```

```
    amountRecord = Format(CDbl(frmCredit.txtAmount) * 100, "000000000000")
```

```
"    billnoRecord = "66666"& Space$(19)
```

```
    billnoRecord = Left$(Format(FrmMain.datReceipt.Recordset.Fields("Number") + 1, "0") & Space$(24), 24)
```

```
    chrmsg = s_tag + hostno + amountRecord + billnoRecord + serid
```

```
    Text1.Text = Text1.Text & chrmsg
```



```
buffer2 = Chr$(2) + chrmsg + Chr$(3)
bTrue = True
```

```
MSComm1.Output = buffer2 + CalcLrc(buffer2)
```

```
End Function
```

```
Private Function sendENQ() As String
    Dim buffer As String
```

```
    On Error GoTo ErrHandler
```

```
    buffer = Chr$(5)
    s_Data = buffer
```

```
    MSComm1.CommPort = Me.cboPort.Text
```

```
    If MSComm1.PortOpen = True Then
```

```
        MSComm1.Output = buffer
```

```
    Else
```

```
        MSComm1.PortOpen = True
```

```
        MSComm1.Output = buffer
```

```
    End If
```

```
    Exit Function
```

```
ErrHandler:
```

```
    MsgBox Err.Description & "" & Err.Number
```

```
End Function
```

```
Private Function RecTag() As String
```

```
    s_tag = Me.Tag
```

```
End Function
```

```
Private Sub cmdConnect_KeyPress(KeyAscii As Integer)
```

```
    If KeyAscii = 27 Then
```

```
        Unload Me
```

```
    End If
```

```
End Sub
```

```
,
```

```
Private Sub Command1_Click()
```

```
    MsgBox "Information Received....", vbApplicationModal + vbInformation, "Ok"
```

```
    frmCredit.txtRemark = "4966-****-****-6564"
```

```
    stCreditCardName = "STEVE JOBS"
```

```
    bEndPaymentNow = True
```

```
    Unload Me
```

```
End Sub
```

```
Private Sub Form_Load()
```

```
    cboPort.AddItem "1"
```

```
    cboPort.AddItem "2"
```

```
    cboPort.AddItem "3"
```

```
    cboPort.AddItem "4"
```

```
    cboPort.AddItem "5"
```

cboPort.ListIndex = 1 ' port 2

End Sub

Private Sub Form_Unload(Cancel As Integer)

 If MSComm1.PortOpen = True Then
 MSComm1.PortOpen = False
 End If

End Sub

Private Sub MSComm1_OnComm()

 Dim sTmp As String
 Dim nCount As Integer
 Dim sRecChar As String * 1
 Dim msRecString As String
 Dim stCreditCardNo As String

 On Error GoTo LocalErr

 Select Case MSComm1.CommEvent

 Case comEvReceive

 sTmp = MSComm1.Input
 For nCount = 1 To Len(sTmp)
 sRecChar = Mid\$(sTmp, nCount, 1)
 Select Case sRecChar
 Case Chr\$(2) 'STX
 msRecString = sRecChar
 Case Chr\$(3) 'ETX
 MSComm1.Output = Chr(6)
 Case Chr\$(4) 'EOT
 'Module1.sendENQ
 'Module1.buff

 Case Chr\$(5) 'ENQ
 MSComm1.Output = Chr(6)

 Case Chr\$(6) 'ACK
 If Not bTrue Then
 buff
 Else
 bTrue = False
 MSComm1.Output = Chr(4)
 End If
 bTrue = False

 Case Chr\$(21) 'NAK
 MsgBox "NAK"

 Case Else
 msRecString = msRecString & sRecChar

 End Select

 Text3.Text = Text3 & sRecChar 'sTmp

 If Len(Text3) >= 145 Then

 If Left\$(Text3, 6) = Chr\$(5) & Chr\$(2) & "R200" Then

Me.lstMsg.AddItem "Card Number	: "& Mid\$(Text3, 7, 19)
Me.lstMsg.AddItem "Expire Date	: "& Mid\$(Text3, 26, 4)
Me.lstMsg.AddItem "Status Code	: "& Mid\$(Text3, 30, 2)
Me.lstMsg.AddItem "Approval Code	: "& Mid\$(Text3, 32, 6)
Me.lstMsg.AddItem "RRN	: "& Mid\$(Text3, 38, 12)
Me.lstMsg.AddItem "Tran. Trace	: "& Mid\$(Text3, 50, 6)
Me.lstMsg.AddItem "Batch No.	: "& Mid\$(Text3, 56, 6)

```

Me.lstMsg.AddItem "Host No.           : "& Mid$(Text3, 62, 2)
Me.lstMsg.AddItem "Terminal ID        : "& Mid$(Text3, 64, 8)
Me.lstMsg.AddItem "Merchant ID       : "& Mid$(Text3, 72, 15)
Me.lstMsg.AddItem "AID               : "& Mid$(Text3, 87, 14)
Me.lstMsg.AddItem "TC                : "& Mid$(Text3, 101, 16)
Me.lstMsg.AddItem "Card Name         : "& Mid$(Text3, 117, 26)
Me.lstMsg.AddItem "ETX               : "& Mid$(Text3, 143, 1)
Me.lstMsg.AddItem "LRC               : "& Mid$(Text3, 144, 1)

    GetStatus Mid$(Text3, 30, 2)

    If Mid$(Text3, 30, 2) = "00" Then          ' success

        MsgBox "Information Received....", vbApplicationModal + vbInformation, "Ok"

        stCreditCardNo = Replace$(Mid$(Text3, 7, 19), "-", "")

        frmCredit.txtRemark = Mid$(stCreditCardNo, 1, 4) & "-****-****-" & Mid$(stCreditCardNo, 13, 4)
"    & "-" & Mid$(Text3, 50, 6) & "-" & Mid$(Text3, 32, 6)
        stCreditCardName = RTrim(Mid$(Text3, 117, 26))

        bEndPaymentNow = True
        Unload Me
    End If

End If

Text3 = ""

Elseif Text3 = Chr$(6) & Chr$(6) Then
    Text3 = ""
End If

Next nCount
'    Debug.Print sTmp
'    MsgBox "Receive"
Case comEvSend
    lblMsg.Caption = "Waiting for response..."
'    MsgBox "Send OK"
Case comEvCD
'    MsgBox "CD"
Case comEvCTS
'    MsgBox "CTS"
Case comEvDSR
'    MsgBox "DSR"
Case comEvEOF
'    MsgBox "EOF"
Case comEvRing
'    MsgBox "Ring"
'    MSComm1.Output sData
End Select

Exit Sub

LocalErr:
    MsgBox Err.Description, vbApplicationModal + vbCritical, "Error Comm."

End Sub

Private Sub GetStatus(sStr As String)
    Dim sRet As String, sAct As String

    sRet = ""
    sAct = ""

```

Select Case sStr

```
Case Is = "00"
    sRet = "Approved"
    sAct = "No Action"
Case Is = "01"
    sRet = "Refer To Card Issuer"
    sAct = "Call Bank"
Case Is = "02"
    sRet = "Refer To Card Issuer's Special Condition"
    sAct = "Call Bank"
Case Is = "03"
    sRet = "Invalid Merchant"
    sAct = "Call Paysys"
Case Is = "05"
    sRet = "Declined"
    sAct = "Call Bank"
Case Is = "12"
    sRet = "Invalid Transaction"
    sAct = "Call Paysys"
Case Is = "13"
    sRet = "Invalid Amount"
    sAct = "Call Paysys"
Case Is = "14"
    sRet = "Invalid Card Number"
    sAct = "Call Card#"
Case Is = "19"
    sRet = "Re-Enter Transaction"
    sAct = "Resubmit"
Case Is = "25"
    sRet = "Unable To Locate Record On File"
    sAct = "Call Paysys"
Case Is = "30"
    sRet = "Format Error"
    sAct = "Call Paysys"
Case Is = "31"
    sRet = "Bank Not Supported By Switch"
    sAct = "Call Bank"
Case Is = "41"
    sRet = "Lost Card"
    sAct = "Call Bank"
Case Is = "43"
    sRet = "Stolen Card Pick Up"
    sAct = "Call Bank"
Case Is = "51"
    sRet = "Not Sufficient Funds"
    sAct = "Call Bank"
Case Is = "54"
    sRet = "Expired Card"
    sAct = "Check Card#"
Case Is = "55"
    sRet = "Incorrect Pin"
    sAct = "Reenter Pin"
Case Is = "58"
    sRet = "Transaction Not Permitted In Terminal"
    sAct = "Call Paysys"
Case Is = "76"
    sRet = "Invalid Product Codes"
    sAct = "Call Paysts"
Case Is = "77"
    sRet = "Reconcile Error"
    sAct = "Call Bank"
Case Is = "78"
    sRet = "Trace # Not Found"
    sAct = "Call Paysys"
```

```

Case Is = "80"
    sRet = "Batch Number Not Found"
    sAct = "Call Paysys"

Case Is = "89"
    sRet = "Bad Terminal ID"
    sAct = "Call Paysys"

Case Is = "91"
    sRet = "Issuer/Switch Inoperative"
    sAct = "Call Bank"

Case Is = "94"
    sRet = "Duplicate Transmission"
    sAct = "Call Paysys"

Case Is = "95"
    sRet = "Batch Upload"
    sAct = "No Action"

Case Is = "96"
    sRet = "System Malfunction"
    sAct = "Call Paysys"

Case Is = "Y1"
    sRet = "EMV Approved"
    sAct = "No Action"

Case Is = "Y3"
    sRet = "EMV Approved"
    sAct = "No Action"

Case Is = "Z1"
    sRet = "EMV Declined"
    sAct = "No Action"

Case Is = "Z3"
    sRet = "EMV Declined"
    sAct = "No Action"

Case Else
    sRet = "Unknown"
    sAct = "No Action"

End Select

lblMsg.Caption = sRet
lblAct.Caption = sAct

```

End Sub

Frmlde

VERSION 5.00

Begin VB.Form frmlde

```

Caption       = "Form1"
ClientHeight  = 2070
ClientLeft    = 60
ClientTop     = 450
ClientWidth   = 6870
LinkTopic     = "Form1"
ScaleHeight   = 2070
ScaleWidth    = 6870
StartupPosition = 3 'Windows Default

```

Begin VB.Timer Timer1

```

Left      = 2880
Top       = 1200

```

End

Begin VB.CommandButton Command1

```

Caption      = "Command1"
Height       = 375
Left        = 600
TabIndex    = 1
Top         = 1440
Width       = 1695

```

```

End
Begin VB.Label Label1
    Caption       =   "Label1"
    Height        =   375
    Left          =   600
    TabIndex      =   0
    Top           =   600
    Width         =   5895
End
End
Attribute VB_Name = "frmIdle"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

' Copyright ©1996-2006 VBnet, Randy Birch, All Rights Reserved.
' Some pages may also contain other copyrights by the author.

' Distribution: You can freely use this code in your own
'               applications, but you may not reproduce
'               or publish this code on any web site,
'               online service, or distribute as source
'               on any media without express permission.

Private Type LASTINPUTINFO
    cbSize As Long
    dwTime As Long
End Type

Private Declare Function GetTickCount Lib "kernel32" () As Long

Private Declare Function GetLastInputInfo Lib "user32" (plii As Any) As Long

Private Sub Form_Load()

    Command1.Caption = "Stop"
    Timer1.Interval = 10 'ms
    Timer1.Enabled = True
    Label1.Caption = "system idle (secs):"

End Sub

Private Sub Command1_Click()

    Timer1.Enabled = Not Timer1.Enabled

    Select Case Timer1.Enabled
        Case True
            Command1.Caption = "Stop"
        Case False
            Command1.Caption = "Start"
    End Select

End Sub

Private Sub Form_Unload(Cancel As Integer)

```

Timer1.Enabled = False

End Sub

Private Sub Timer1_Timer()

Dim lli As LASTINPUTINFO

lli.cbSize = Len(lli)

Call GetLastInputInfo(lli)

With Label1

.Caption = "system idle (secs): "& FormatNumber((GetTickCount() - lli.dwTime) / 1000, 2)

.Refresh

End With

End Sub

FrmHelp

VERSION 5.00

Begin VB.Form frmHelp

BackColor = &H00C0C0C0&

BorderStyle = 3 'Fixed Dialog

Caption = "Help"

ClientHeight = 5265

ClientLeft = 45

ClientTop = 330

ClientWidth = 5955

Icon = "frmHelp.frx":0000

LinkTopic = "Form1"

MaxButton = 0 'False

MinButton = 0 'False

ScaleHeight = 5265

ScaleWidth = 5955

ShowInTaskbar = 0 'False

StartUpPosition = 2 'CenterScreen

Begin VB.CommandButton cmdCancel

Caption = "&Close"

Height = 375

Left = 4680

TabIndex = 1

Top = 4800

Width = 1095

End

Begin VB.PictureBox Picture1

Height = 4575

Left = 120

Picture = "frmHelp.frx":000C

ScaleHeight = 4515

ScaleWidth = 5595

TabIndex = 0

Top = 120

Width = 5655

End

End

Attribute VB_Name = "frmHelp"

Attribute VB_GlobalNameSpace = False

Attribute VB_Creatable = False

Attribute VB_PredeclaredId = True

Attribute VB_Exposed = False

Private Sub Command1_Click()

End Sub

```
Private Sub cmdCancel_Click()  
    Unload Me  
End Sub
```

```
Private Sub Form_Activate()  
    cmdCancel.SetFocus  
End Sub
```

FrmGetCustInfo

VERSION 5.00

Object = "{A8E5842E-102B-4289-9D57-3B3F5B5E15D3}#13.4#0"; "Codejock.Controls.v13.4.0.Demo.ocx"

Begin VB.Form frmGetCustInfo

```
    BorderStyle      = 3   'Fixed Dialog  
    Caption          = "Customer Info"  
    ClientHeight     = 3780  
    ClientLeft       = 45  
    ClientTop        = 435  
    ClientWidth      = 6060  
    LinkTopic        = "Form1"  
    MaxButton        = 0   'False  
    MinButton        = 0   'False  
    ScaleHeight      = 3780  
    ScaleWidth       = 6060  
    ShowInTaskbar    = 0   'False  
    StartUpPosition = 2   'CenterScreen
```

Begin XtremeSuiteControls.FlatEdit txtName

```
    Height          = 375  
    Left            = 1800  
    TabIndex        = 4  
    Top             = 360  
    Width           = 3495  
    _Version        = 851972  
    _ExtentX        = 6165  
    _ExtentY        = 661  
    _StockProps     = 77  
    BackColor       = -2147483643  
    Appearance      = 6  
    UseVisualStyle  = 0   'False
```

End

Begin XtremeSuiteControls.FlatEdit txtIC

```
    Height          = 375  
    Left            = 1800  
    TabIndex        = 5  
    Top             = 960  
    Width           = 3495  
    _Version        = 851972  
    _ExtentX        = 6165  
    _ExtentY        = 661  
    _StockProps     = 77  
    BackColor       = -2147483643  
    Appearance      = 6  
    UseVisualStyle  = 0   'False
```

End

Begin XtremeSuiteControls.FlatEdit txtPassport

```
    Height          = 375  
    Left            = 1800  
    TabIndex        = 6  
    Top             = 1560  
    Width           = 3495  
    _Version        = 851972  
    _ExtentX        = 6165  
    _ExtentY        = 661  
    _StockProps     = 77  
    BackColor       = -2147483643
```



```

    Appearance      = 6
    UseVisualStyle   = 0   'False
End
Begin XtremeSuiteControls.PushButton cmdContinue
    Height          = 495
    Left            = 1530
    TabIndex        = 8
    Top             = 3120
    Width           = 1455
    _Version        = 851972
    _ExtentX        = 2566
    _ExtentY        = 873
    _StockProps     = 79
    Caption         = "&Continue"
    Appearance      = 6
End
Begin XtremeSuiteControls.PushButton cmdCancel
    Height          = 495
    Left            = 3090
    TabIndex        = 9
    Top             = 3120
    Width           = 1455
    _Version        = 851972
    _ExtentX        = 2566
    _ExtentY        = 873
    _StockProps     = 79
    Caption         = "C&lse"
    Appearance      = 6
End
Begin XtremeSuiteControls.FlatEdit txtRemark
    Height          = 735
    Left            = 1800
    TabIndex        = 7
    Top             = 2160
    Width           = 3495
    _Version        = 851972
    _ExtentX        = 6165
    _ExtentY        = 1296
    _StockProps     = 77
    BackColor       = -2147483643
    MultiLine       = -1   'True
    Appearance      = 6
    UseVisualStyle   = 0   'False
End
Begin VB.Line Line2
    BorderColor     = &H00FFFFFF&
    X1              = 5640
    X2              = 5640
    Y1              = 120
    Y2              = 3000
End
Begin VB.Line Line1
    BorderColor     = &H00FFFFFF&
    X1              = 240
    X2              = 5640
    Y1              = 3000
    Y2              = 3000
End
Begin XtremeSuiteControls.Label Label4
    Height          = 495
    Left            = 720
    TabIndex        = 3
    Top             = 2040
    Width           = 1575

```

```

        _Version      = 851972
        _ExtentX      = 2778
        _ExtentY      = 873
        _StockProps   = 79
        Caption       = "Remark"
    End
    Begin XtremeSuiteControls.Label Label3
        Height        = 495
        Left           = 720
        TabIndex       = 2
        Top            = 1440
        Width          = 1575
        _Version       = 851972
        _ExtentX       = 2778
        _ExtentY       = 873
        _StockProps    = 79
        Caption        = "Passport No"
    End
    Begin XtremeSuiteControls.Label Label2
        Height        = 495
        Left           = 720
        TabIndex       = 1
        Top            = 840
        Width          = 1575
        _Version       = 851972
        _ExtentX       = 2778
        _ExtentY       = 873
        _StockProps    = 79
        Caption        = "IC No."
    End
    Begin XtremeSuiteControls.Label Label1
        Height        = 495
        Left           = 720
        TabIndex       = 0
        Top            = 240
        Width          = 1575
        _Version       = 851972
        _ExtentX       = 2778
        _ExtentY       = 873
        _StockProps    = 79
        Caption        = "Name :."
    End
    Begin VB.Shape Shape1
        BackColor      = &H00E0E0E0&
        BackStyle       = 1 'Opaque
        BorderColor     = &H00808080&
        Height          = 2895
        Left            = 240
        Top             = 120
        Width           = 5415
    End
End
Attribute VB_Name = "frmGetCustInfo"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
FrmFullTaxInvoice
VERSION 5.00
Object = "{A8E5842E-102B-4289-9D57-3B3F5B5E15D3}#13.4#0"; "Codejock.Controls.v13.4.0.Demo.ocx"
Begin VB.Form frmFullTaxInvoice
    BorderStyle       = 3 'Fixed Dialog
    Caption           = "Print Full Tax Invoice"
    ClientHeight      = 4965

```

```

ClientLeft      = 45
ClientTop       = 435
ClientWidth     = 8640
BeginProperty Font
    Name         = "Tahoma"
    Size         = 8.25
    Charset      = 0
    Weight       = 400
    Underline    = 0 'False
    Italic       = 0 'False
    Strikethrough = 0 'False
EndProperty
Icon            = "frmFullTaxInvoice.frx":0000
KeyPreview     = -1 'True
LinkTopic      = "Form1"
MaxButton      = 0 'False
MinButton      = 0 'False
ScaleHeight    = 4965
ScaleWidth     = 8640
ShowInTaskbar  = 0 'False
StartUpPosition = 2 'CenterScreen
Begin VB.CommandButton cmdCancel
    BackColor    = &H00C0C0C0&
    DownPicture  = "frmFullTaxInvoice.frx":0CCA
    BeginProperty Font
        Name      = "MS Sans Serif"
        Size      = 9.75
        Charset   = 0
        Weight    = 700
        Underline = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height       = 615
    Left         = 4620
    Picture      = "frmFullTaxInvoice.frx":122C
    Style        = 1 'Graphical
    TabIndex     = 7
    Top          = 4200
    Width        = 1095
End
Begin VB.CommandButton cmdOK
    BackColor    = &H00C0C0C0&
    DownPicture  = "frmFullTaxInvoice.frx":178E
    BeginProperty Font
        Name      = "MS Sans Serif"
        Size      = 9.75
        Charset   = 0
        Weight    = 700
        Underline = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height       = 615
    Left         = 2940
    Picture      = "frmFullTaxInvoice.frx":1C90
    Style        = 1 'Graphical
    TabIndex     = 6
    Top          = 4200
    Width        = 1095
End
Begin XtremeSuiteControls.FlatEdit txtName
    Height       = 375
    Left         = 2760

```

```
TabIndex      = 1
Top           = 1320
Width         = 5295
_Version      = 851972
_ExtentX     = 9340
_ExtentY     = 661
_StockProps  = 77
BackColor     = -2147483643
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name      = "Tahoma"
    Size      = 9.75
    Charset   = 0
    Weight    = 400
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
MaxLength     = 40
Appearance    = 6
UseVisualStyle = 0 'False
```

End

Begin XtremeSuiteControls.FlatEdit txtRef

```
Height      = 375
Left        = 2760
TabIndex    = 2
Top         = 1920
Width       = 5295
_Version    = 851972
_ExtentX   = 9340
_ExtentY   = 661
_StockProps = 77
BackColor   = -2147483643
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name      = "Tahoma"
    Size      = 9.75
    Charset   = 0
    Weight    = 400
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
MaxLength   = 40
Appearance  = 6
UseVisualStyle = 0 'False
```

End

Begin XtremeSuiteControls.FlatEdit txtAdd1

```
Height      = 375
Left        = 2760
TabIndex    = 3
Top         = 2520
Width       = 5295
_Version    = 851972
_ExtentX   = 9340
_ExtentY   = 661
_StockProps = 77
BackColor   = -2147483643
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name      = "Tahoma"
    Size      = 9.75
    Charset   = 0
    Weight    = 400
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
```

```

EndProperty
MaxLength      = 40
Appearance     = 6
UseVisualStyle = 0  'False
End
Begin XtremeSuiteControls.FlatEdit txtAdd2
Height        = 375
Left          = 2760
TabIndex      = 4
Top           = 3000
Width         = 5295
_Version      = 851972
_ExtentX      = 9340
_ExtentY      = 661
_StockProps   = 77
BackColor     = -2147483643
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name       = "Tahoma"
    Size        = 9.75
    Charset     = 0
    Weight      = 400
    Underline   = 0  'False
    Italic      = 0  'False
    Strikethrough = 0  'False
EndProperty
MaxLength      = 40
Appearance     = 6
UseVisualStyle = 0  'False
End
Begin XtremeSuiteControls.FlatEdit txtAdd3
Height        = 375
Left          = 2760
TabIndex      = 5
Top           = 3480
Width         = 5295
_Version      = 851972
_ExtentX      = 9340
_ExtentY      = 661
_StockProps   = 77
BackColor     = -2147483643
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name       = "Tahoma"
    Size        = 9.75
    Charset     = 0
    Weight      = 400
    Underline   = 0  'False
    Italic      = 0  'False
    Strikethrough = 0  'False
EndProperty
MaxLength      = 40
Appearance     = 6
UseVisualStyle = 0  'False
End
Begin XtremeSuiteControls.FlatEdit txtInvNo
Height        = 495
Left          = 2760
TabIndex      = 0
Top           = 200
Width         = 3375
_Version      = 851972
_ExtentX      = 5953
_ExtentY      = 873
_StockProps   = 77
BackColor     = -2147483643

```

BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}

Name = "Tahoma"
Size = 14.25
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

MaxLength = 10
Appearance = 6
UseVisualStyle = 0 'False

End

Begin XtremeSuiteControls.FlatEdit txtCounter

Height = 375
Left = 2760
TabIndex = 12
Top = 720
Visible = 0 'False
Width = 1335
_Version = 851972
_ExtentX = 2355
_ExtentY = 661
_StockProps = 77
BackColor = -2147483643
Enabled = 0 'False
MaxLength = 10
Appearance = 6
UseVisualStyle = 0 'False

End

Begin XtremeSuiteControls.FlatEdit txtUser

Height = 375
Left = 4200
TabIndex = 13
Top = 720
Visible = 0 'False
Width = 1335
_Version = 851972
_ExtentX = 2355
_ExtentY = 661
_StockProps = 77
BackColor = -2147483643
Enabled = 0 'False
MaxLength = 10
Appearance = 6
UseVisualStyle = 0 'False

End

Begin XtremeSuiteControls.Label Label4

Height = 495
Left = 240
TabIndex = 11
Top = 120
Width = 3015
_Version = 851972
_ExtentX = 5318
_ExtentY = 873
_StockProps = 79
Caption = "Invoice #"

BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}

Name = "Tahoma"
Size = 14.25
Charset = 178
Weight = 700
Underline = 0 'False

```

        Italic           = 0   'False
        Strikethrough    = 0   'False
    EndProperty
    Transparent          = -1   'True
End
Begin VB.Line Line2
    BorderColor          = &H00FFFFFF&
    X1                    = 8520
    X2                    = 8520
    Y1                    = 1080
    Y2                    = 4100
End
Begin VB.Line Line1
    BorderColor          = &H00FFFFFF&
    X1                    = 120
    X2                    = 8520
    Y1                    = 4080
    Y2                    = 4080
End
Begin XtremeSuiteControls.Label Label3
    Height                = 495
    Left                  = 360
    TabIndex              = 10
    Top                   = 2400
    Width                 = 2175
    _Version              = 851972
    _ExtentX              = 3836
    _ExtentY              = 873
    _StockProps           = 79
    Caption                = "Address 1,2,3*"
    BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
        Name                = "Tahoma"
        Size                 = 12
        Charset              = 178
        Weight               = 700
        Underline            = 0   'False
        Italic               = 0   'False
        Strikethrough        = 0   'False
    EndProperty
    Transparent          = -1   'True
End
Begin XtremeSuiteControls.Label Label2
    Height                = 495
    Left                  = 360
    TabIndex              = 9
    Top                   = 1800
    Width                 = 2175
    _Version              = 851972
    _ExtentX              = 3836
    _ExtentY              = 873
    _StockProps           = 79
    Caption                = "Reference"
    BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
        Name                = "Tahoma"
        Size                 = 12
        Charset              = 178
        Weight               = 700
        Underline            = 0   'False
        Italic               = 0   'False
        Strikethrough        = 0   'False
    EndProperty
    Transparent          = -1   'True
End
Begin XtremeSuiteControls.Label Label1

```

```

Height          = 495
Left            = 360
TabIndex       = 8
Top            = 1200
Width          = 2295
_Version       = 851972
_ExtentX      = 4048
_ExtentY      = 873
_StockProps   = 79
Caption        = "Name on Receipt*"
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name        = "Tahoma"
    Size        = 12
    Charset     = 178
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Transparent    = -1 'True
End
Begin VB.Shape Shape1
    BackColor    = &H00C0C0C0&
    BackStyle    = 1 'Opaque
    BorderColor  = &H00808080&
    Height       = 3015
    Left        = 120
    Top         = 1080
    Width       = 8415
End
End
Attribute VB_Name = "frmFullTaxInvoice"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdCancel_Click()
    Unload Me
End Sub

Private Sub cmdOK_Click()
    If txtName = "" Then
        MsgBox "Name Must Be Filled...", vbApplicationModal + vbInformation, "Warning"
        txtName.SetFocus
        Exit Sub
    ElseIf txtAdd1 = "" Then
        MsgBox "Address 1 Shouldn't Empty...", vbApplicationModal + vbInformation, "Warning"
        txtAdd1.SetFocus
        Exit Sub
    End If

    gFTI(0) = txtINVNO
    gFTI(1) = Replace$(txtName &"", Chr$(34), Chr$(168))
    gFTI(2) = txtRef &"
    gFTI(3) = txtAdd1 &"
    gFTI(4) = txtAdd2 &"
    gFTI(5) = txtAdd3 &"
    gFTI(6) = txtCounter
    gFTI(7) = txtUser

    Unload Me
End Sub

```



```
Private Sub Form_KeyDown(KeyCode As Integer, Shift As Integer)
```

```
    If KeyCode = 13 Then  
        SendKeys vbTab  
    End If
```

```
End Sub
```

```
Private Sub txtAdd1_GotFocus()
```

```
    txtAdd1.SelStart = 0  
    txtAdd1.SelLength = Len(txtAdd1)
```

```
End Sub
```

```
Private Sub txtAdd2_GotFocus()
```

```
    txtAdd2.SelStart = 0  
    txtAdd2.SelLength = Len(txtAdd2)
```

```
End Sub
```

```
Private Sub txtAdd3_GotFocus()
```

```
    txtAdd3.SelStart = 0  
    txtAdd3.SelLength = Len(txtAdd3)
```

```
End Sub
```

```
Private Sub txtInvNo_LostFocus()
```

```
    Dim rst As New ADODB.Recordset  
    Dim rstTS As New ADODB.Recordset  
    Dim rst1 As DAO.Recordset  
    Dim objCmd As ADODB.Command  
    Dim rstLocal As Recordset  
    Dim stTbl As String  
    Dim rstInfo As New ADODB.Recordset
```

```
    If txtINVNO = "" Then  
        Exit Sub
```

```
End If
```

```
    If bOnline Then
```

```
        stTbl = "TMPTSALES"
```

```
        Set objCmd = New ADODB.Command
```

```
        With objCmd
```

```
            .ActiveConnection = SQLConn
```

```
            .CommandType = adCmdText
```

```
            .CommandText = "SELECT AUDIT_NO, INVNUM FROM "& stTbl &" WHERE INVNUM = "& txtINVNO &"
```

```
ORDER BY AUDIT_NO"
```

```
            .CommandTimeout = 60000
```

```
            .Prepared = True
```

```
        End With
```

```
        Set rst = objCmd.Execute
```

```
        If rst.EOF Then
```

```
            rst.Close
```

```
            stTbl = "TSALES"
```

```
            objCmd.CommandText = "SELECT AUDIT_NO, INVNUM FROM "& stTbl &" WHERE INVNUM = "&  
txtINVNO &" AND STORECODE = "& sStore &" ORDER BY AUDIT_NO"
```

```
            Set rst = objCmd.Execute
```

```
            If rst.EOF Then
```

```

MsgBox "Invoice No Not Found!", vbApplicationModal + vbExclamation, "Caution"
txtINVNO = ""
txtINVNO.SetFocus

rst.Close
Set rst = Nothing
Set objCmd = Nothing

Exit Sub
End If

End If

' check for info already exists

rstInfo.Open "SELECT INVNUM, NAME, REF, ADD1, ADD2, ADD3 FROM FULLTAXINFO WHERE INVNUM = "&
txtINVNO, SQLConn, adOpenForwardOnly, adLockReadOnly, adCmdText
If Not rstInfo.EOF Then
    txtName = rstInfo.Fields("NAME") & ""
    txtRef = rstInfo.Fields("REF") & ""
    txtAdd1 = rstInfo.Fields("ADD1") & ""
    txtAdd2 = rstInfo.Fields("ADD2") & ""
    txtAdd3 = rstInfo.Fields("ADD3") & ""
End If
rstInfo.Close
Set rstInfo = Nothing

dbPOS.Execute "DELETE FROM TSALES WHERE STORECODE = 'GST@FTI'"

Set rstLocal = dbPOS.OpenRecordset("TSALES", dbOpenDynaset)

Do While Not rst.EOF

    rstTS.Open "SELECT CREATEDATE, PRDCODE, PRDNAME, QTY, COST, ORGPRICE, PRICE, "& _
"REGPRICE, DISCOUNT, PRYPECODE, TPRICE, STYPE, INVNUM, USERID, CUSTOMERCODE, "& _
"COUNTERCODE, STAFFCODE, REMARK, ALTCODE, RIREASON, VATIN, VATPRICE, GSTPRICE, AUDIT_NO FROM "& stTbl & _
" WITH (NOLOCK) WHERE AUDIT_NO = "& rst.Fields("AUDIT_NO") & " AND STORECODE = "& sStore & "" ", _
SQLConn, adOpenForwardOnly, adLockReadOnly, adCmdText

    If Not rstTS.EOF Then
        With rstLocal
            .AddNew
            .Fields("CREATEDATE") = rstTS.Fields("CREATEDATE")
            .Fields("STORECODE") = "GST@FTI"
            .Fields("PRDCODE") = rstTS.Fields("PRDCODE")
            .Fields("PRDNAME") = rstTS.Fields("PRDNAME") & ""
            .Fields("QTY") = rstTS.Fields("QTY")
            .Fields("COST") = rstTS.Fields("COST")
            .Fields("ORGPRICE") = rstTS.Fields("ORGPRICE")
            .Fields("PRICE") = rstTS.Fields("PRICE")
            .Fields("REGPRICE") = rstTS.Fields("REGPRICE")
            .Fields("DISCOUNT") = rstTS.Fields("DISCOUNT")
            .Fields("PRYPECODE") = rstTS.Fields("PRYPECODE")
            .Fields("TPRICE") = rstTS.Fields("TPRICE")
            .Fields("STYPE") = rstTS.Fields("STYPE")
            .Fields("INVNUM") = rstTS.Fields("INVNUM")
            .Fields("USERID") = rstTS.Fields("USERID")
            .Fields("CUSTOMERCODE") = rstTS.Fields("CUSTOMERCODE")
            .Fields("COUNTERCODE") = rstTS.Fields("COUNTERCODE")
            .Fields("STAFFCODE") = rstTS.Fields("STAFFCODE")
            .Fields("POSTED") = 1
            .Fields("REMARK") = rstTS.Fields("REMARK") & ""
            .Fields("ALTCODE") = rstTS.Fields("ALTCODE") & ""
        End With
    End If
End While

```

```

        .Fields("RIREASON") = rstTS.Fields("RIREASON") &""
        .Fields("VATIN") = rstTS.Fields("VATIN") &""
        .Fields("VATPRICE") = rstTS.Fields("VATPRICE")
        .Fields("SEQNO") = rstTS.Fields("AUDIT_NO")
        .Fields("GSTPRICE") = rstTS.Fields("GSTPRICE")
        .Update

        If txtCounter = "" Then
            txtCounter = rstTS.Fields("COUNTERCODE") &""
            txtUser = rstTS.Fields("USERID") &""
        End If

    End With
End If
rstTS.Close

    rst.MoveNext
Loop

rstLocal.Close
Set rstLocal = Nothing
rst.Close
Set rst = Nothing
Set objCmd = Nothing

Else
    Set rst1 = dbPOS.OpenRecordset("SELECT AUDIT_NO, INVNUM FROM TSALES WHERE INVNUM = "& txtINVNO,
dbOpenForwardOnly, dbReadOnly)
    If rst1.EOF Then
        MsgBox "Invoice No Not Found!", vbApplicationModal + vbExclamation, "Caution"
        txtINVNO = ""
        txtINVNO.SetFocus

        rst1.Close
        Set rst1 = Nothing

    End If

    rst1.Close
    Set rst1 = Nothing

End If

txtName.SetFocus

End Sub

Private Sub txtInvNo_GotFocus()
    Me.txtINVNO.SelStart = 0
    Me.txtINVNO.SelLength = Len(Me.txtINVNO.Text)
End Sub

Private Sub txtInvNo_KeyPress(KeyAscii As Integer)
    Dim cNum As String

```

```

cNum = "0123456789"
If KeyAscii = vbKeyEscape Then
    Unload Me
End If
If KeyAscii > 26 Then
    If InStr(cNum, Chr(KeyAscii)) = 0 Then
        KeyAscii = 0
    End If
End If

```

End Sub

```

Private Sub txtInvNo_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 And txtINVNO.Text <>"" Then
        txtName.SetFocus
    End If

```

End Sub

```

Private Sub txtName_GotFocus()
    txtName.SelStart = 0
    txtName.SelLength = Len(txtName)
End Sub

```

```

Private Sub txtRef_GotFocus()
    txtRef.SelStart = 0
    txtRef.SelLength = Len(txtRef)
End Sub

```

FrmFlavour

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form frmFlavour

```

    BorderStyle      = 3   'Fixed Dialog
    Caption          = "Select Flavors"
    ClientHeight     = 6645
    ClientLeft       = 45
    ClientTop        = 360
    ClientWidth      = 6345
    ControlBox       = 0   'False
    Icon             = "frmFlavour.frx":0000
    LinkTopic        = "Form1"
    LockControls     = -1  'True
    MaxButton        = 0   'False
    MinButton        = 0   'False
    ScaleHeight      = 6645
    ScaleWidth       = 6345
    ShowInTaskbar    = 0   'False
    StartUpPosition = 2   'CenterScreen

```

Begin VB.CommandButton cmdDone

```

    Caption          = "&Done"
    Height           = 375
    Left             = 4920
    TabIndex         = 7
    Top              = 6120
    Width            = 1335

```

End

Begin VB.TextBox txtQty

```

    Alignment        = 1   'Right Justify
    BeginProperty Font
        Name          = "Arial"
        Size          = 12
        Charset       = 0
        Weight        = 700
    EndProperty

```

```

        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    Height             = 375
    Index              = 0
    Left               = 4200
    TabIndex           = 0
    Top                = 360
    Width              = 1575
End
Begin VB.Label lblQtyLeft
    Alignment          = 1  'Right Justify
    BackStyle          = 0  'Transparent
    BorderStyle        = 1  'Fixed Single
    BeginProperty Font
        Name            = "Arial"
        Size            = 12
        Charset         = 0
        Weight          = 700
        Underline       = 0  'False
        Italic          = 0  'False
        Strikethrough   = 0  'False
    EndProperty
    Height             = 375
    Left               = 3600
    TabIndex           = 6
    Top                = 6120
    Width              = 1095
End
Begin VB.Label lblQLeft
    BackStyle          = 0  'Transparent
    Caption            = "Qty Left"
    BeginProperty Font
        Name            = "Arial"
        Size            = 12
        Charset         = 0
        Weight          = 700
        Underline       = 0  'False
        Italic          = 0  'False
        Strikethrough   = 0  'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 375
    Left               = 2640
    TabIndex           = 5
    Top                = 6120
    Width              = 1095
End
Begin VB.Label lblTotalQty
    Alignment          = 1  'Right Justify
    BackStyle          = 0  'Transparent
    BorderStyle        = 1  'Fixed Single
    BeginProperty Font
        Name            = "Arial"
        Size            = 12
        Charset         = 0
        Weight          = 700
        Underline       = 0  'False
        Italic          = 0  'False
        Strikethrough   = 0  'False
    EndProperty
    Height             = 375
    Left               = 1320

```

```

TabIndex      = 4
Top           = 6120
Width        = 1095
End
Begin VB.Label lblQty
BackStyle     = 0 'Transparent
Caption       = "Total Qty"
BeginProperty Font
    Name       = "Arial"
    Size       = 12
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor     = &H00FFFFFF&
Height       = 375
Left         = 240
TabIndex     = 3
Top          = 6120
Width       = 1095
End
Begin VB.Line Line1
BorderColor   = &H00FFFFFF&
X1            = 6240
X2            = 6240
Y1            = 120
Y2            = 6000
End
Begin VB.Shape Shape1
BorderColor   = &H00808080&
Height       = 5895
Left         = 120
Top          = 120
Width        = 6135
End
Begin VB.Label lblName
BackStyle     = 0 'Transparent
Caption       = "Label1"
BeginProperty Font
    Name       = "Arial"
    Size       = 12
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor     = &H00FFFFFF&
Height       = 255
Index        = 0
Left         = 240
TabIndex     = 1
Top          = 360
Width       = 3495
End
Begin CONTROLSLibCtl.dxBgground dxBackground1
Height       = 6615
Left         = 0
TabIndex     = 2
Top          = 0
Visible      = 0 'False
Width        = 7095

```

```

    _Version      = 65536
    _cx           = 12515
    _cy           = 11668
    StartColor    = 10776642
    EndColor      = 7321194
    ColorFillStyle = 0
    BackgroundStyle = 0
    DrawPictureStyle = 1
    AnimationInterval = 1000
End
End
Attribute VB_Name = "frmFlavour"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' MSSQL Ready

Dim WithEvents ctlText As VB.TextBox
Attribute ctlText.VB_VarHelpID = -1

Private Sub cmdDone_Click()
    Dim i As Integer, stStr As String

    If Val(Me.lblQtyLeft) <> 0 Then
        MsgBox "ERROR: Quantity Not Match!", vbApplicationModal + vbCritical, "Error"
        txtQty(0).SetFocus
        Exit Sub
    End If

    stStr = txtQty(0).Text
    For i = 1 To txtQty.Count - 1
        stStr = stStr & "," & txtQty(i)
    Next

    FrmMain.datSales.Recordset.Edit
    FrmMain.datSales.Recordset.Fields("remark") = FrmMain.datSales.Recordset.Fields("remark") & "~" & stStr & "~"
    FrmMain.datSales.Recordset.Update

    Unload Me
End Sub

Private Sub Form_Load()
    Dim iCount As Integer
    Dim stVar As String, i As Integer
    Dim aFlr() As String, aFlr2() As String, aFlr3() As String, aSwap() As String, aOut() As String

    stVar = ""
    stVar = ProfileGetItem("FlavourGroup", "Define", "", App.Path & "\"& INIFILE)
    If stVar <> "" Then
        aFlr = Split(Trim(stVar), ",")
    End If

    stVar = ""
    stVar = ProfileGetItem("FlavourGroup", "Content", "", App.Path & "\"& INIFILE)
    If stVar <> "" Then
        aFlr2 = Split(Trim(stVar), "|")
        ReDim aFlr3(UBound(aFlr2), 2) As String
        ReDim aOut(UBound(aFlr2)) As String

        For i = 0 To UBound(aFlr2)
            aSwap = Split(aFlr2(i), ",")
            aFlr3(i, 0) = aFlr(Val(aSwap(0)) - 1)
            If aSwap(1) <> "" Then

```

```

        aFlr3(i, 1) = aFlr(Val(aSwap(1)) - 1)
    Else
        aFlr3(i, 1) = ""
    End If

    aOut(i) = aFlr3(i, 0)
    If aFlr3(i, 1) <> "" Then
        aOut(i) = aOut(i) & " " & aFlr3(i, 1)
    End If
Next

```

```
End If
```

```

For iCount = 1 To UBound(aFlr2)
    Call Controls.Add("VB.Label", "Label"& CStr(iCount), frmFlavour)
    Load lblName(iCount)
    With lblName(iCount)
        .Visible = True
        .Width = lblName(0).Width
        .Top = 360 + (iCount * 480)
        .Tag = .Top
        .Left = lblName(0).Left
        .Height = lblName(0).Height
    End With
Next

```

```

For iCount = 1 To UBound(aFlr2)
    Call Controls.Add("VB.TextBox", "Text"& CStr(iCount), frmFlavour)
    Load txtQty(iCount)
    ' Set txtQty(iCount).Container = frmFlavour
    With txtQty(iCount)
        .Visible = True
        .Width = txtQty(0).Width
        .Top = 360 + (iCount * 480)
        .Tag = .Top
        .Left = txtQty(0).Left
        .Height = txtQty(0).Height
    ' .Text = iCount
        .TabIndex = iCount
        .Alignment = 1
        .FontName = "Arial"
        .FontBold = True
        .FontSize = 12
    End With
    Controls.Remove "Text"& CStr(iCount)
Next

```

```

For iCount = 0 To UBound(aFlr2)
    lblName(iCount).Caption = aOut(iCount)
Next

```

```

dxBackground1.StartColor = dxColor1
dxBackground1.EndColor = dxColor2

```

```

dxBackground1.Visible = True
dxBackground1.ZOrder 1

```

```
' cmdDone.TabIndex = UBound(aFlr2) + 2
```

```

Me.lblTotalQty = Format(sQty, "0")
Me.lblQtyLeft = Format(sQty, "0")

```

```
End Sub
```



```
Private Sub txtQty_GotFocus(Index As Integer)
    Me.txtQty(Index).SelLength = Len(Me.txtQty(Index).Text)
End Sub
```

```
Private Sub txtQty_KeyDown(Index As Integer, KeyCode As Integer, Shift As Integer)
```

```
    If KeyCode = 27 Then
        cmdDone.SetFocus
        Exit Sub
    End If
```

```
    If KeyCode = 40 Then
        SendKeys "{tab}"
        Exit Sub
    End If
```

```
    If KeyCode = 38 Then
        SendKeys "+{tab}"
        Exit Sub
    End If
```

```
End Sub
```

```
Private Sub txtQty_KeyPress(Index As Integer, KeyAscii As Integer)
```

```
    Dim cNum As String
    cNum = "0123456789"
```

```
    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If
```

```
    If KeyAscii = 13 Then
        SendKeys vbTab
    End If
```

```
End Sub
```

```
Private Sub txtQty_LostFocus(Index As Integer)
```

```
    Dim nTotal As Double, i As Integer
```

```
    nTotal = 0
    For i = 0 To txtQty.Count - 1
        If txtQty(i) <> "" Then
            nTotal = nTotal + Val(txtQty(i))
        End If
    Next
```

```
    Me.lblQtyLeft = Str(Val(Me.lblTotalQty) - nTotal)
```

```
End Sub
```

FrmFirstTime

VERSION 5.00

Begin VB.Form frmFirstTime

```
    BorderStyle    = 1 'Fixed Single
    Caption        = "Access Code"
    ClientHeight   = 2610
    ClientLeft     = 45
    ClientTop      = 435
    ClientWidth    = 4680
    LinkTopic      = "Form1"
```

```
MaxButton      = 0  'False
MinButton      = 0  'False
ScaleHeight    = 2610
ScaleWidth     = 4680
StartPosition  = 1  'CenterOwner
Begin VB.TextBox txtAuthoriser
    Height      = 285
    Left        = 1800
    MaxLength   = 40
    TabIndex    = 8
    Top         = 1680
    Width       = 2775
```

End

```
Begin VB.TextBox txtUser
    Height      = 285
    Left        = 1800
    MaxLength   = 40
    TabIndex    = 7
    Top         = 1200
    Width       = 2775
```

End

```
Begin VB.TextBox txtSerial
    Height      = 315
    Left        = 1800
    MaxLength   = 6
    TabIndex    = 3
    Top         = 660
    Width       = 2775
```

End

```
Begin VB.CommandButton cmdok
    Caption      = "&OK"
    Default      = -1  'True
    Height       = 375
    Left         = 3360
    TabIndex     = 0
    Top          = 2160
    Width        = 1215
```

End

```
Begin VB.Label lblAuthorise
    Alignment    = 1  'Right Justify
    Caption      = "Authoriser Name :."
    BeginProperty Font
        Name      = "MS Sans Serif"
        Size      = 8.25
        Charset   = 0
        Weight    = 700
        Underline  = 0  'False
        Italic     = 0  'False
        Strikethrough = 0  'False
    EndProperty
    Height       = 375
    Left         = 120
    TabIndex     = 6
    Top          = 1680
    Width        = 1575
```

End

```
Begin VB.Label lblUserName
    Alignment    = 1  'Right Justify
    Caption      = "User Name :."
    BeginProperty Font
        Name      = "MS Sans Serif"
        Size      = 8.25
        Charset   = 0
        Weight    = 700
```

```

        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    Height            = 255
    Left              = 600
    TabIndex          = 5
    Top               = 1200
    Width             = 1095
End
Begin VB.Label lblCode0
    Height            = 255
    Left              = 1800
    TabIndex          = 4
    Top               = 240
    Width             = 2775
End
Begin VB.Label Label1
    Alignment          = 1  'Right Justify
    Caption            = "Serial No :."
    BeginProperty Font
        Name            = "MS Sans Serif"
        Size            = 8.25
        Charset          = 0
        Weight          = 700
        Underline        = 0  'False
        Italic           = 0  'False
        Strikethrough    = 0  'False
    EndProperty
    Height            = 255
    Left              = 720
    TabIndex          = 2
    Top               = 720
    Width             = 975
End
Begin VB.Label lblCode
    Alignment          = 1  'Right Justify
    Caption            = "Code :."
    BeginProperty Font
        Name            = "MS Sans Serif"
        Size            = 8.25
        Charset          = 0
        Weight          = 700
        Underline        = 0  'False
        Italic           = 0  'False
        Strikethrough    = 0  'False
    EndProperty
    Height            = 255
    Left              = 960
    TabIndex          = 1
    Top               = 240
    Width             = 735
End
End
Attribute VB_Name = "frmFirstTime"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' MSSQL Ready

Option Explicit
Dim intCode As Long
Dim intSerialNo As Long

```

```

Dim Objfso As Scripting.FileSystemObject
Dim ObjStream As Scripting.TextStream
Dim Objfso1 As Scripting.FileSystemObject
Dim ObjStream1 As Scripting.TextStream

Private Sub cmdOK_Click()
Dim sSQL As String
'Dim rstR As Recordset

    If txtSerial.Text = "" Then
        MsgBox "Please enter the serial no.!"
        Exit Sub
    End If
    If txtUser.Text = "" Then
        MsgBox "Please enter the User Name.!"
        Exit Sub
    End If
    If txtAuthoriser.Text = "" Then
        MsgBox "Please enter the Authoriser Name.!"
        Exit Sub
    End If
    If txtSerial.Text <> intSerialNo Then
        MsgBox "Serial No. Incorrect!"
        Exit Sub
    End If

'    sSQL = "Select * from BackDetails"
'    Set rstR = dbBack.OpenRecordset(sSQL, dbOpenDynaset)
'
'    rstR.AddNew
'    rstR.Fields("CreateDate").Value = Now()
'    rstR.Fields("UserName").Value = txtUser.Text
'    rstR.Fields("AuthoriseName").Value = txtAuthoriser.Text
'    rstR.Update
'    rstR.Close
'    Set rstR = Nothing

    Set Objfso = CreateObject("scripting.filesystemobject")
    Set ObjStream = Objfso.CreateTextFile(WindowsDir & "interface.inc", True)

    ObjStream.Write "-----"
    ObjStream.WriteLine
    ObjStream.Write "Do not remove this file for system purpose!"
    ObjStream.WriteLine
    ObjStream.Write "-----"
    ObjStream.Close

"    Call MainApp

    Unload Me

    frmScreen.Show
End Sub

Private Sub Form_Load()
Randomize
intCode = Int(999999 * Rnd() + 1)
intSerialNo = intCode * 28
intSerialNo = Right(intSerialNo, 6)
lblCode0.Caption = intCode

```

End Sub

FrmExtend

VERSION 5.00

```

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"
Object = "{831FDD16-0C5C-11D2-A9FC-0000F8754DA1}#2.0#0"; "MSCOMCTL.OCX"
Begin VB.Form frmExtend
    BorderStyle      = 3   'Fixed Dialog
    Caption          = "Select"
    ClientHeight     = 5835
    ClientLeft       = 45
    ClientTop        = 405
    ClientWidth      = 7560
    ControlBox       = 0   'False
    BeginProperty Font
        Name          = "Arial"
        Size          = 8.25
        Charset       = 0
        Weight        = 400
        Underline     = 0   'False
        Italic        = 0   'False
        Strikethrough = 0   'False
    EndProperty
    Icon             = "frmExtend.frx":0000
    LinkTopic        = "Form1"
    MaxButton        = 0   'False
    MinButton        = 0   'False
    ScaleHeight      = 5835
    ScaleWidth       = 7560
    ShowInTaskbar    = 0   'False
    StartUpPosition = 2   'CenterScreen
    Begin MSComctlLib.ListView lstView
        Height        = 5175
        Left          = 30
        TabIndex      = 0
        Top           = 40
        Width         = 7455
        _ExtentX      = 13150
        _ExtentY      = 9128
        View          = 3
        LabelEdit     = 1
        MultiSelect   = -1 'True
        LabelWrap     = -1 'True
        HideSelection = 0   'False
        Checkboxes    = -1 'True
        FlatScrollBar = -1 'True
        FullRowSelect = -1 'True
        GridLines     = -1 'True
        _Version      = 393217
        ForeColor     = 3298979
        BackColor     = 16777215
        BorderStyle   = 1
        Appearance    = 1
        BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
            Name          = "Arial"
            Size          = 14.25
            Charset       = 0
            Weight        = 700
            Underline     = 0   'False
            Italic        = -1 'True
            Strikethrough = 0   'False
        EndProperty
        NumItems       = 1
        BeginProperty ColumnHeader(1) {BDD1F052-858B-11D1-B16A-00C0F0283628}
            Text          = "Description"
            Object.Width   = 12347
        EndProperty
    End
End

```

Begin VB.PictureBox picGreenbar

BeginProperty Font

 Name = "MS Sans Serif"
 Size = 8.25
 Charset = 0
 Weight = 400
 Underline = 0 'False
 Italic = 0 'False
 Strikethrough = 0 'False

EndProperty

Height = 420
Left = 5400
ScaleHeight = 360
ScaleWidth = 2115
TabIndex = 2
Top = 360
Width = 2175

End

Begin VB.CommandButton cmdClose

Cancel = -1 'True
Caption = "&Done"

BeginProperty Font

 Name = "MS Sans Serif"
 Size = 8.25
 Charset = 0
 Weight = 400
 Underline = 0 'False
 Italic = 0 'False
 Strikethrough = 0 'False

EndProperty

Height = 375
Left = 5880
TabIndex = 1
Top = 5310
Width = 1575

End

Begin CONTROLSLibCtl.dxDLabel dxLabel1

Height = 375
Left = 0
TabIndex = 5
Top = 5280
Width = 5415
_Version = 0
_cx = 9551
_cy = 661

BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}

 Name = "Arial"
 Size = 12
 Charset = 0
 Weight = 400
 Underline = 0 'False
 Italic = 0 'False
 Strikethrough = 0 'False

EndProperty

Caption = "Press [Space] to Select or De-Select from the list"
BackStyle = 0
BackColor = 0
ForeColor = 12640511
LabelStyle = 3
Label3dStyle = 0
Label3dOrientation= 4
Label3dDepth = -3
PenWidth = 1
Angle = 0

```

        ShadowColor      = 8421504
    End
Begin VB.Label lblRemark
    BackColor      = &H00C0FFFF&
    BorderStyle    = 1 'Fixed Single
    BeginProperty Font
        Name        = "Arial"
        Size        = 9.75
        Charset     = 0
        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height        = 375
    Left          = 4560
    TabIndex      = 4
    Top           = 6600
    Width         = 2895
End
Begin VB.Label Label1
    Caption        = "#"
    BeginProperty Font
        Name        = "Arial"
        Size        = 12
        Charset     = 0
        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height        = 255
    Left          = 4320
    TabIndex      = 3
    Top           = 6600
    Width         = 135
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd1
    Height        = 6375
    Left          = 0
    TabIndex      = 6
    Top           = -360
    Width         = 7575
    _Version      = 65536
    _cx           = 13361
    _cy           = 11245
    StartColor    = 10776642
    EndColor      = 7321194
    ColorFillStyle = 0
    BackgroundStyle = 0
    DrawPictureStyle = 1
    AnimationInterval = 1000
End
End
Attribute VB_Name = "frmExtend"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' MSSQL Ready

Private Sub cmdClose_Click()
    Dim inSelect As Integer, stStr As String

```

```

inSelect = 0
stStr = ""

If lstView.Tag <> "0" Then
    For i% = 0 To lstView.ListItems.Count - 1
        If lstView.ListItems.Item(i% + 1).Checked = True Then
            inSelect = inSelect + 1
            stStr = stStr & lstView.ListItems.Item(i% + 1).Text & "|"
        End If
    Next

    If Right(stStr, 1) = "|" Then stStr = Left(stStr, Len(stStr) - 1)

    If inSelect > Val(lstView.Tag) Then
        MsgBox "Can't Select More Than " & lstView.Tag, vbApplicationModal + vbInformation, "Caution"
        lstView.SetFocus
        Exit Sub
    ElseIf inSelect = 0 Then
        MsgBox "No Selected Item Found!!!" & Chr(13) & "Please Select At Least 1 Item", vbApplicationModal +
vbInformation, "Caution"
        lstView.SetFocus
        Exit Sub
    End If

    FrmMain.datSales.Recordset.Edit
    FrmMain.datSales.Recordset.Fields("remark") = FrmMain.datSales.Recordset.Fields("remark") & "@" & stStr & "@"
    FrmMain.datSales.Recordset.Update

End If

Unload Me
End Sub

Private Sub Form_Load()
    Dim i As Integer, stVar As String
    Dim iFontHeight As Long
    Dim iBarHeight As Integer
    Dim j As Integer
    Dim itmX As ListItem

    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2

    Me.ScaleMode = vbTwips
    picGreenbar.ScaleMode = vbTwips
    picGreenbar.BorderStyle = vbBSNone
    picGreenbar.AutoRedraw = True
    picGreenbar.Visible = False
    picGreenbar.Font = lstView.Font
    iFontHeight = picGreenbar.TextHeight("b") + Screen.TwipsPerPixelY
    iBarHeight = (iFontHeight * 1)
    picGreenbar.Width = lstView.Width
    '=====
    picGreenbar.Height = iBarHeight * 2 + 270
    picGreenbar.ScaleMode = vbUser
    picGreenbar.ScaleHeight = 2
    picGreenbar.ScaleWidth = 1
    'draw the actual bars
    picGreenbar.Line (0, 0)-(1, 1), vbWhite, BF
    picGreenbar.Line (0, 1)-(1, 2), RGB(245, 245, 245), BF
    '=====
    lstView.PictureAlignment = lwTile
    lstView.Picture = picGreenbar.Image

```



```

If Val(aExt(Val(Me.Tag), 2)) <> 0 Then
    IstView.Tag = aExt(Val(Me.Tag), 2)
Else
    IstView.Tag = "0"
End If

```

```

Me.Caption = aExt(Val(Me.Tag), 1)

```

```

For i = 0 + 3 To inExt - 1

```

```

    Set itmX = IstView.ListItems.Add(, , aExt(Val(Me.Tag), i))

```

```

Next

```

```

End Sub

```

```

Private Sub LstView_KeyPress(KeyAscii As Integer)

```

```

    If KeyAscii = 13 Then
        SendKeys vbTab

```

```

    End If

```

```

End Sub

```

FrmEPay

```

VERSION 5.00

```

```

Object = "{00028C01-0000-0000-0000-000000000046}#1.0#0"; "DBGRID32.OCX"

```

```

Begin VB.Form frmEPay

```

```

    Caption           =   "Extra Payment"

```

```

    ClientHeight      =   6060

```

```

    ClientLeft        =   60

```

```

    ClientTop         =   450

```

```

    ClientWidth       =   9615

```

```

    LinkTopic         =   "Form1"

```

```

    ScaleHeight       =   6060

```

```

    ScaleWidth        =   9615

```

```

    StartUpPosition   =   2   'CenterScreen

```

```

Begin VB.CommandButton cmdDelete

```

```

    Caption           =   "Delete"

```

```

BeginProperty Font

```

```

    Name              =   "MS Sans Serif"

```

```

    Size              =   8.25

```

```

    Charset           =   0

```

```

    Weight            =   700

```

```

    Underline         =   0   'False

```

```

    Italic            =   0   'False

```

```

    Strikethrough     =   0   'False

```

```

EndProperty

```

```

Height              =   615

```

```

Left                =   2400

```

```

TabIndex            =   5

```

```

Top                 =   5160

```

```

Width               =   975

```

```

End

```

```

Begin VB.CommandButton cmdMinusEPay

```

```

    Caption           =   "Minus Extra Payment"

```

```

BeginProperty Font

```

```

    Name              =   "MS Sans Serif"

```

```

    Size              =   8.25

```

```

    Charset           =   0

```

```

    Weight            =   700

```

```

    Underline         =   0   'False

```

```

    Italic            =   0   'False

```

```

    Strikethrough     =   0   'False

```

```

EndProperty

```

```

Height              =   615

```

```

Left          = 1320
TabIndex      = 4
Top           = 5160
Width         = 975
End
Begin VB.CommandButton cmdAddEPay
Caption       = "Add Extra Payment"
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 8.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 615
Left        = 240
TabIndex    = 3
Top         = 5160
Width      = 975
End
Begin VB.Data datAPay
Caption      = "Data1"
Connect      = "Access 2000;"
DatabaseName = "C:\Back\Back"
DefaultCursorType= 0 'DefaultCursor
DefaultType  = 2 'UseODBC
Exclusive    = 0 'False
Height      = 345
Left        = 1560
Options     = 0
ReadOnly    = 0 'False
RecordsetType = 1 'Dynaset
RecordSource = "APAY"
Top         = 4680
Visible     = 0 'False
Width      = 1335
End
Begin VB.CommandButton cmdClose
Caption      = "Close"
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 8.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 615
Left        = 8400
TabIndex    = 1
Top         = 5160
Width      = 975
End
Begin MSDBGrid.DBGrid DBGAPay
Bindings    = "frmEPay.frx":0000
Height      = 3975
Left        = 240
OleObjectBlob = "frmEPay.frx":0016
TabIndex    = 0
Top         = 1080
Width      = 9135

```

```

End
Begin VB.Label lblAPay
BeginProperty Font
    Name           =    "MS Sans Serif"
    Size           =    8.25
    Charset        =    0
    Weight         =    700
    Underline      =    0    'False
    Italic         =    0    'False
    Strikethrough  =    0    'False
EndProperty
Height           =    255
Left            =    240
TabIndex       =    6
Top            =    600
Width          =    8415
End
Begin VB.Label lblCustomer
BeginProperty Font
    Name           =    "MS Sans Serif"
    Size           =    8.25
    Charset        =    0
    Weight         =    700
    Underline      =    0    'False
    Italic         =    0    'False
    Strikethrough  =    0    'False
EndProperty
Height           =    375
Left            =    240
TabIndex       =    2
Top            =    120
Width          =    8535
End
End
Attribute VB_Name = "frmEPay"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdAddEPay_Click()
    AddExtraPay
    CalAPay
End Sub

Private Sub cmdClose_Click()
    Unload Me
End Sub

Sub Initial()

Me.lblCustomer.Caption = frmCPayment.txtCode.Text & " - "& frmCPayment.lblName2.Caption

DisplayApay
End Sub
Sub AddExtraPay()
    Dim sSQL1 As String, sSQL2 As String, cTmpNo As String
    Dim rst1 As DAO.Recordset, rst2 As Recordset

    sSQL1 = "Select * from BNumber ;"
    Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenDynaset)
    If Not rst1.EOF Then
        rst1.Edit
        rst1!EPay = rst1!EPay + 1
    
```

```

        rst1.Update
        cTmpNo = Format(rst1!EPay, "0001")
    End If
    rst1.Close
    Set rst1 = Nothing

```

```

sSQL2 = "Select * From APay "
Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenDynaset)
rst2.AddNew
rst2!CREATEDATE = Date
rst2!STORECODE = sStore
rst2!ARDesc = "Payment "
rst2!KeyNo = cTmpNo
rst2!CustomerCode = frmCPayment.txtCode.Text
rst2!Amount = 0
rst2!TranSign = "+"
rst2.Update
DisplayApay

```

End Sub

Sub MinusExtraPay()

```

    Dim sSQL1 As String, sSQL2 As String, cTmpNo As String, dTmpSNo As Double
    Dim rst1 As Recordset, rst2 As Recordset

```

```

    If Me.datAPay.Recordset.Fields("TranSign") = "+" Then
        cTmpNo = Me.DBGAPay.Columns(1)

```

```

        sSQL2 = "Select * From APay "
        Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenDynaset)
        rst2.AddNew
        rst2!CREATEDATE = Date
        rst2!STORECODE = sStore
        rst2!ARDesc = "Invoice: "
        rst2!KeyNo = cTmpNo
        rst2!CustomerCode = frmCPayment.txtCode.Text
        rst2!Amount = 0
        rst2!TranSign = "-"
        rst2.Update
        dTmpSNo = rst2!SNo
        rst2.Close
        Set rst2 = Nothing
        DisplayApay

```

Else

```

    MsgBox "This transaction can not minus extra payment"

```

End If

End Sub

Sub DisplayApay()

```

Me.datAPay.RecordSource = "Select * From APAY Where CustomerCode = "& frmCPayment.txtCode.Text &" order by keyno,
createdate, sno"
Me.datAPay.Refresh
CalAPay

```

End Sub

Sub CalAPay()

```

    Dim sSQL1 As String, sSQL2 As String
    Dim rst1 As Recordset, rst2 As Recordset

```

```

sSQL1 = "Select Sum(AMOUNT) as SumofPay FROM APay "
sSQL1 = sSQL1 &"WHERE Customercode = "& frmCPayment.txtCode.Text &" "

```

```
sSQL2 = "Select * FROM APay "
sSQL2 = sSQL2 &"WHERE Customercode = '"& frmCPayment.txtCode.Text &"' "
```

```
Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenDynaset)
Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenDynaset)
If rst2.RecordCount > 0 Then
    Me.lblAPay.Caption = "Extra Payment: " & Format(rst1!Sumofpay, "###,###,##0.00")
Else
    Me.lblAPay.Caption = "Extra Payment: 0.00"
End If
rst1.Close
Set rst1 = Nothing
rst2.Close
Set rst2 = Nothing
```

End Sub

```
Private Sub cmdDelete_Click()
    Dim sSQL1 As String
    Dim rst1 As Recordset

    If Me.DBGAPay.Columns(4) = "No" Then
        If Me.datAPay.Recordset.Fields("TranSign") = "+" Then
            sSQL1 = "Select * From APAY Where KeyNo = '"& Me.datAPay.Recordset.Fields("KEYNO") &"' AND TRANSIGN = '-'
            "

            Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenDynaset)
            If Not rst1.EOF Then
                MsgBox "This transaction can not be deleted, because it has minus extra payment transaction"
                Exit Sub
            End If
        End If
        Me.datAPay.Recordset.Delete
        Me.datAPay.Refresh
        DisplayApay

    Else
        MsgBox "Transaction has been posted, can not delete."
        Exit Sub
    End If
End Sub
```

End Sub

```
Private Sub cmdMinusEPay_Click()
    MinusExtraPay
End Sub
```

```
Private Sub DBGAPay_AfterColUpdate(ByVal ColIndex As Integer)
    Me.datAPay.UpdateRecord
    CalAPay
End Sub
```

End Sub

```
Private Sub DBGAPay_BeforeColUpdate(ByVal ColIndex As Integer, OldValue As Variant, Cancel As Integer)
    Dim sSQL1 As String, sSQL2 As String, sSQL3 As String
    Dim rst1 As Recordset, rst2 As Recordset, rst3 As Recordset
    Dim dTmpAmount As Double

    If Me.DBGAPay.Columns(4) <>"No" Then
        MsgBox "Transaction has been posted, can not edit."
        Cancel = True
        Exit Sub
    End If
```

```

If Me.DBGAPay.Col = 3 Then
    If Me.DBGAPay.Text = "" Then
        Cancel = True
        MsgBox "Can not be empty."
    ElseIf Not IsNumeric(Me.DBGAPay.Text) Then
        Cancel = True
        MsgBox "Please key in numeric"
    ElseIf Me.DBGAPay.Text = 0 Then
        Cancel = True
        MsgBox "Can not be zero."
    Else
        If Len(Me.DBGAPay.Text) > 12 Then
            Cancel = True
            MsgBox "Can not more than 12 numeric"
            Exit Sub
        End If
        If Me.datAPay.Recordset.Fields("TranSign") = "+" Then
            If Me.DBGAPay.Text < 0 Then
                Cancel = True
                MsgBox "Amount can not less then zero."
            End If
        ElseIf Me.datAPay.Recordset.Fields("TranSign") = "-" Then
            If Me.DBGAPay.Text > 0 Then
                Cancel = True
                MsgBox "Amount can not more then zero"
            End If
        End If

        sSQL1 = "Select Sum(AMOUNT) as SumofPay FROM APay "
        sSQL1 = sSQL1 & "WHERE Customercode = '" & frmCPayment.txtCode.Text & "' "
        sSQL1 = sSQL1 & "AND KEYNO = '" & Me.datAPay.Recordset.Fields("KeyNo") & "' "

        sSQL2 = "Select * FROM APay "
        sSQL2 = sSQL2 & "WHERE Customercode = '" & frmCPayment.txtCode.Text & "' "
        sSQL2 = sSQL2 & "AND KEYNO = '" & Me.datAPay.Recordset.Fields("KeyNo") & "' "

        Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenDynaset)
        Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenDynaset)
        If rst2.RecordCount > 0 Then
            If (Val(rst1!Sumofpay) + (Me.datAPay.Recordset.Fields("Amount") * -1)) + Me.DBGAPay.Text < 0 Then
                Cancel = True
                MsgBox "Invalid amount. The lastest total extra payment amount is "& Format(rst1!Sumofpay +
                (Me.datAPay.Recordset.Fields("Amount") * -1), "####,###,##0.00")
            End If
        End If
        rst1.Close
        Set rst1 = Nothing
        rst2.Close
        Set rst2 = Nothing

    End If

End If

End If
ElseIf Me.DBGAPay.Col = 2 Then
    If Me.DBGAPay.Text = "" Then
        Cancel = True
        MsgBox "Can not be empty."
    ElseIf Len(Me.DBGAPay.Text) > 50 Then
        Cancel = True
        MsgBox "Can not more than 50 characters"
    End If

```

End If

End Sub

Private Sub DBGAPay_KeyPress(KeyAscii As Integer)

Dim cNum As String

cNum = "0123456789.-"

If Me.DBGAPay.Col = 3 Then

If KeyAscii > 26 Then

If InStr(cNum, Chr(KeyAscii)) = 0 Then

KeyAscii = 0

End If

End If

End If

End Sub

Private Sub Form_Load()

Initial

End Sub

FrmEnterProductName

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form frmEnterProductName

BorderStyle = 3 'Fixed Dialog

ClientHeight = 1815

ClientLeft = 45

ClientTop = 360

ClientWidth = 6060

Icon = "frmEnterProductName.frx":0000

LinkTopic = "Form1"

MaxButton = 0 'False

MinButton = 0 'False

ScaleHeight = 1815

ScaleWidth = 6060

ShowInTaskbar = 0 'False

StartUpPosition = 2 'CenterScreen

Begin VB.TextBox txtOK

BackColor = &H00FFFFFF&

BeginProperty Font

Name = "Tahoma"

Size = 9.75

Charset = 0

Weight = 400

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

Height = 375

Left = 240

MaxLength = 40

TabIndex = 0

Top = 990

Width = 5445

End

Begin VB.PictureBox Picture1

BackColor = &H80000005&

Height = 675

Left = 45

Picture = "frmEnterProductName.frx":000C

ScaleHeight = 615

ScaleWidth = 5850

```

TabIndex      = 2
Top           = 45
Width         = 5910
Begin VB.Label Label1
    BackColor   = &H00FFFFFF&
    BackStyle   = 0 'Transparent
    Caption     = "Enter Product Description"
    BeginProperty Font
        Name     = "Arial"
        Size     = 14.25
        Charset   = 0
        Weight    = 700
        Underline = 0 'False
        Italic    = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor   = &H00FF0000&
    Height      = 375
    Left        = 690
    TabIndex    = 3
    Top         = 120
    Width       = 4800
End
End
Begin CONTROLSLibCtl.dxBgnd dxBackground1
    Height      = 1875
    Left        = -15
    TabIndex    = 1
    Top         = -15
    Width       = 6180
    _Version    = 65536
    _cx         = 10901
    _cy         = 3307
    StartColor  = 10776642
    EndColor    = 7321194
    ColorFillStyle = 0
    BackgroundStyle = 0
    DrawPictureStyle = 1
    AnimationInterval = 1000
End
End
Attribute VB_Name = "frmEnterProductName"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

Const stDefText = "Enter Name Here"

Private Sub Form_Load()
    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2
End Sub

Private Sub txtOK_Change()
    If txtOK = "" Then
        txtOK = stDefText
        txtOK.ForeColor = RGB(192, 192, 192)
    End If
End Sub

End Sub

Private Sub txtOK_Click()

```



```
txtOK.SelLength = 0
txtOK.SelStart = 0
```

End Sub

Private Sub txtOK_GotFocus()

```
If txtOK = "" Then
    txtOK = stDefText
    txtOK.ForeColor = RGB(192, 192, 192)
Else
    txtOK.ForeColor = &H80000008
End If
```

```
If txtOK = stDefText Then
    txtOK.SelStart = 0
```

End If

End Sub

Private Sub txtOK_KeyPress(KeyAscii As Integer)

```
If KeyAscii > 0 Then
    If txtOK = stDefText And KeyAscii > 31 Then
        txtOK = ""
        txtOK = Chr$(KeyAscii)
        KeyAscii = 0
        txtOK.ForeColor = &H80000008
        txtOK.SelStart = 1
    End If
End If
```

```
If txtOK = "" Then
    txtOK = stDefText
    txtOK.ForeColor = RGB(192, 192, 192)
End If
```

```
If KeyAscii = 13 And (txtOK <> "" And txtOK <> stDefText) Then
    stOCName = Replace(txtOK, Chr(34), Chr(168))
    Unload Me
End If
```

End Sub

Private Sub txtOK_KeyUp(KeyCode As Integer, Shift As Integer)

```
If txtOK = stDefText Then
    txtOK.SelStart = 0
    txtOK.SelLength = 0
End If
```

End Sub

FrmDummy

VERSION 5.00

Begin VB.Form frmDummy

BorderStyle = 3 'Fixed Dialog

Caption = "Dummy"

ClientHeight = 3165

ClientLeft = 45

ClientTop = 360

ClientWidth = 4680

BeginProperty Font

Name = "Tahoma"

```

        Size           = 8.25
        Charset        = 0
        Weight         = 400
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Icon              = "frmDummy.frx":0000
    LinkTopic         = "Form1"
    MaxButton         = 0 'False
    MinButton         = 0 'False
    ScaleHeight       = 3165
    ScaleWidth        = 4680
    ShowInTaskbar     = 0 'False
End
Attribute VB_Name = "frmDummy"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit
FrmDispOHB
VERSION 5.00
Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"
Object = "{831FDD16-0C5C-11D2-A9FC-0000F8754DA1}#2.0#0"; "MSCOMCTL.OCX"
Begin VB.Form frmDispOHB
    BorderStyle       = 3 'Fixed Dialog
    Caption           = "Display On Hand Balance"
    ClientHeight      = 4200
    ClientLeft        = 45
    ClientTop         = 435
    ClientWidth       = 8400
    Icon              = "frmDispOHB.frx":0000
    LinkTopic         = "Form1"
    MaxButton         = 0 'False
    MinButton         = 0 'False
    ScaleHeight       = 4200
    ScaleWidth        = 8400
    ShowInTaskbar     = 0 'False
    StartUpPosition   = 2 'CenterScreen
    Begin MSComctlLib.ListView lstView
        Height        = 1575
        Left          = 4920
        TabIndex      = 10
        Top           = 1440
        Width         = 3135
        _ExtentX      = 5530
        _ExtentY      = 2778
        View          = 3
        LabelEdit     = 1
        LabelWrap     = -1 'True
        HideSelection = 0 'False
        FullRowSelect = -1 'True
        GridLines     = -1 'True
        _Version      = 393217
        ForeColor     = -2147483640
        BackColor     = -2147483643
        BorderStyle   = 1
        Appearance    = 1
    End
    BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
        Name           = "Times New Roman"
        Size           = 14.25
        Charset        = 0
        Weight         = 700
    EndProperty

```

```

        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    NumItems          = 2
    BeginProperty ColumnHeader(1) {BDD1F052-858B-11D1-B16A-00C0F0283628}
        Text           = "Type"
        Object.Width    = 1587
    EndProperty
    BeginProperty ColumnHeader(2) {BDD1F052-858B-11D1-B16A-00C0F0283628}
        Alignment      = 1
        SubItemIndex   = 1
        Text            = "Amount"
        Object.Width    = 3175
    EndProperty
End
Begin VB.CommandButton cmdClose
    Cancel            = -1  'True
    Caption           = "&Done"
    Default           = -1  'True
    Height            = 375
    Left              = 6480
    TabIndex          = 9
    Top               = 3600
    Width             = 1575
End
Begin VB.Line Line2
    BorderColor       = &H00FFFFFF&
    X1                 = 120
    X2                 = 8160
    Y1                 = 3250
    Y2                 = 3250
End
Begin VB.Line Line1
    BorderColor       = &H00808080&
    X1                 = 120
    X2                 = 8160
    Y1                 = 3240
    Y2                 = 3240
End
Begin VB.Label lblMsg
    Alignment         = 1  'Right Justify
    BorderStyle       = 1  'Fixed Single
    BeginProperty Font
        Name           = "Tahoma"
        Size           = 15.75
        Charset        = 0
        Weight         = 700
        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    Height            = 495
    Index             = 3
    Left              = 2400
    TabIndex          = 8
    Top               = 2520
    Width             = 2295
End
Begin VB.Label lblMsg
    Alignment         = 1  'Right Justify
    BorderStyle       = 1  'Fixed Single
    BeginProperty Font
        Name           = "Tahoma"

```

```

        Size           = 15.75
        Charset        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    Height           = 495
    Index            = 2
    Left             = 2400
    TabIndex         = 7
    Top              = 1680
    Width            = 2295
End
Begin VB.Label Label3
    BackStyle        = 0 'Transparent
    Caption          = "RT On Hand Balance"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 14.25
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor        = &H00FFFFFF&
    Height           = 735
    Left             = 240
    TabIndex         = 6
    Top              = 2400
    Width            = 1935
End
Begin VB.Label Label2
    BackStyle        = 0 'Transparent
    Caption          = "Yet to process Sales Qty"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 14.25
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor        = &H00FFFFFF&
    Height           = 735
    Left             = 240
    TabIndex         = 5
    Top              = 1560
    Width            = 1815
End
Begin VB.Label Label1
    BackStyle        = 0 'Transparent
    Caption          = "Product Name"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 14.25
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty

```

```

ForeColor      = &H00FFFFFF&
Height         = 375
Left           = 240
TabIndex       = 4
Top            = 840
Width          = 1815
End
Begin VB.Label lblPrice
BackStyle      = 0 'Transparent
Caption        = "Product Code"
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 14.25
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H00FFFFFF&
Height         = 375
Left           = 240
TabIndex       = 3
Top            = 240
Width          = 1815
End
Begin VB.Label lblMsg
BorderStyle    = 1 'Fixed Single
BeginProperty Font
    Name        = "Tahoma"
    Size        = 12
    Charset     = 0
    Weight      = 400
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height         = 375
Index          = 1
Left           = 2400
TabIndex       = 2
Top            = 840
Width          = 5655
End
Begin VB.Label lblMsg
BorderStyle    = 1 'Fixed Single
BeginProperty Font
    Name        = "Tahoma"
    Size        = 12
    Charset     = 0
    Weight      = 400
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height         = 375
Index          = 0
Left           = 2400
TabIndex       = 1
Top            = 240
Width          = 2295
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd1
Height         = 4215

```

```

Left            = 0
TabIndex       = 0
Top            = 0
Width          = 8415
_Version       = 65536
_cx            = 14843
_cy            = 7435
StartColor     = 10776642
EndColor       = 7321194
ColorFillStyle = 0
BackgroundStyle = 0
DrawPictureStyle = 1
AnimationInterval = 1000
End
End
Attribute VB_Name = "frmDispOHB"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdClose_Click()
    Unload Me
End Sub

Private Sub Form_Load()
    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2
End Sub

FrmDiscount
VERSION 5.00
Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"
Begin VB.Form frmDiscount
    BorderStyle   = 3 'Fixed Dialog
    Caption       = "Discount"
    ClientHeight  = 6300
    ClientLeft    = 45
    ClientTop     = 330
    ClientWidth   = 6705
    Icon          = "frmDiscount.frx":0000
    LinkTopic     = "Form1"
    MaxButton     = 0 'False
    MinButton     = 0 'False
    ScaleHeight   = 6300
    ScaleWidth    = 6705
    ShowInTaskbar = 0 'False
    StartUpPosition = 2 'CenterScreen
    Begin Project1.KeyboardNum KeyboardNum
        Height     = 5655
        Left        = 360
        TabIndex    = 7
        Top         = 600
        Width       = 6615
        _ExtentX    = 11668
        _ExtentY    = 10610
    End
    Begin VB.TextBox txtDiscount2
        Alignment   = 1 'Right Justify
        BeginProperty Font
            Name      = "Times New Roman"
            Size      = 20.25
            Charset   = 0
            Weight    = 700
            Underline  = 0 'False

```

```

        Italic           = 0   'False
        Strikethrough    = 0   'False
    EndProperty
    Height              = 525
    Left                = 3240
    TabIndex            = 1
    Top                 = 240
    Width               = 3135
End
Begin VB.CommandButton cmdCancel
    BackColor           = &H00C0C0C0&
    DownPicture          = "frmDiscount.frx":000C
    BeginProperty Font
        Name              = "Arial"
        Size               = 12
        Charset            = 0
        Weight             = 700
        Underline          = 0   'False
        Italic             = 0   'False
        Strikethrough      = 0   'False
    EndProperty
    Height              = 615
    Left                = 5040
    Picture              = "frmDiscount.frx":056E
    Style                = 1   'Graphical
    TabIndex            = 4
    Top                 = 2040
    Width               = 1335
End
Begin VB.CommandButton cmdOK
    BackColor           = &H00C0C0C0&
    DownPicture          = "frmDiscount.frx":0AD0
    BeginProperty Font
        Name              = "Arial"
        Size               = 12
        Charset            = 0
        Weight             = 700
        Underline          = 0   'False
        Italic             = 0   'False
        Strikethrough      = 0   'False
    EndProperty
    Height              = 615
    Left                = 3480
    Picture              = "frmDiscount.frx":0FD2
    Style                = 1   'Graphical
    TabIndex            = 3
    Top                 = 2040
    Width               = 1335
End
Begin VB.TextBox txtDiscount1
    Alignment            = 1   'Right Justify
    BeginProperty Font
        Name              = "Times New Roman"
        Size               = 20.25
        Charset            = 0
        Weight             = 700
        Underline          = 0   'False
        Italic             = 0   'False
        Strikethrough      = 0   'False
    EndProperty
    Height              = 525
    Left                = 3240
    MaxLength            = 2
    TabIndex            = 2

```

```

Top          = 1200
Width        = 3135
End
Begin VB.Label lblDiscount2
BackColor    = &H00C0E0FF&
BackStyle    = 0 'Transparent
Caption      = "Discount RM (Incl. Tax)"
BeginProperty Font
    Name      = "Arial"
    Size      = 20.25
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor    = &H00FFFFFF&
Height       = 975
Left         = 360
TabIndex     = 5
Top          = 120
Width        = 2655
End
Begin VB.Label lblDiscount1
BackColor    = &H00C0E0FF&
BackStyle    = 0 'Transparent
Caption      = "Discount % "
BeginProperty Font
    Name      = "Arial"
    Size      = 20.25
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor    = &H00FFFFFF&
Height       = 375
Left         = 360
TabIndex     = 0
Top          = 1200
Width        = 2655
End
Begin CONTROLSLibCtl.dxBgground dxBgground1
Height       = 6375
Left         = 0
TabIndex     = 6
Top          = 0
Width        = 6735
_Version     = 65536
_cx          = 11880
_cy          = 11245
StartColor   = 10776642
EndColor     = 7321194
ColorFillStyle = 0
BackgroundStyle = 0
DrawPictureStyle = 1
AnimationInterval = 1000
End
End
Attribute VB_Name = "frmDiscount"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True

```


Attribute VB_Exposed = False

' MSSQL Ready

Private Sub cmdCancel_Click()

Unload Me

End Sub

Private Sub cmdOK_Click()

Dim sDisc1 As String, sTotal As String

Dim SCode As String, sName As String, sDescCode As String

'Dim sPrice As String

Dim sTPrice As String

Dim sGSTTPrice As String

Dim sQty As String

Dim lgSeqNo As Double

Dim dbDisc As Double

Dim dbGSTDisc As Double

Dim dbVat As Double, dbVal4 As Double

Dim stVatIn As String

Dim stVar As String, stRound As String, dbVal As Double

Dim dblItemDiscGST As Double

Dim cur_gst_discount As Currency

Dim cur_gst_gstprice As Currency

Dim st_gst_price As String

Dim cur_ngst_discount As Currency

Dim cur_ngst_tprice As Currency

cur_gst_discount = 0

cur_gst_gstprice = 0

cur_ngst_discount = 0

cur_ngst_tprice = 0

stVar = ""

stVar = ProfileGetItem("Default", "DiscRounding", "", App.Path &"\ "& INIFILE)

stRound = ""

If stVar = "" Then

stRound = "00"

Else

stRound = String(Val(stVar), "0")

End If

If txtDiscount1.Text <>"" Then

If (FrmMain.datSales.Recordset.Fields("VATPRICE") -

(CDBl(Format(((Val(FrmMain.datSales.Recordset.Fields("VATPRICE")) * txtDiscount1) / 100), "#####0"& If(stRound <>"" , "."& stRound, "")))) <= FrmMain.datSales.Recordset.Fields("Cost") * FrmMain.datSales.Recordset.Fields("Qty") Then

MsgBox ("Cannot Sales below cost.")

Me.txtDiscount1.Text = ""

Me.txtDiscount1.SetFocus

Exit Sub

End If

End If

If txtDiscount2.Text <>"" Then

If CDBl(Me.txtDiscount2.Text) > CDBl(FrmMain.datSales.Recordset.Fields("TPrice")) Or _

CDBl(Me.txtDiscount2.Text) >= CDBl(FrmMain.datSales.Recordset.Fields("Cost")) *

CDBl(FrmMain.datSales.Recordset.Fields("Qty")) Then

MsgBox ("Cannot Sales below cost.")

Me.txtDiscount2.Text = ""

Me.txtDiscount2.SetFocus

Exit Sub

End If
End If

txtDiscount2.Text = Format(txtDiscount2, "#,###0.00")

sDisc1 = txtDiscount1
SCode = FrmMain.datSales.Recordset.Fields("PrdCode")
sName = FrmMain.datSales.Recordset.Fields("PrdName")
sDescCode = FrmMain.datSales.Recordset.Fields("DescCode") & "" ' hm-1
sQty = FrmMain.datSales.Recordset.Fields("Qty")
sPrice = FrmMain.datSales.Recordset.Fields("Price")
sTPrice = FrmMain.datSales.Recordset.Fields("TPrice")
sGSTTPrice = FrmMain.datSales.Recordset.Fields("VATPRICE")
dbVat = FrmMain.datSales.Recordset.Fields("VAT")
stVatIn = FrmMain.datSales.Recordset.Fields("VATIN")
dbltemDiscGST = 0

If txtDiscount1 <> "" Or txtDiscount2 <> "" Then

If txtDiscount1 <> "" Then
dbDisc = CDBl(Format(((Val(sTPrice) * sDisc1) / 100), "#####0"& If(stRound <> "", ". "& stRound, ""))) / sQty
Else
dbDisc = CDBl(txtDiscount2.Text) / sQty ' discount RM
End If

" remark it as VATPRICE now is used by GST

" If CheckLSPDisc(sCode, dbDisc, sPrice) = True Then
FrmMain.datSales.Recordset.Edit
If txtDiscount1 <> "" Then

With FrmMain.datSales.Recordset

st_gst_price = Format(.Fields("VATPRICE") - (.Fields("VATPRICE") * (sDisc1 / 100#)), "###0.0000")
st_gst_price = Left\$(st_gst_price, Len(st_gst_price) - 2)
cur_gst_gstprice = CCur(st_gst_price)
cur_gst_discount = .Fields("VATPRICE") - cur_gst_gstprice

cur_ngst_tprice = Format(cur_gst_gstprice / (1 + (.Fields("VAT") / 100)), "#0.0000")
cur_ngst_discount = Format(.Fields("VATPRICE") / (1 + (.Fields("VAT") / 100)) - cur_ngst_tprice, "###0.0000")

.Fields("Discount") = cur_ngst_discount
dbGSTDisc = cur_gst_discount
.Fields("GSTDiscount") = dbGSTDisc

End With

'~~~ FrmMain.datSales.Recordset.Fields("Discount") = CDBl(Format(((Val(sTPrice) * sDisc1) / 100), "#####0"&
If(stRound <> "", ". "& stRound, "")))
'2016 FrmMain.datSales.Recordset.Fields("Discount") = CDBl(Format(((Val(sTPrice) * sDisc1) / 100),
"#####0.0000"))
'~~~ dbGSTDisc = CDBl(Format(((Val(sGSTTPrice) * sDisc1) / 100), "#####0"& If(stRound <> "", ". "& stRound, "")))
'2016 dbGSTDisc = CDBl(Format(((Val(sGSTTPrice) * sDisc1) / 100), "#####0.0000"))
'2016 FrmMain.datSales.Recordset.Fields("GSTDiscount") = dbGSTDisc
'Val(sTPrice) * (sDisc1 / 100)
Else
* FrmMain.datSales.Recordset.Fields("Discount") = CDBl(txtDiscount2.Text) ' / Val(sQty)
26-02-2015
'~~~ FrmMain.datSales.Recordset.Fields("Discount") = CDBl(txtDiscount2.Text) * (1 -
(FrmMain.datSales.Recordset.Fields("VAT") / 100))
FrmMain.datSales.Recordset.Fields("Discount") = Round(CDBl(txtDiscount2.Text) / (1 + (0.01 *
FrmMain.datSales.Recordset.Fields("VAT"))), 4)
dbGSTDisc = CDBl(txtDiscount2.Text)
FrmMain.datSales.Recordset.Fields("GSTDiscount") = CDBl(txtDiscount2.Text) '~~~ dbGSTDisc

```

End If

'''
    With FrmMain.datSales.Recordset
    '''
        .Fields("VATPRICE") = .Fields("VATPRICE") * (1 - CDbl(sDisc1) / 100)
    '''
        .Fields("GSTPRICE") = Round(.Fields("VATPRICE") - (.Fields("TPRICE") - .Fields("DISCOUNT")), 2)
    '''
    End With

'~~~
    FrmMain.datSales.Recordset.Fields("GSTPrice") = (FrmMain.datSales.Recordset.Fields("VATPrice") -
FrmMain.datSales.Recordset.Fields("GSTDiscount")) * (FrmMain.datSales.Recordset.Fields("VAT") / (100 +
FrmMain.datSales.Recordset.Fields("VAT")))
    FrmMain.datSales.Recordset.Fields("AuthID") = stAuthCode
    FrmMain.datSales.Recordset.Fields("TPrice") = FrmMain.datSales.Recordset.Fields("VATPRICE") -
FrmMain.datSales.Recordset.Fields("GSTPRICE")
    FrmMain.datSales.Recordset.Fields("Price") = FrmMain.datSales.Recordset.Fields("TPrice") /
FrmMain.datSales.Recordset.Fields("QTY")
    FrmMain.datSales.Recordset.Fields("Discount") = Format(FrmMain.datSales.Recordset.Fields("Discount"), "0.00")

'&&&&& price, discount, tprice

FrmMain.datSales.Recordset.Update

sCusDisp1 = Mid$(FrmMain.datSales.Recordset.Fields("DescCode") & Space$(20), 1, 20)
'*
sCusDisp2 = "X" & Mid$(Format(FrmMain.datSales.Recordset.Fields("Qty"), "###0.00") & Space$(7), 1, 7) &
Right$(Space$(12) & gMoneyPrefix & "" & Format(FrmMain.datSales.Recordset.Fields("TPPrice") -
FrmMain.datSales.Recordset.Fields("Discount"), "#,##0.00"), 12)
26-02-2015
sCusDisp2 = "X" & Mid$(Format(FrmMain.datSales.Recordset.Fields("Qty"), "###0.00") & Space$(7), 1, 7) &
Right$(Space$(12) & gMoneyPrefix & "" & Format(FrmMain.datSales.Recordset.Fields("VATPrice") - dbGSTDisc, "#,##0.00"), 12)
lgSeqNo = FrmMain.datSales.Recordset.Fields("SEQNO")

FrmMain.datSales.Recordset.MoveLast
FrmMain.datSales.Recordset.AddNew
If txtDiscount1 <> "" Then
    ' %

    dbVal = 0 - CDbl(Format(((Val(sTPrice) * sDisc1) / 100), "#####0" & If(stRound <> "", ".& stRound, "")))
    dbVal4 = 0 - CDbl(Format(((Val(sTPrice) * sDisc1) / 100), "#####0.0000"))

    FrmMain.datSales.Recordset.Fields("TPPrice") = 0 - cur_ngst_discount
    ' 2016 dbVal4
    FrmMain.datSales.Recordset.Fields("Price") = 0 - cur_ngst_discount
    ' 2016 dbVal4
    FrmMain.datSales.Recordset.Fields("OrgPrice") = 0 - dbGSTDisc
    ' ~dbVal
    FrmMain.datSales.Recordset.Fields("STYPE") = "C1"
    dTPrice = dTPrice + dbVal4
    FrmMain.datSales.Recordset.Fields("ALTCODE") = "Discount " & Format(sDisc1, "##0") & "%"
' 2016
    bTDiscount = bTDiscount + Abs(dbVal4)
    bTDiscount = bTDiscount + cur_ngst_discount

'~~
    dbVal = 0 - CDbl(Format(((Val(sGSTTPrice) * sDisc1) / 100), "#####0" & If(stRound <> "", ".& stRound, "")))
    dbVal = 0 - CDbl(Format(((Val(sGSTTPrice) * sDisc1) / 100), "#####0.0000"))

    FrmMain.datSales.Recordset.Fields("UnitGSTPrice") = 0 - cur_gst_discount
    ' 2016 dbVal
    FrmMain.datSales.Recordset.Fields("VATPrice") = 0 - cur_gst_discount
    ' 2016 dbVal
    bTGSTDiscount = bTGSTDiscount + cur_gst_discount
' 2016
    bTGSTDiscount = bTGSTDiscount + Abs(dbVal)

Else
    dbVal = 0 - dbGSTDisc
    dbVal4 = Round(dbVal / (1 + (0.01 * dbVat)), 4)

    FrmMain.datSales.Recordset.Fields("TPPrice") = dbVal4
    '~~ 0 - CDbl(txtDiscount2.Text) * (1 - (dbVat /
100))
    ' 0 - CDbl(txtDiscount2.Text)
    FrmMain.datSales.Recordset.Fields("Price") = dbVal4
    '~~ 0 - CDbl(txtDiscount2.Text) * (1 - (dbVat /
100))
    ' 0 - CDbl(txtDiscount2.Text)
    FrmMain.datSales.Recordset.Fields("OrgPrice") = 0 - CDbl(txtDiscount2.Text)
    '~~ * (1 - (dbVat / 100))
' 0 - CDbl(txtDiscount2.Text)
    FrmMain.datSales.Recordset.Fields("STYPE") = "C2"

```

```

**      dTPrice = dTPrice + (0 - Cdbl(txtDiscount2.Text))
      dTPrice = dTPrice + dbVal                                     '~~ (0 - Cdbl(txtDiscount2.Text) * (1 - (dbVat /
100)))

      FrmMain.datSales.Recordset.Fields("ALTCODE") = "Discount Value"
**      bTDDiscount = bTDDiscount + Cdbl(txtDiscount2.Text)
      bTDDiscount = bTDDiscount + Abs(dbVal)                       '~~ (Cdbl(txtDiscount2.Text) * (1 - (dbVat /
100)))

      FrmMain.datSales.Recordset.Fields("UnitGSTPrice") = 0 - Cdbl(txtDiscount2.Text)
      FrmMain.datSales.Recordset.Fields("VATPrice") = 0 - Cdbl(txtDiscount2.Text)
      bTGSTDiscount = bTGSTDiscount + Cdbl(txtDiscount2.Text)
End If

      FrmMain.datSales.Recordset.Fields("GSTPrice") = Round(FrmMain.datSales.Recordset.Fields("VATPRICE") -
FrmMain.datSales.Recordset.Fields("TPRICE"), inGSTDecimal)
      ' round to 2
      FrmMain.datSales.Recordset.Fields("TPRICE") = FrmMain.datSales.Recordset.Fields("VATPRICE") -
FrmMain.datSales.Recordset.Fields("GSTPRICE")
      FrmMain.datSales.Recordset.Fields("PRICE") = FrmMain.datSales.Recordset.Fields("TPRICE")

      dblItemDiscGST = FrmMain.datSales.Recordset.Fields("GSTPrice")

      FrmMain.datSales.Recordset.Fields("PrdCode") = SCode
      FrmMain.datSales.Recordset.Fields("PrdName") = sName
      FrmMain.datSales.Recordset.Fields("Qty") = 1
      '      FrmMain.datSales.Recordset.Fields("STYPE") = "C2"
      FrmMain.datSales.Recordset.Fields("USerID") = sCascode
      FrmMain.datSales.Recordset.Fields("CreateDate") = Date
      FrmMain.datSales.Recordset.Fields("VATIN") = stVatIn

      If sCusCode <> "" Then
          FrmMain.datSales.Recordset.Fields("CustomerCode") = sCusCode
      End If
      FrmMain.datSales.Recordset.Fields("LINKID") = IgSeqNo
      FrmMain.datSales.Recordset.Update

      dbPOS.Execute "UPDATE SALES SET ITEMDISCGST = "& Abs(dblItemDiscGST) &" WHERE SEQNO = "& IgSeqNo

      FrmMain.datSales.Refresh
      FrmMain.datSales.Recordset.MoveLast

      FrmMain.CustomerDisplay

"      End If

      End If
      Unload Me
End Sub

Private Sub Form_Activate()

    If Me.Tag = "%" Then
        gTouchScreenOffset = "Discount1"
        txtDiscount1.SetFocus
    End If

End Sub

Private Sub Form_Load()

    Dim stVar As String

    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2

```

```

stVar = ""
stVar = ProfileGetItem("Default", "PercentDiscountDef", "", App.Path & "\"& INIFILE)
If stVar <> "" Then
    If Val(stVar) = 1 Then
        Me.Tag = "%"
    Else
        End If
End If

gTouchScreenOffset = "Discount2"
Me.KeyboardNum.ShowNotes = False
Me.KeyboardNum.Values = txtDiscount2.Text

End Sub

Private Sub txtDiscount1_GotFocus()
    gTouchScreenOffset = "Discount1"
    Me.KeyboardNum.Values = txtDiscount1.Text
End Sub

Private Sub txtDiscount1_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 38 Then
        Me.txtDiscount2.SetFocus
    End If
End Sub

Private Sub txtDiscount1_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789"
    If KeyAscii = vbKeyEscape Then
        Unload Me
    End If

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If

        If KeyAscii = 46 Then
            If InStr(1, txtDiscount2, Chr$(46)) > 0 Then
                KeyAscii = 0
            End If
        End If
    End If
End Sub

Private Sub txtDiscount1_KeyUp(KeyCode As Integer, Shift As Integer)

    Me.KeyboardNum.Values = txtDiscount1.Text

    If KeyCode = 13 And txtDiscount1.Text <> "" Then
        cmdOK.SetFocus
    End If

End Sub

Private Sub txtDiscount1_LostFocus()
    If Not IsNumeric(txtDiscount1) And txtDiscount1 <> "" Then
        MsgBox "Please key in numeric number."
        txtDiscount1.SetFocus
    Else
        txtDiscount1.Text = Format(txtDiscount1, "###")
    End If
End Sub

```

```

End If
End Sub

Private Sub txtDiscount2_Change()
    If IsNumeric(txtDiscount2) Then
    Else
        If txtDiscount2 <>"" Then
            txtDiscount2 = Left$(txtDiscount2, Len(txtDiscount2) - 1)
            Me.KeyboardNum.Values = txtDiscount2
        End If
    End If
End Sub

```

```

Private Sub txtDiscount2_GotFocus()
    gTouchScreenOffset = "Discount2"
    Me.KeyboardNum.Values = txtDiscount2.Text
End Sub

```

```

Private Sub txtDiscount2_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 40 Then
        Me.txtDiscount1.SetFocus
    End If
End Sub

```

```

Private Sub txtDiscount2_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789."
    If KeyAscii = vbKeyEscape Then
        Unload Me
    End If

```

```

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If

        If KeyAscii = 46 Then
            If InStr(1, txtDiscount2, Chr$(46)) > 0 Then
                KeyAscii = 0
            End If
        End If
    End If
End Sub

```

```

Private Sub txtDiscount2_KeyUp(KeyCode As Integer, Shift As Integer)

```

```

    Me.KeyboardNum.Values = txtDiscount2.Text

    If KeyCode = 13 And txtDiscount2.Text <>"" Then
        cmdOK.SetFocus
    End If

```

```

End Sub

```

```

Private Sub txtDiscount2_LostFocus()
    If Not IsNumeric(txtDiscount2) And txtDiscount2.Text <>"" Then
        MsgBox "Please key in numeric number."
        txtDiscount2.SetFocus
    Else
        '
        txtDiscount2.Text = Format(txtDiscount2, "###,##0.00")
    End If

```

```
End If
End Sub
```

```
Private Function CheckLSPDisc(SCode As String, DiscValue As Double, UnitPrice As Double) As Boolean
```

```
Dim rst As Recordset
```

```
Dim bCont As Boolean
```

```
bCont = False
```

```
Set rst = dbPOS.OpenRecordset("SELECT PRDCODE, VATPRICE FROM STOCK WHERE PRDCODE = "& SCode &"",  
dbOpenForwardOnly, dbReadOnly)
```

```
If Not rst.EOF Then
```

```
    If rst.Fields("VATPRICE") = 0 Then
```

```
        bCont = True
```

```
    Else
```

```
        If UnitPrice - DiscValue >= rst.Fields("VATPRICE") Then
```

```
            bCont = True
```

```
        Else
```

```
            bCont = False
```

```
        End If
```

```
    End If
```

```
End If
```

```
If bCont = False Then
```

```
    MsgBox "CAUTION: " & vbCrLf & "Cannot Sales Below Lowest Selling Price. (" &  
Format(rst.Fields("VATPRICE"), "#,##0.00") & ")", vbCritical, [Ok Only], "Warning"
```

```
End If
```

```
CheckLSPDisc = bCont
```

```
rst.Close
```

```
End Function
```

FrmDeposit

```
VERSION 5.00
```

```
Object = "{00025600-0000-0000-C000-000000000046}#5.2#0"; "Crystl32.OCX"
```

```
Object = "{648A5603-2C6E-101B-82B6-000000000014}#1.1#0"; "MSCOMM32.OCX"
```

```
Begin VB.Form frmDeposit
```

```
    BackColor      = &H00008000&
```

```
    BorderStyle    = 3 'Fixed Dialog
```

```
    Caption        = "Deposit Function"
```

```
    ClientHeight   = 2340
```

```
    ClientLeft     = 45
```

```
    ClientTop      = 435
```

```
    ClientWidth    = 5475
```

```
    LinkTopic      = "Form1"
```

```
    MaxButton      = 0 'False
```

```
    MinButton      = 0 'False
```

```
    ScaleHeight    = 2340
```

```
    ScaleWidth     = 5475
```

```
    ShowInTaskbar  = 0 'False
```

```
    StartUpPosition = 2 'CenterScreen
```

```
Begin VB.CommandButton cmdOK
```

```
    Caption        = "OK"
```

```
BeginProperty Font
```

```
    Name          = "Times New Roman"
```

```
    Size          = 12
```

```
    Charset       = 0
```

```

        Weight      = 700
        Underline    = 0 'False
        Italic       = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 465
    Left            = 2280
    TabIndex        = 0
    Top             = 1560
    Width           = 1215
End
Begin VB.CommandButton cmdCancel
    Caption         = "Cancel"
    BeginProperty Font
        Name        = "Times New Roman"
        Size        = 12
        Charset     = 0
        Weight      = 700
        Underline    = 0 'False
        Italic       = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 435
    Left            = 3720
    TabIndex        = 1
    Top             = 1560
    Width           = 1215
End
Begin MSCommLib.MSComm MSComm1
    Left            = 0
    Top             = 7080
    _ExtentX        = 1005
    _ExtentY        = 1005
    _Version        = 393216
    DTREnable       = -1 'True
End
Begin Crystal.CrystalReport CrystalReport1
    Left            = 600
    Top             = 7200
    _ExtentX        = 741
    _ExtentY        = 741
    _Version        = 348160
    PrintFileLinesPerPage= 60
End
Begin VB.Label lblDeposit2
    Alignment       = 1 'Right Justify
    BackColor       = &H00008000&
    Caption         = "Amount"
    BeginProperty DataFormat
        Type        = 1
        Format       = "#,##0.00"
        HaveTrueFalseNull= 0
        FirstDayOfWeek = 0
        FirstWeekOfYear = 0
        LCID        = 1033
        SubFormatType = 1
    EndProperty
    BeginProperty Font
        Name        = "Times New Roman"
        Size        = 20.25
        Charset     = 0
        Weight      = 700
        Underline    = 0 'False
        Italic       = 0 'False
    EndProperty

```



```

        Strikethrough    =    0    'False
    EndProperty
    ForeColor            =    &H80000000E&
    Height               =    495
    Left                 =    2160
    TabIndex             =    5
    Top                  =    600
    Width                =    2895
End
Begin VB.Label lblTotal1
    Alignment            =    1    'Right Justify
    BackColor            =    &H00008000&
    Caption              =    "Total :."
    BeginProperty Font
        Name              =    "Times New Roman"
        Size              =    20.25
        Charset           =    0
        Weight            =    700
        Underline         =    0    'False
        Italic            =    0    'False
        Strikethrough     =    0    'False
    EndProperty
    ForeColor            =    &H0000FFFF&
    Height               =    495
    Left                 =    120
    TabIndex             =    4
    Top                  =    0
    Width                =    1695
End
Begin VB.Label lblDeposit1
    Alignment            =    1    'Right Justify
    BackColor            =    &H00008000&
    Caption              =    "Deposit :."
    BeginProperty Font
        Name              =    "Times New Roman"
        Size              =    20.25
        Charset           =    0
        Weight            =    700
        Underline         =    0    'False
        Italic            =    0    'False
        Strikethrough     =    0    'False
    EndProperty
    ForeColor            =    &H80000000E&
    Height               =    615
    Left                 =    240
    TabIndex             =    3
    Top                  =    600
    Width                =    1575
End
Begin VB.Label lblTotal2
    Alignment            =    1    'Right Justify
    BackColor            =    &H00008000&
    Caption              =    "Amount"
    BeginProperty DataFormat
        Type              =    1
        Format             =    "#,##0.00"
        HaveTrueFalseNull=    0
        FirstDayOfWeek    =    0
        FirstWeekOfYear   =    0
        LCID               =    1033
        SubFormatType     =    1
    EndProperty
    BeginProperty Font
        Name              =    "Times New Roman"

```

```

        Size           = 20.25
        Charset        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    ForeColor          = &H0000FFFF&
    Height             = 495
    Left               = 2160
    TabIndex           = 2
    Top                = 120
    Width              = 2895
End
End
Attribute VB_Name = "frmDeposit"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' MSSQL Ready

Private Sub cmdCancel_Click()
    Unload Me
End Sub

Private Sub cmdCanCel_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

Private Sub cmdOK_Click()
    Dim sInvtNoTmp As String, sSQL1 As String
    Dim X As Integer
    Dim rst1 As Recordset

    If Trim(Me.lblDeposit2.Caption) = "" Or Val(Me.lblDeposit2.Caption) <= 0 Then
        MsgBox "Please key in deposit"
        Exit Sub
    End If

    X = -1

    FrmMain.datSusp.Recordset.Edit
    FrmMain.datSusp.Recordset.Fields("Number") = FrmMain.datSusp.Recordset.Fields("Number") + 1
    FrmMain.datSusp.Recordset.Update
    sSuspNum = FrmMain.datSusp.Recordset.Fields("Number")

    FrmMain.datReceipt.Recordset.Edit
    FrmMain.datReceipt.Recordset.Fields("Number") = FrmMain.datReceipt.Recordset.Fields("Number") + 1
    FrmMain.datReceipt.Recordset.Update
    sInvtNoTmp = FrmMain.datReceipt.Recordset.Fields("Number")

    sSQL2 = "INSERT INTO SUSPEND (Createdate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey,
    RegPRKey, PRNO, PRTYPECODE, TPrice, SType, SNum, StaffCode, Commision, Remark, CustomerCode, AltCode, PRICECHG,
    SALPOINT, TNow, Deposit ) SELECT Createdate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey,
    RegPRKey, PRNO, PRTYPECODE, TPrice, SType, "& sSuspNum &", StaffCode, Commision, Remark, CustomerCode, AltCode,
    PRICECHG, SALPOINT, TNow, "& X &" FROM Sales Order By SEQNO ;"
    dbPOS.Execute sSQL2

    sSQL2 = "INSERT INTO TSALES (CreateDate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKEY,
    REGPRKEY, PRNO, PRTYPECODE, Tprice, Stype, InvNum, UserID, CustomerCode, CounterCode, StoreCode, StaffCode,

```

```

Commision, Remark, AltCode, RIREASON, PRICECHG, SALPOINT, TNow, SEQNO ) SELECT CreateDate, PrdCode, PrdName,
Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKEY, REGPRKEY, PRNO, PRTYPECODE, TPrice, Stype, "& sInvtNoTmp &","&
sCascode &","& sCusCode &","& sCounter &","& sStore &"," StaffCode, Commision, Remark, AltCode,"& sRIReason &","
PRICECHG, SALPOINT, TNow, SEQNo FROM Sales WHERE SType <> '00' AND Mid(SType,1,1) <> 'C';"
    dbPOS.Execute sSQL2

    sSQL2 = "Update Suspend "
    sSQL2 = sSQL2 &"Set SType = 'D1' "
    sSQL2 = sSQL2 &"Where TPrice < 0 and mid(SType,1,1) <> 'C' "
    dbPOS.Execute sSQL2

    sSQL3 = "DELETE * FROM SALES"
    dbPOS.Execute sSQL3
    If sPrnType = "4" Then
        PrnA4Paper
    Else
        frmPassword.PrnSuspend
    End If

    FrmMain.datSales.Refresh
    dTPrice = 0
    dTQty = 0
    bTDiscount = 0
    bTGSTDiscount = 0
    sCusCode = ""
    FrmMain.lblCustomer.Caption = ""
    FrmMain.lblCustomer2.Caption = ""

'    FrmMain.dxDDBGrid1.Dataset.ADODataSet.Requery
'    FrmMain.dxDDBGrid1.Dataset.Last
'    FrmMain.dxDDBGrid1.Dataset.Refresh

"    XGridRefresh

    FrmMain.DisplayView

"    FrmMain.datSales.Recordset.FindFirst "seqno = "& FrmMain.dxDDBGrid1.Dataset.FieldByName("seqno")

    FrmMain.RecalculateTotal
    FrmMain.DisplayPrice

    sSuspNum = ""
    Unload Me
End Sub

Private Sub cmdOK_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

Private Sub Form_Load()
    CalTotal
End Sub

Sub PrnA4Paper()
    With CrystalReport1
        .DataFiles(0) = App.Path &"\POS.mdb"
        .ReportFileName = App.Path &"\Report\Deposit001.rpt"
        .Formulas(0) = "Cash= "& Me.lblTotal2 &" "
        .Formulas(1) = "Deposit= "& Me.lblDeposit2.Caption &" "
        .SelectionFormula = "{Suspend.SNum} = "& sSuspNum &" "
    End With
End Sub

```

```

        .Destination = crptToPrinter
        .Action = 1
    End With

```

```

End Sub
Private Sub lblCustomer_Click()

```

```

End Sub
Sub CalTotal()
    Dim rsTmp As Recordset, rsTmp1 As Recordset
    dTotal = 0

```

```

    Set rsTmp = dbPOS.OpenRecordset("SELECT SUM(TPrice) as SumofPrice FROM SALES Where TPrice > 0 or (TPrice < 0
and mid(stype,1,1) = 'C') ", dbOpenDynaset)
    Set rsTmp1 = dbPOS.OpenRecordset("SELECT SUM(TPrice) as SumofDeposit FROM SALES Where TPrice < 0 and
mid(stype,1,1) <> 'C' ", dbOpenDynaset)

```

```

    Me.lblTotal2 = Format(rsTmp!SumofPrice, "###,##0.00")
    If Not IsNull(rsTmp1!SumofDeposit) Then
        Me.lblDeposit2 = Format(Val(rsTmp1!SumofDeposit) * -1, "###,##0.00")
    Else
        Me.lblDeposit2 = Format(0, "0.00")
    End If

```

```

    rsTmp.Close
    Set rsTmp = Nothing

```

```

    rsTmp1.Close
    Set rsTmp1 = Nothing

```

```

End Sub
VERSION 5.00
Object = "{00025600-0000-0000-C000-000000000046}#5.2#0"; "Crystl32.OCX"
Object = "{648A5603-2C6E-101B-82B6-000000000014}#1.1#0"; "MSCOMM32.OCX"

```

```

Begin VB.Form frmDeposit
    BackColor       = &H00008000&
    BorderStyle     = 3   'Fixed Dialog
    Caption         = "Deposit Function"
    ClientHeight    = 2340
    ClientLeft     = 45
    ClientTop      = 435
    ClientWidth    = 5475
    LinkTopic      = "Form1"
    MaxButton      = 0   'False
    MinButton      = 0   'False
    ScaleHeight    = 2340
    ScaleWidth     = 5475
    ShowInTaskbar  = 0   'False
    StartUpPosition = 2   'CenterScreen
    Begin VB.CommandButton cmdOK
        Caption      = "OK"
        BeginProperty Font
            Name       = "Times New Roman"
            Size      = 12
            Charset   = 0
            Weight    = 700
            Underline  = 0   'False
            Italic     = 0   'False
            Strikethrough = 0   'False
        EndProperty
    End

```

```

Height          = 465
Left            = 2280
TabIndex       = 0
Top            = 1560
Width          = 1215
End
Begin VB.CommandButton cmdCancel
Caption        = "Cancel"
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 12
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 435
Left          = 3720
TabIndex      = 1
Top           = 1560
Width         = 1215
End
Begin MSCommLib.MSComm MSComm1
Left          = 0
Top           = 7080
_ExtentX      = 1005
_ExtentY      = 1005
_Version      = 393216
DTREnable    = -1 'True
End
Begin Crystal.CrystalReport CrystalReport1
Left          = 600
Top           = 7200
_ExtentX      = 741
_ExtentY      = 741
_Version      = 348160
PrintFileLinesPerPage= 60
End
Begin VB.Label lblDeposit2
Alignment     = 1 'Right Justify
BackColor     = &H00008000&
Caption       = "Amount"
BeginProperty DataFormat
    Type        = 1
    Format       = "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0
    LCID        = 1033
    SubFormatType = 1
EndProperty
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 20.25
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor     = &H80000000E&
Height        = 495
Left          = 2160

```

```

TabIndex      = 5
Top           = 600
Width        = 2895
End
Begin VB.Label lblTotal1
Alignment     = 1 'Right Justify
BackColor     = &H00008000&
Caption       = "Total :."
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 20.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor     = &H0000FFFF&
Height       = 495
Left         = 120
TabIndex     = 4
Top          = 0
Width       = 1695
End
Begin VB.Label lblDeposit1
Alignment     = 1 'Right Justify
BackColor     = &H00008000&
Caption       = "Deposit :."
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 20.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor     = &H80000000E&
Height       = 615
Left         = 240
TabIndex     = 3
Top          = 600
Width       = 1575
End
Begin VB.Label lblTotal2
Alignment     = 1 'Right Justify
BackColor     = &H00008000&
Caption       = "Amount"
BeginProperty DataFormat
    Type       = 1
    Format      = "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0
    LCID       = 1033
    SubFormatType = 1
EndProperty
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 20.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False

```

```

        Strikethrough = 0 'False
    EndProperty
    ForeColor = &H0000FFFF&
    Height = 495
    Left = 2160
    TabIndex = 2
    Top = 120
    Width = 2895
End
End
Attribute VB_Name = "frmDeposit"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' MSSQL Ready

Private Sub cmdCancel_Click()
    Unload Me
End Sub

Private Sub cmdCanCel_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

Private Sub cmdOK_Click()
    Dim sInvtNoTmp As String, sSQL1 As String
    Dim X As Integer
    Dim rst1 As Recordset

    If Trim(Me.lblDeposit2.Caption) = "" Or Val(Me.lblDeposit2.Caption) <= 0 Then
        MsgBox "Please key in deposit"
        Exit Sub
    End If

    X = -1

    FrmMain.datSusp.Recordset.Edit
    FrmMain.datSusp.Recordset.Fields("Number") = FrmMain.datSusp.Recordset.Fields("Number") + 1
    FrmMain.datSusp.Recordset.Update
    sSuspNum = FrmMain.datSusp.Recordset.Fields("Number")

    FrmMain.datReceipt.Recordset.Edit
    FrmMain.datReceipt.Recordset.Fields("Number") = FrmMain.datReceipt.Recordset.Fields("Number") + 1
    FrmMain.datReceipt.Recordset.Update
    sInvtNoTmp = FrmMain.datReceipt.Recordset.Fields("Number")

    sSQL2 = "INSERT INTO SUSPEND (Createdate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey,
    RegPRKey, PRNO, PRTYPECODE, TPrice, SType, SNum, StaffCode, Commision, Remark, CustomerCode, AltCode, PRICECHG,
    SALPOINT, TNow, Deposit ) SELECT Createdate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey,
    RegPRKey, PRNO, PRTYPECODE, TPrice, SType, "& sSuspNum &", StaffCode, Commision, Remark, CustomerCode, AltCode,
    PRICECHG, SALPOINT, TNow, "& X &" FROM Sales Order By SEQNO ;"
    dbPOS.Execute sSQL2

    sSQL2 = "INSERT INTO TSALES (CreateDate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKEY,
    REGPRKEY, PRNO, PRTYPECODE, Tprice, Stype, InvNum, UserID, CustomerCode, CounterCode, StoreCode, StaffCode,
    Commision, Remark, AltCode, RIREASON, PRICECHG, SALPOINT, TNow, SEQNO ) SELECT CreateDate, PrdCode, PrdName,
    Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKEY, REGPRKEY, PRNO, PRTYPECODE, TPrice, Stype, "& sInvtNoTmp &", "&
    sCascode &", "& sCusCode &", "& sCounter &", "& sStore &", StaffCode, Commision, Remark, AltCode, "& sRIReason &",
    PRICECHG, SALPOINT, TNow, SEQNo FROM Sales WHERE SType <> '00' AND Mid(SType,1,1) <> 'C';"
    dbPOS.Execute sSQL2

```

```
sSQL2 = "Update Suspend "
sSQL2 = sSQL2 &"Set SType = 'D1' "
sSQL2 = sSQL2 &"Where TPrice < 0 and mid(Stype,1,1) <> 'C' "
dbPOS.Execute sSQL2
```

```
sSQL3 = "DELETE * FROM SALES"
dbPOS.Execute sSQL3
If sPrnType = "4" Then
    PrnA4Paper
Else
    frmPassword.PrnSuspend
End If
```

```
FrmMain.datSales.Refresh
dTPrice = 0
dTQty = 0
bTDDiscount = 0
bTGSTDiscount = 0
sCusCode = ""
FrmMain.lblCustomer.Caption = ""
FrmMain.lblCustomer2.Caption = ""
```

```
'    FrmMain.dxDGrid1.Dataset.ADODataSet.Requery
'    FrmMain.dxDGrid1.Dataset.Last
'    FrmMain.dxDGrid1.Dataset.Refresh
```

```
"    XGridRefresh
```

```
FrmMain.DisplayView
```

```
"    FrmMain.datSales.Recordset.FindFirst "seqno = "& FrmMain.dxDGrid1.Dataset.FieldByName("seqno")
```

```
FrmMain.RecalculateTotal
FrmMain.DisplayPrice
```

```
sSuspNum = ""
Unload Me
End Sub
```

```
Private Sub cmdOK_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub
```

```
Private Sub Form_Load()
    CalTotal
End Sub
```

```
Sub PrnA4Paper()
    With CrystalReport1
        .DataFiles(0) = App.Path &"\POS.mdb"
        .ReportFileName = App.Path &"\Report\Deposit001.rpt"
        .Formulas(0) = "Cash= ""& Me.lblTotal2 &"" "
        .Formulas(1) = "Deposit= ""& Me.lblDeposit2.Caption &"" "
        .SelectionFormula = "{Suspend.SNum} = " & sSuspNum &""
        .Destination = crptToPrinter
        .Action = 1
    End With
```



```

End Sub
Private Sub lblCustomer_Click()

End Sub
Sub CalTotal()
    Dim rsTmp As Recordset, rsTmp1 As Recordset
    dTotal = 0

    Set rsTmp = dbPOS.OpenRecordset("SELECT SUM(TPrice) as SumofPrice FROM SALES Where TPrice > 0 or (TPrice < 0 and mid(stype,1,1) = 'C') ", dbOpenDynaset)
    Set rsTmp1 = dbPOS.OpenRecordset("SELECT SUM(TPrice) as SumofDeposit FROM SALES Where TPrice < 0 and mid(stype,1,1) <> 'C' ", dbOpenDynaset)

    Me.lblTotal2 = Format(rsTmp!SumofPrice, "###,##0.00")
    If Not IsNull(rsTmp1!SumofDeposit) Then
        Me.lblDeposit2 = Format(Val(rsTmp1!SumofDeposit) * -1, "###,##0.00")
    Else
        Me.lblDeposit2 = Format(0, "0.00")
    End If

    rsTmp.Close
    Set rsTmp = Nothing

    rsTmp1.Close
    Set rsTmp1 = Nothing

End Sub
VERSION 5.00
Object = "{00025600-0000-0000-C000-000000000046}#5.2#0"; "Crystl32.OCX"
Object = "{648A5603-2C6E-101B-82B6-000000000014}#1.1#0"; "MSCOMM32.OCX"
Begin VB.Form frmDeposit
    BackColor       = &H00008000&
    BorderStyle     = 3   'Fixed Dialog
    Caption         = "Deposit Function"
    ClientHeight    = 2340
    ClientLeft      = 45
    ClientTop       = 435
    ClientWidth     = 5475
    LinkTopic       = "Form1"
    MaxButton       = 0   'False
    MinButton       = 0   'False
    ScaleHeight     = 2340
    ScaleWidth      = 5475
    ShowInTaskbar   = 0   'False
    StartUpPosition = 2   'CenterScreen
    Begin VB.CommandButton cmdOK
        Caption      = "OK"
        BeginProperty Font
            Name       = "Times New Roman"
            Size       = 12
            Charset    = 0
            Weight     = 700
            Underline  = 0   'False
            Italic     = 0   'False
            Strikethrough = 0   'False
        EndProperty
        Height        = 465
        Left          = 2280
        TabIndex      = 0
        Top           = 1560
        Width         = 1215
    End

```

```

End
Begin VB.CommandButton cmdCancel
Caption      =   "Cancel"
BeginProperty Font
    Name      =   "Times New Roman"
    Size      =   12
    Charset   =   0
    Weight    =   700
    Underline =   0 'False
    Italic    =   0 'False
    Strikethrough = 0 'False
EndProperty
Height      =   435
Left        =   3720
TabIndex    =   1
Top         =   1560
Width       =   1215

```

```

End
Begin MSCommLib.MSComm MSComm1
Left        =   0
Top         =   7080
_ExtentX    =   1005
_ExtentY    =   1005
_Version    =   393216
DTREnable   =   -1 'True

```

```

End
Begin Crystal.CrystalReport CrystalReport1
Left        =   600
Top         =   7200
_ExtentX    =   741
_ExtentY    =   741
_Version    =   348160
PrintFileLinesPerPage= 60

```

```

End
Begin VB.Label lblDeposit2
Alignment    =   1 'Right Justify
BackColor    =   &H00008000&
Caption      =   "Amount"
BeginProperty DataFormat
    Type      =   1
    Format     =   "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0
    LCID      =   1033
    SubFormatType = 1
EndProperty
BeginProperty Font
    Name      =   "Times New Roman"
    Size      =   20.25
    Charset   =   0
    Weight    =   700
    Underline =   0 'False
    Italic    =   0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor    =   &H80000000E&
Height       =   495
Left         =   2160
TabIndex     =   5
Top          =   600
Width        =   2895

```

```

End
Begin VB.Label lblTotal1

```

```

Alignment      = 1 'Right Justify
BackColor      = &H00008000&
Caption        = "Total :>
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 20.25
    Charset     = 0
    Weight      = 700
    Underline    = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H0000FFFF&
Height         = 495
Left           = 120
TabIndex       = 4
Top            = 0
Width          = 1695

```

End

Begin VB.Label lblDeposit1

```

Alignment      = 1 'Right Justify
BackColor      = &H00008000&
Caption        = "Deposit :>
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 20.25
    Charset     = 0
    Weight      = 700
    Underline    = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H80000000E&
Height         = 615
Left           = 240
TabIndex       = 3
Top            = 600
Width          = 1575

```

End

Begin VB.Label lblTotal2

```

Alignment      = 1 'Right Justify
BackColor      = &H00008000&
Caption        = "Amount"
BeginProperty DataFormat
    Type        = 1
    Format       = "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0
    LCID        = 1033
    SubFormatType = 1
EndProperty

```

```

BeginProperty Font
    Name        = "Times New Roman"
    Size        = 20.25
    Charset     = 0
    Weight      = 700
    Underline    = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H0000FFFF&
Height         = 495
Left           = 2160

```

```

        TabIndex      = 2
        Top           = 120
        Width         = 2895
    End
End
Attribute VB_Name = "frmDeposit"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' MSSQL Ready

Private Sub cmdCancel_Click()
    Unload Me
End Sub

Private Sub cmdCanCel_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

Private Sub cmdOK_Click()
    Dim sInvNoTmp As String, sSQL1 As String
    Dim X As Integer
    Dim rst1 As Recordset

    If Trim(Me.lblDeposit2.Caption) = "" Or Val(Me.lblDeposit2.Caption) <= 0 Then
        MsgBox "Please key in deposit"
        Exit Sub
    End If

    X = -1

    FrmMain.datSusp.Recordset.Edit
    FrmMain.datSusp.Recordset.Fields("Number") = FrmMain.datSusp.Recordset.Fields("Number") + 1
    FrmMain.datSusp.Recordset.Update
    sSuspNum = FrmMain.datSusp.Recordset.Fields("Number")

    FrmMain.datReceipt.Recordset.Edit
    FrmMain.datReceipt.Recordset.Fields("Number") = FrmMain.datReceipt.Recordset.Fields("Number") + 1
    FrmMain.datReceipt.Recordset.Update
    sInvNoTmp = FrmMain.datReceipt.Recordset.Fields("Number")

    sSQL2 = "INSERT INTO SUSPEND (Createdate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey,
RegPRKey, PRNO, PRTYPECODE, TPrice, SType, SNum, StaffCode, Commision, Remark, CustomerCode, AltCode, PRICECHG,
SALPOINT, TNow, Deposit ) SELECT Createdate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey,
RegPRKey, PRNO, PRTYPECODE, TPrice, SType,'" & sSuspNum & "', StaffCode, Commision, Remark, CustomerCode, AltCode,
PRICECHG, SALPOINT, TNow, "& X &" FROM Sales Order By SEQNO ;"
    dbPOS.Execute sSQL2

    sSQL2 = "INSERT INTO TSALES (CreateDate, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKEY,
REGPRKEY, PRNO, PRTYPECODE, Tprice, Stype, InvNum, UserID, CustomerCode, CounterCode, StoreCode, StaffCode,
Commision, Remark, AltCode, RIREASON, PRICECHG, SALPOINT, TNow, SEQNO ) SELECT CreateDate, PrdCode, PrdName,
Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKEY, REGPRKEY, PRNO, PRTYPECODE, TPrice, Stype, "& sInvNoTmp & "','" &
sCascode & "','" & sCusCode & "','" & sCounter & "','" & sStore & "', StaffCode, Commision, Remark, AltCode,'" & sRIReason & "',
PRICECHG, SALPOINT, TNow, SEQNo FROM Sales WHERE SType <> '00' AND Mid(SType,1,1) <> 'C';"
    dbPOS.Execute sSQL2

    sSQL2 = "Update Suspend "
    sSQL2 = sSQL2 & "Set SType = 'D1' "
    sSQL2 = sSQL2 & "Where TPrice < 0 and mid(SType,1,1) <> 'C' "
    dbPOS.Execute sSQL2

```

```

sSQL3 = "DELETE * FROM SALES"
dbPOS.Execute sSQL3
If sPrnType = "4" Then
    PrnA4Paper
Else
    frmPassword.PrnSuspend
End If

FrmMain.datSales.Refresh
dTPrice = 0
dTQty = 0
bTDiscount = 0
bTGSTDiscount = 0
sCusCode = ""
FrmMain.lblCustomer.Caption = ""
FrmMain.lblCustomer2.Caption = ""

'   FrmMain.dxDDBGrid1.Dataset.ADODataSet.Requery
'   FrmMain.dxDDBGrid1.Dataset.Last
'   FrmMain.dxDDBGrid1.Dataset.Refresh

"   XGridRefresh

FrmMain.DisplayView

"   FrmMain.datSales.Recordset.FindFirst "seqno = "& FrmMain.dxDDBGrid1.Dataset.FieldByName("seqno")

FrmMain.RecalculateTotal
FrmMain.DisplayPrice


sSuspNum = ""
Unload Me
End Sub

Private Sub cmdOK_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

Private Sub Form_Load()
    CalTotal
End Sub

Sub PrnA4Paper()
    With CrystalReport1
        .DataFiles(0) = App.Path & "\POS.mdb"
        .ReportFileName = App.Path & "\Report\Deposit001.rpt"
        .Formulas(0) = "Cash= "& Me.lblTotal2 &"" "
        .Formulas(1) = "Deposit= "& Me.lblDeposit2.Caption &"" "
        .SelectionFormula = "{Suspend.SNum} =  "& sSuspNum &""
        .Destination = crptToPrinter
        .Action = 1
    End With
End Sub

End Sub
Private Sub lblCustomer_Click()

```

```

End Sub
Sub CalTotal()
    Dim rsTmp As Recordset, rsTmp1 As Recordset
    dTotal = 0

    Set rsTmp = dbPOS.OpenRecordset("SELECT SUM(TPrice) as SumofPrice FROM SALES Where TPrice > 0 or (TPrice < 0 and mid(stype,1,1) = 'C') ", dbOpenDynaset)
    Set rsTmp1 = dbPOS.OpenRecordset("SELECT SUM(TPrice) as SumofDeposit FROM SALES Where TPrice < 0 and mid(stype,1,1) <> 'C' ", dbOpenDynaset)

    Me.lblTotal2 = Format(rsTmp!SumofPrice, "###,##0.00")
    If Not IsNull(rsTmp1!SumofDeposit) Then
        Me.lblDeposit2 = Format(Val(rsTmp1!SumofDeposit) * -1, "###,##0.00")
    Else
        Me.lblDeposit2 = Format(0, "0.00")
    End If

    rsTmp.Close
    Set rsTmp = Nothing

    rsTmp1.Close
    Set rsTmp1 = Nothing

```

End Sub

FrmDate

VERSION 5.00

```

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"
Object = "{C932BA88-4374-101B-A56C-00AA003668DC}#1.1#0"; "MSMASK32.OCX"
Object = "{831FDD16-0C5C-11D2-A9FC-0000F8754DA1}#2.0#0"; "MSCOMCTL.OCX"
Object = "{00025600-0000-0000-C000-000000000046}#5.2#0"; "crystl32.ocx"

```

Begin VB.Form frmDate

```

    BorderStyle      = 3   'Fixed Dialog
    Caption          = "Report"
    ClientHeight     = 9360
    ClientLeft       = 45
    ClientTop        = 330
    ClientWidth      = 11460
    Icon             = "frmDate.frx":0000
    LinkTopic        = "Form1"
    MaxButton        = 0   'False
    MinButton        = 0   'False
    ScaleHeight      = 9360
    ScaleWidth       = 11460
    ShowInTaskbar    = 0   'False
    StartUpPosition = 2   'CenterScreen

```

Begin VB.CommandButton cmdSearch

```

    Caption          = "&Search"
    Height           = 360
    Left             = 10200
    TabIndex         = 24
    Top              = 8760
    Width            = 1110

```

End

Begin VB.TextBox txtSearch

BeginProperty Font

```

    Name            = "Tahoma"
    Size             = 8.25
    Charset          = 0
    Weight           = 400
    Underline        = 0   'False
    Italic           = 0   'False
    Strikethrough    = 0   'False

```

EndProperty

```

Height      = 345
Left        = 5760
TabIndex    = 14
Top         = 8760
Width       = 4420
End
Begin VB.CommandButton cmdPrint
Caption      = "&Print"
Height       = 375
Left         = 4680
Style        = 1 'Graphical
TabIndex     = 11
Top          = 120
Width        = 975
End
Begin VB.TextBox txtContain
BackColor    = &H00FFE2D9&
BeginProperty Font
    Name      = "Courier New"
    Size      = 9.75
    Charset   = 0
    Weight    = 400
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 8535
Left         = 5745
Locked       = -1 'True
MultiLine    = -1 'True
ScrollBars   = 3 'Both
TabIndex     = 13
Top          = 120
Width        = 5535
End
Begin MSComctlLib.ProgressBar ProgressBar1
Height       = 375
Left         = 120
TabIndex     = 18
Top          = 8760
Width        = 5565
_ExtentX     = 9816
_ExtentY     = 661
_Version     = 393216
Appearance   = 1
End
Begin VB.Frame Frame1
Height       = 7710
Left         = 120
TabIndex     = 17
Top          = 930
Width        = 5490
Begin VB.OptionButton optInvPayment
Caption      = "&D. Invoice Payment Received Report"
BeginProperty Font
    Name      = "MS Sans Serif"
    Size      = 12
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 375

```

```

Left          = 240
TabIndex     = 27
Top          = 7080
Width        = 5055
End
Begin VB.OptionButton optBillSummary
Caption       = "&C. Bill Listing Summary Report"
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 12
    Charset    = 0
    Weight     = 700
    Underline   = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 375
Left        = 240
TabIndex    = 26
Top         = 6600
Width      = 4575
End
Begin VB.OptionButton OptSummaryRptShift
Caption       = "&B. Product Sales Report (Shift)"
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 12
    Charset    = 0
    Weight     = 700
    Underline   = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 375
Left        = 240
TabIndex    = 25
Top         = 6100
Width      = 4575
End
Begin VB.ComboBox cboNonMerch
Enabled       = 0 'False
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 12
    Charset    = 0
    Weight     = 400
    Underline   = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 420
Left        = 3720
Style       = 2 'Dropdown List
TabIndex    = 22
Top         = 5740
Width      = 1335
End
Begin VB.OptionButton OptACounter
Caption       = "&A. Counter Collection Summary Report"
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 12
    Charset    = 0
    Weight     = 700

```



```

        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    Height            = 645
    Left              = 240
    TabIndex          = 21
    Top               = 5140
    Width             = 5115
End
Begin VB.OptionButton optCollection2
    Caption           = "1&0. Counter Collection Report  (Shift)"
    BeginProperty Font
        Name           = "MS Sans Serif"
        Size           = 12
        Charset        = 0
        Weight         = 700
        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    Height            = 765
    Left              = 240
    TabIndex          = 20
    Top               = 4580
    Width             = 5115
End
Begin VB.OptionButton optSAtd
    Caption           = "&9. Staff Attendance Report"
    BeginProperty Font
        Name           = "MS Sans Serif"
        Size           = 12
        Charset        = 0
        Weight         = 700
        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    Height            = 300
    Left              = 240
    TabIndex          = 9
    Top               = 4300
    Width             = 3855
End
Begin VB.OptionButton optCate
    Caption           = "&7. Category Sales Report"
    BeginProperty Font
        Name           = "MS Sans Serif"
        Size           = 12
        Charset        = 0
        Weight         = 700
        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    Height            = 300
    Left              = 240
    TabIndex          = 7
    Top               = 3250
    Width             = 4215
End
Begin VB.OptionButton optDept
    Caption           = "&6. Department Sales Report"
    BeginProperty Font

```

```

        Name          = "MS Sans Serif"
        Size          = 12
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 300
    Left            = 240
    TabIndex        = 6
    Top             = 2730
    Width           = 4215
End
Begin VB.OptionButton optComm
    Caption         = "&5. Promoter Commission Report"
    BeginProperty Font
        Name          = "MS Sans Serif"
        Size          = 12
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 300
    Left            = 240
    TabIndex        = 5
    Top             = 2200
    Width           = 4215
End
Begin VB.OptionButton optCollection
    Caption         = "&2. Counter Collection Report (User)"
    BeginProperty Font
        Name          = "MS Sans Serif"
        Size          = 12
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 540
    Left            = 240
    TabIndex        = 2
    Top             = 625
    Width           = 4725
End
Begin VB.OptionButton optAP
    Caption         = "&8. Advanced Payment Report"
    BeginProperty Font
        Name          = "MS Sans Serif"
        Size          = 12
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 300
    Left            = 240
    TabIndex        = 8
    Top             = 3790
    Width           = 3855

```

End

Begin VB.OptionButton optHourly

Caption = "&4. Hourly Sales Report"

BeginProperty Font

Name = "MS Sans Serif"

Size = 12

Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

Height = 420

Left = 240

TabIndex = 4

Top = 1650

Width = 3855

End

Begin VB.OptionButton OptDetailRpt

Caption = "&3. Audit Roll Report"

BeginProperty Font

Name = "MS Sans Serif"

Size = 12

Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

Height = 300

Left = 240

TabIndex = 3

Top = 1235

Width = 3735

End

Begin VB.OptionButton OptSummaryRpt

Caption = "&1. Product Sales Report"

BeginProperty Font

Name = "MS Sans Serif"

Size = 12

Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

Height = 375

Left = 240

TabIndex = 1

Top = 240

Width = 3855

End

Begin VB.Label lblNonMerchandise

AutoSize = -1 'True

BackStyle = 0 'Transparent

Caption = "Non-Merchandise Category"

BeginProperty Font

Name = "MS Sans Serif"

Size = 9.75

Charset = 0

Weight = 400

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

```

        EndProperty
        Height      = 240
        Left        = 840
        TabIndex    = 23
        Top         = 5740
        Width       = 2475
    End
End
Begin Crystal.CrystalReport CrystalReport1
    Left      = 4320
    Top       = 1920
    _ExtentX  = 741
    _ExtentY  = 741
    _Version  = 348160
    PrintFileLinesPerPage= 60
End
Begin VB.CommandButton cmdOK
    Caption    = "&OK"
    Height     = 375
    Left       = 1080
    TabIndex   = 16
    Top        = 9120
    Visible    = 0   'False
    Width      = 1095
End
Begin VB.CommandButton cmdCancel
    Caption    = "&Close"
    Height     = 375
    Left       = 3720
    TabIndex   = 10
    Top        = 120
    Width      = 855
End
Begin MSMask.MaskedTextBox MskDate
    Height     = 375
    Left       = 840
    TabIndex   = 0
    Top        = 120
    Width      = 1740
    _ExtentX   = 3069
    _ExtentY   = 661
    _Version   = 393216
    MaxLength  = 10
    BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
        Name      = "MS Sans Serif"
        Size      = 12
        Charset   = 0
        Weight    = 700
        Underline  = 0   'False
        Italic     = 0   'False
        Strikethrough = 0   'False
    EndProperty
    Format      = "DD/MM/YYYY"
    Mask        = "###/###/####"
    PromptChar  = " _"
End
Begin CONTROLSLibCtl.dxCheckBox DxCCutter
    Height     = 270
    Left       = 3690
    TabIndex   = 12
    Top        = 615
    Width      = 1905
    _Version   = 65536
    _cx        = 3360

```

```

_cy          = 476
BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
  Name       = "Tahoma"
  Size       = 8.25
  Charset    = 0
  Weight     = 400
  Underline  = 0 'False
  Italic     = 0 'False
  Strikethrough = 0 'False
EndProperty
Caption      = "Issue a cut after print"
Enabled     = -1 'True
AutoSize    = -1 'True
BackStyle   = 0
BackColor   = 15524579
ForeColor   = 16777215
ViewStyle   = 2
Checked     = 0 'False
GroupIndex  = -1
TextLayout  = 1
UseMaskColor = -1 'True
MaskColor   = 12632256
End
Begin VB.Label lblDate
  BackStyle   = 0 'Transparent
  Caption     = "Date "
  BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 12
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
  EndProperty
  ForeColor   = &H00FFFFFF&
  Height     = 255
  Left       = 120
  TabIndex   = 15
  Top       = 120
  Width     = 855
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd1
  Height     = 9375
  Left       = 0
  TabIndex   = 19
  Top       = 0
  Width     = 11415
  _Version   = 65536
  _cx       = 20135
  _cy       = 16536
  StartColor = 10776642
  EndColor   = 7321194
  ColorFillStyle = 0
  BackgroundStyle = 0
  DrawPictureStyle = 1
  AnimationInterval = 1000
End
End
Attribute VB_Name = "frmDate"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False

```

' MSSQL Ready

Private fTime As String
Private tTime As String
Private sTimeDesc As String
Private IObjfso As Scripting.FileSystemObject
Private IObjStream As Scripting.TextStream
Private dbRunTotal As Double
Private stCutterCmdText As String

Private lgSearchOffset As Long

Dim bRptDebugMode As Boolean

Private Sub cmdCancel_Click()
 Unload Me
End Sub

Sub SummaryRptA4()
 sfile = App.Path & "\report\Col001.rpt"
 sRptDate1 = Me.MskDate.Text
 With CrystalReport1
 .DataFiles(0) = App.Path & "\Pos.mdb"
 .ReportFileName = sfile
 '.Formulas(0) = "Tran_Date= "& sRptDate1 & "" "
 .Action = 1
 End With
 Me.cmdOK.Enabled = True
 'Unload Me

End Sub

Sub SummaryRpt()
 Dim sSQL1 As String
 Dim sSQL2 As String
 Dim sSQL3 As String
 Dim db1 As Database

 'Dim scascocode As String

 Me.cmdOK.Enabled = False

 Set db1 = OpenDatabase("POS.mdb")
 sSQL1 = "DELETE * FROM COLLRPT"
 dbPOS.Execute sSQL1

 sSQL2 = "INSERT INTO COLLRPT (CREATEDATE, STORECODE, USERID, PRICE, STYPE) "
 sSQL2 = sSQL2 & "SELECT TSAL.CREATEDATE, TSAL.STORECODE, TSAL.USERID, TSAL.TAMT, TSAL.SCODE "
 sSQL2 = sSQL2 & "FROM (SELECT CREATEDATE, STORECODE, USERID, SUM(VATPRICE) AS TAMT, '00' AS SCODE "
 sSQL2 = sSQL2 & "FROM TSales "
 sSQL2 = sSQL2 & "Where Mid(SType,1,1) <> 'C' "
 sSQL2 = sSQL2 & "AND LEFT(PRDCODE, 4) <> 'GST-' "
 sSQL2 = sSQL2 & "AND SType <> '92' "
 sSQL2 = sSQL2 & "AND SType <> '62' "
 ' sSQL2 = sSQL2 & "AND USERID = ""& sCascocode & "" "
 sSQL2 = sSQL2 & "AND CreateDate = CDate("""& Format(Me.MskDate.Text, "DD/MM/YYYY") & """) "
 sSQL2 = sSQL2 & "Group by CREATEDATE, STORECODE, USERID) AS TSAL;"
 dbPOS.Execute sSQL2

 sSQL2 = "INSERT INTO COLLRPT (CREATEDATE, STORECODE, USERID, PRICE, STYPE) "
 sSQL2 = sSQL2 & "SELECT TSAL.CREATEDATE, TSAL.STORECODE, TSAL.USERID, (TSAL.TAMT* -1),
TSAL.SCODE "
 sSQL2 = sSQL2 & "FROM (SELECT CREATEDATE, STORECODE, USERID, SUM(VATPRICE) AS TAMT, 'SR' AS
SCODE "
 sSQL2 = sSQL2 & "FROM TSales "

```

sSQL2 = sSQL2 &"Where Mid(SType,1,1) <> 'C' "
sSQL2 = sSQL2 &"And Mid(SType,1,1) <> 'D' "
sSQL2 = sSQL2 &"AND LEFT( PRDCODE, 4 ) <> 'GST-' "
sSQL2 = sSQL2 & sPUSERID
sSQL2 = sSQL2 &"AND CreateDate = CDate('"& Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "
sSQL2 = sSQL2 &"AND Qty < 0 "
sSQL2 = sSQL2 &"Group by CREATEDATE, STORECODE, USERID) AS TSAL;"
dbPOS.Execute sSQL2

```

```

sSQL2 = "INSERT INTO COLLRPT (CREATEDATE, STORECODE, USERID, PRICE, STYPE) "
sSQL2 = sSQL2 &"SELECT TSAL.CREATEDATE, TSAL.STORECODE, TSAL.USERID, TSAL.TAMT, TSAL.STYPE "
sSQL2 = sSQL2 &"FROM (SELECT CREATEDATE, STORECODE, USERID, SUM(VATPRICE) AS TAMT, STYPE "
sSQL2 = sSQL2 &"FROM TSales "
sSQL2 = sSQL2 &"WHERE CreateDate = CDate('"& Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "
sSQL2 = sSQL2 &"AND LEFT( PRDCODE, 4 ) <> 'GST-' "
sSQL2 = sSQL2 &"AND USERID = '"& sCascode &"' "
sSQL2 = sSQL2 &"Group by CREATEDATE, STORECODE, USERID, STYPE HAVING MID(STYPE,1,1) <> 'C' AND STYPE <> '00') AS TSAL;"
dbPOS.Execute sSQL2

```

```

sSQL2 = "INSERT INTO COLLRPT (CREATEDATE, STORECODE, USERID, PRICE, STYPE) "
sSQL2 = sSQL2 &"SELECT TSAL.CREATEDATE, TSAL.STORECODE, TSAL.USERID, TSAL.TAMT, TSAL.STYPE "
sSQL2 = sSQL2 &"FROM (SELECT CREATEDATE, STORECODE, USERID, SUM(VATPRICE) AS TAMT, STYPE "
sSQL2 = sSQL2 &"FROM TSales "
sSQL2 = sSQL2 &"Where CreateDate = CDate('"& Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "
sSQL2 = sSQL2 &"AND LEFT( PRDCODE, 4 ) <> 'GST-' "
sSQL2 = sSQL2 &"AND USERID = '"& sCascode &"' "
sSQL2 = sSQL2 &"Group by CREATEDATE, STORECODE, USERID, STYPE HAVING MID(STYPE,1,1) = 'C' AS TSAL;"
dbPOS.Execute sSQL2

```

```

sSQL2 = "INSERT INTO COLLRPT (CREATEDATE, STORECODE, USERID, PRICE, STYPE) "
sSQL2 = sSQL2 &"SELECT TSAL.CREATEDATE, TSAL.STORECODE, TSAL.USERID, TSAL.TAMT, TSAL.SCODE "
sSQL2 = sSQL2 &"FROM (SELECT CREATEDATE, STORECODE, USERID, SUM(VATPRICE) AS TAMT, 'SS' AS SCODE "
sSQL2 = sSQL2 &"FROM TSales "
sSQL2 = sSQL2 &"Where STYPE = '00' "
sSQL2 = sSQL2 &"AND Qty > 0 "
sSQL2 = sSQL2 &"AND LEFT( PRDCODE, 4 ) <> 'GST-' "
sSQL2 = sSQL2 &"AND PRDCODE <> '9999998' "
sSQL2 = sSQL2 &"AND USERID = '"& sCascode &"' "
sSQL2 = sSQL2 &"AND CreateDate = CDate('"& Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "
sSQL2 = sSQL2 &"Group by CREATEDATE, STORECODE, USERID) AS TSAL;"
dbPOS.Execute sSQL2

```

```

sSQL2 = "INSERT INTO COLLRPT (CREATEDATE, STORECODE, USERID, PRICE, STYPE) "
sSQL2 = sSQL2 &"SELECT TSAL.CREATEDATE, TSAL.STORECODE, TSAL.USERID, TSAL.TAMT, TSAL.SCODE "
sSQL2 = sSQL2 &"FROM (SELECT CREATEDATE, STORECODE, USERID, SUM(VATPRICE) AS TAMT, 'RD' AS SCODE "
sSQL2 = sSQL2 &"FROM TSales "
sSQL2 = sSQL2 &"Where STYPE = '00' AND PRDCODE = '9999998' "
sSQL2 = sSQL2 &"AND USERID = '"& sCascode &"' "
sSQL2 = sSQL2 &"AND CreateDate = CDate('"& Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "
sSQL2 = sSQL2 &"Group by CREATEDATE, STORECODE, USERID) AS TSAL;"
dbPOS.Execute sSQL2

```

```

sSQL2 = "INSERT INTO COLLRPT (CREATEDATE, STORECODE, USERID, PRICE, STYPE) "
sSQL2 = sSQL2 &"SELECT TSAL.CREATEDATE, TSAL.STORECODE, TSAL.USERID, TSAL.TAMT, TSAL.SCODE "
sSQL2 = sSQL2 &"FROM (SELECT CREATEDATE, STORECODE, USERID, SUM(VATPRICE) AS TAMT, 'GT' AS SCODE "
sSQL2 = sSQL2 &"FROM TSales "
sSQL2 = sSQL2 &"Where STYPE = '00' AND LEFT(PRDCODE,4) = 'GST-' "
sSQL2 = sSQL2 &"AND USERID = '"& sCascode &"' "
sSQL2 = sSQL2 &"AND CreateDate = CDate('"& Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "
sSQL2 = sSQL2 &"Group by CREATEDATE, STORECODE, USERID) AS TSAL;"

```

dbPOS.Execute sSQL2

' Foreign Exchange

sSQL2 = "INSERT INTO COLLRPT (CREATEDATE, STORECODE, USERID, PRICE, STYPE) "

sSQL2 = sSQL2 &"SELECT TSAL.CREATEDATE, TSAL.STORECODE, TSAL.USERID, TSAL.TAMT, TSAL.SCODE "

sSQL2 = sSQL2 &"FROM (SELECT CREATEDATE, STORECODE, USERID, SUM(COST) AS TAMT, 'LC' AS SCODE "

sSQL2 = sSQL2 &"FROM TSales "

sSQL2 = sSQL2 &"Where STYPE = '62' "

sSQL2 = sSQL2 &"AND USERID = '" & sCascade &"' "

sSQL2 = sSQL2 &"AND CreateDate = CDate('" & Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "

sSQL2 = sSQL2 &"Group by CREATEDATE, STORECODE, USERID) AS TSAL;"

dbPOS.Execute sSQL2

' db1.Close

If sPrnType = "1" Then

 'SummaryRptA4

 SummaryRptReceipt

Elseif sPrnType = "1" Or sPrnType = "2" Then

 SummaryRptReceipt

Else

 SummaryRptReceipt

End If

End Sub

Sub SummaryRptReceipt()

 Dim sSQL1 As String, sSQL2 As String, sSQL3 As String, sSQL4 As String, stSQL As String

 Dim rst1 As DAO.Recordset, rst2 As DAO.Recordset, rst3 As DAO.Recordset, rst4 As DAO.Recordset, rst5 As DAO.Recordset

 Dim IObjfso As Scripting.FileSystemObject

 Dim IObjStream As Scripting.TextStream

 Dim stUID As String, bSpace As Boolean

 Dim crSales As Double, crTotal As Double

 Dim stFileName As String

 Dim dbTotalSales As Double

 Dim dbRoundingAmt As Double

 stFileName = App.Path &"\CCollect.txt"

 Set IObjfso = CreateObject("scripting.filesystemobject")

 Set IObjStream = IObjfso.OpenTextFile(stFileName, ForWriting, True)

 sSQL3 = "Select * from STORE"

 Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)

 If Not rst3.EOF Then

 IObjStream.WriteLine rst3!STORECODE &" - "& rst3!StoreName

 End If

 rst3.Close

 Set rst3 = Nothing

 crSales = 0

 dbTotalSales = 0

 dbRoundingAmt = 0

 IObjStream.WriteLine ""

 IObjStream.WriteLine "Counter Collection Report"

 IObjStream.WriteLine String(25, "=")

 IObjStream.WriteLine ""

 IObjStream.WriteLine "Counter : "& sCounter

 IObjStream.WriteLine "Transaction Date : "& Format(Me.MskDate.Text, "dd/MM/yyyy")


```
IObjStream.WriteLine "Printed Date      : "& Format(Date, "dd/MM/yyyy")
```

```
sSQL1 = "Select * from CollRpt ORDER BY USERID, STYPE "
```

```
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
```

```
If rst1.RecordCount > 0 Then
```

```
    stUID = ""
```

```
    bSpace = False
```

```
    Do While Not rst1.EOF
```

```
        If rst1!UserID <> stUID Then
```

```
            If stUID <> "" Then
```

```
                IObjStream.WriteLine "=====
```

```
            End If
```

```
            sSQL2 = "Select USERID, USERNAME from Puser Where USERID = "& rst1!UserID &"" "
```

```
            Set rst2 = dbPOS.OpenRecordset(sSQL2, dbOpenDynaset)
```

```
            If rst2.RecordCount > 0 Then
```

```
                IObjStream.WriteLine ""
```

```
                IObjStream.WriteLine "Cashier : "& Trim(rst2!UserID) &" - "& rst2!UserName
```

```
                IObjStream.WriteLine ""
```

```
                Dim dbTDisc As Double
```

```
                dbTDisc = 0
```

```
                Set rst5 = dbPOS.OpenRecordset("SELECT Sum(TSALES.VATPRICE) AS TTPRICE FROM TSALES  
WHERE ((TSALES.CREATEDATE)= CDate("& Format(Me.MskDate.Text, "DD/MM/YYYY") &")) AND (((TSALES.STYPE)='98') OR  
((TSALES.STYPE)='92')) AND ((TSALES.USERID) = "& Trim(rst2!UserID) &")) ;", dbOpenDynaset)
```

```
                If Not rst5.EOF Then
```

```
                    dbTDisc = IIf(IsNull(rst5.Fields("TTPRICE")), 0, rst5.Fields("TTPRICE"))
```

```
                End If
```

```
                rst5.Close
```

```
                Set rst5 = dbPOS.OpenRecordset("SELECT Sum(TSALES.VATPRICE) AS TTPRICE FROM TSALES  
WHERE ((TSALES.CREATEDATE)= CDate("& Format(Me.MskDate.Text, "DD/MM/YYYY") &")) AND LEFT(TSALES.PRDCODE,4)  
<> 'GST-' AND ((TSALES.STYPE)='00') AND ((TSALES.USERID) = "& Trim(rst2!UserID) &")) ;", dbOpenDynaset)
```

```
                If Not rst5.EOF Then
```

```
                    IObjStream.WriteLine ""& Space$(IIf(Len(gMoneyPrefix) = 2, 1, 0)) & gMoneyPrefix
```

```
                    ' 19-Dec-2016 Remark
```

```
                    'IObjStream.WriteLine "Total Sales : "& Space(11) & Right(Space(15) & Format(rst5!TTPRICE -  
Abs(dbTDisc), "###,###,##0.00"), 15)
```

```
                    IObjStream.WriteLine "Total Sales : "& Space(11) & Right(Space(15) & Format(rst5!TTPRICE,  
"###,###,##0.00"), 15)
```

```
                    IObjStream.WriteLine "=====
```

```
                    crSales = IIf(IsNull(rst5!TTPRICE), 0, rst5!TTPRICE)
```

```
                    ' 19-Dec-2016 remark
```

```
                    ' dbTotalSales = dbTotalSales + IIf(IsNull(rst5!TTPRICE), 0, rst5!TTPRICE) - Abs(dbTDisc)
```

```
                    dbTotalSales = dbTotalSales + IIf(IsNull(rst5!TTPRICE), 0, rst5!TTPRICE)
```

```
                End If
```

```
                rst5.Close
```

```
            End If
```

```
            rst2.Close
```

```
            Set rst2 = Nothing
```

```
            IObjStream.WriteLine String(40, "-")
```

```
            stUID = rst1!UserID
```

```
            bSpace = True
```

```
        End If
```

```
sSQL4 = "Select * From Credit Where CreditCode = "& rst1!sType &"" "
```

```
Set rst4 = dbPOS.OpenRecordset(sSQL4, dbOpenDynaset)
```

```
If rst4.RecordCount > 0 Then
```

```

        If bSpace = True And (Not IsNumeric(Left(rst1!sType, 1))) Then
            IObjStream.WriteLine "===== "
            bSpace = False
        End If
        If rst1!sType = "00" Then
            IObjStream.WriteLine rst1!sType & " - "& Mid(rst4!CreditDesc & Space(24), 1, 24) & Right(Space(11) &
Format(rst1!Price, "###,##0.00"), 11)
        Else
            If rst1!sType = "RD" Then
                IObjStream.WriteLine rst1!sType & " - "& Mid(If(rst1!sType = "SS", "Gross Sales", rst4!CreditDesc) &
Space(24), 1, 24) & Right(Space(11) & Format(rst1!Price, "###,##0.00"), 11)
                dbRoundingAmt = dbRoundingAmt + rst1!Price
            Else
                IObjStream.WriteLine rst1!sType & " - "& Mid(If(rst1!sType = "SS", "Gross Sales", rst4!CreditDesc) &
Space(24), 1, 24) & Right(Space(11) & Format(Abs(rst1!Price), "###,##0.00"), 11)
            End If
        End If
    End If
    rst4.Close
    Set rst4 = Nothing

    rst1.MoveNext
Loop
End If
rst1.Close
Set rst1 = Nothing
IObjStream.WriteLine "===== "
IObjStream.WriteLine ""
IObjStream.WriteLine ""

    stSQL = "SELECT TSALES.INVNUM From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("& Format(Me.MskDate.Text, "dd/MMM/yyyy") & "")) AND ((TSALES.STYPE)='00'))
GROUP BY TSALES.INVNUM"
    Set rst5 = dbPOS.OpenRecordset(stSQL, dbOpenDynaset)
    If Not rst5.EOF Then
        crTotal = rst5.RecordCount

        If dbTotalSales > 0 Then
            IObjStream.WriteLine "Grand Total      : "& PadL(Format(dbTotalSales - dbRoundingAmt, "###,##0.00"), 24)
        End If

        IObjStream.WriteLine "Total Receipt : "& PadL(Format(crTotal, "###,##0"), 24)

        If crTotal > 0 Then
            IObjStream.WriteLine "Avg Check      : "& PadL(Format(crSales / crTotal, "###,##0.00"), 24)
            IObjStream.WriteLine "Avg Check      : "& PadL(Format((dbTotalSales - dbRoundingAmt) / crTotal,
"###,##0.00"), 24)
        End If
    End If
    rst5.Close

    stSQL = "SELECT Min(INVFOOTER.INVNUM) AS MinInvNum, Max(INVFOOTER.INVNUM) AS MaxInvNum "& _
"From INVFOOTER "& _
"WHERE INVFOOTER.CREATEDATE= cDate("& Format(Me.MskDate.Text, "dd/MMM/yyyy") & "");"
    Set rst5 = dbPOS.OpenRecordset(stSQL, dbOpenForwardOnly, dbReadOnly)
    If Not rst5.EOF Then

        IObjStream.WriteLine "Began Receipt : "& PadL(rst5.Fields("MinInvNum") & "", 24)
        IObjStream.WriteLine "Ended Receipt : "& PadL(rst5.Fields("MaxInvNum") & "", 24)

    End If

```

rst5.Close

If bGSTDeploy = True And bGSTDisable = False Then

IObjStream.WriteLine ""

IObjStream.WriteLine GSTSumHdr()

IObjStream.WriteLine String\$(40, "-")

GetGSTSummary IObjStream

```
"      stSQL = "SELECT Sum(GSTPrice) AS Amt, "& _
"      "TSALES.VATIN "& _
"      "From TSALES Where (((TSALES.sType) = '00') AND VATIN <> " ) "& _
"      "AND CREATEDATE = cDate("& Format(Me.MskDate.Text, "dd/MMM/yyyy") &") "& _
"      "GROUP BY  TSALES.VATIN "
"
"      Set rst5 = dbPOS.OpenRecordset(stSQL, dbOpenForwardOnly, dbReadOnly)
"      If Not rst5.EOF Then
"          Do While Not rst5.EOF
"              IObjStream.WriteLine Left$(rst5.Fields("VATIN") & Space$(15), 13) & " : "& Right$(Space$(24) &
Format(rst5.Fields("Amt"), "#,##0.00"), 24)
"              rst5.MoveNext
"          Loop
"      End If
"      rst5.Close
```

ElseIf bGSTDeploy = True And bGSTDisable = True Then

GetTaxSummary IObjStream

End If

```
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
```

IObjStream.Close

On Error GoTo LocalErr

PreviewFile stFileName

```
' Shell App.Path & "\CCollect.bat", vbMinimizedFocus
```

Me.cmdOK.Enabled = True

Exit Sub

LocalErr:

```
If Err.Number = 53 Then
    MsgBox Err.Number & " : "& Err.Description, vbApplicationModal + vbCritical, "Error"
```

Resume Next

End If

End Sub

Private Sub GetTaxSummary(obj As Scripting.TextStream)

```
Dim rst5 As DAO.Recordset
Dim stSQL As String
```

```
stSQL = "SELECT Sum(GSTPrice) AS Amt, Sum(TPRICE) as NONGSTAMT, "& _
" TSALES.VATIN "& _
"From TSALES Where (((TSALES.sType) = '00') AND VATIN <> " ) "& _
"AND CREATEDATE = cDate("& Format(Me.MskDate.Text, "dd/MMM/yyyy") &") "& _
"GROUP BY TSALES.VATIN "
```

```
Set rst5 = dbPOS.OpenRecordset(stSQL, dbOpenForwardOnly, dbReadOnly)
If Not rst5.EOF Then
    Do While Not rst5.EOF
```

```
        obj.WriteLine "    Tax Amount : "& PadL(Format(rst5.Fields("Amt"), "#,##0.00"), 24)
```

```
        rst5.MoveNext
```

```
    Loop
End If
rst5.Close
Set rst5 = Nothing
```

```
End Sub
```

```
Private Sub GetGSTSummary(obj As Scripting.TextStream)
```

```
    Dim rst5 As DAO.Recordset
    Dim rst As DAO.Recordset
    Dim stSQL As String
```

```
stSQL = "SELECT Sum(GSTPrice) AS Amt, Sum(TPRICE) as NONGSTAMT, "& _
" TSALES.VATIN "& _
"From TSALES Where (((TSALES.sType) = '00') AND VATIN <> " ) "& _
"AND CREATEDATE = cDate("& Format(Me.MskDate.Text, "dd/MMM/yyyy") &") "& _
"GROUP BY TSALES.VATIN "
```

```
Set rst5 = dbPOS.OpenRecordset(stSQL, dbOpenForwardOnly, dbReadOnly)
If Not rst5.EOF Then
    Do While Not rst5.EOF
```

```
        Set rst = dbPOS.OpenRecordset("SELECT SUM(VATPRICE) as TTPRICE FROM TSALES WHERE
CREATEDATE = CDATE("& Format(Me.MskDate.Text, "dd/MMM/yyyy") &") AND PRDCODE = "&"GST-"& rst5.Fields("VATIN")
&" GROUP BY TSALES.VATIN ", dbOpenForwardOnly)
```

```
        obj.WriteLine Left$(rst5.Fields("VATIN") &""& Format(GetValueByTable("VAT_IN", "VI_PERCENT",
"VI_PERCENT", "VI_CODE", rst5.Fields("VATIN")), "0") &"%"& Space$(15), 13) &" : "& _
Right$(Space$(12) & Format(If(IsNull(rst5.Fields("NONGSTAMT")), 0, rst5.Fields("NONGSTAMT")),
"#,##0.00"), 12) & _
Right$(Space$(12) & Format(If(rst.EOF, 0, If(IsNull(rst.Fields("TTPRICE")), 0,
rst.Fields("TTPRICE"))), "#,##0.00"), 12)
        rst.Close
```

```
        rst5.MoveNext
```

```
    Loop
End If
rst5.Close
Set rst5 = Nothing
```

```
End Sub
```

```
Private Sub cmdSearch_Click()
```

```
    Dim lgOffset As Long
```

```
    If txtSearch.Text <>"" Then
```

```
        If txtSearch.Text = "#debug#" Then
            bRptDebugMode = Not bRptDebugMode
```

```

        txtSearch.Text = ""
    Exit Sub
End If

```

```

If txtSearch.Tag <> txtSearch.Text Then
    lgSearchOffset = 1
End If

```

StartPoint:

```

lgOffset = InStr(lgSearchOffset, txtContain, txtSearch)

```

```

If lgOffset > 0 Then

```

```

    txtContain.SetFocus

```

```

    txtContain.SelStart = lgOffset - 1
    txtContain.SelLength = Len(txtSearch)

```

```

    lgSearchOffset = lgOffset + 1
    txtSearch.Tag = txtSearch.Text

```

```

Else

```

```

    If lgSearchOffset <> 1 Then

```

```

        If gMBox.MessageBox("End Of Result, Search From Beginning?", isQuestion, [Yes + No], "Reset") = vbYes Then

```

```

            lgSearchOffset = 1

```

```

            GoTo StartPoint

```

```

        End If

```

```

    End If

```

```

End If

```

```

End If

```

```

End Sub

```

```

Private Sub cmdSearch_KeyPress(KeyAscii As Integer)

```

```

    If KeyAscii = 27 Then

```

```

        Unload Me

```

```

    End If

```

```

End Sub

```

```

Private Sub OptACounter_Click()

```

```

    Dim sSQL1 As String

```

```

    Dim sSQL2 As String

```

```

    Dim sSQL3 As String

```

```

    Dim db1 As Database

```

```

Me.cmdOK.Enabled = False

```

```

sSQL1 = "DELETE * FROM COLLRPT"

```

```

dbPOS.Execute sSQL1

```

```

sSQL2 = "INSERT INTO COLLRPT (CREATEDATE, STORECODE, PRICE, STYPE )"

```

```

sSQL2 = sSQL2 &"SELECT TSAL.CREATEDATE, TSAL.STORECODE, TSAL.TAMT, TSAL.SCODE "

```

```

sSQL2 = sSQL2 &"FROM (SELECT CREATEDATE, STORECODE, SUM(VATPRICE) AS TAMT, '00' AS SCODE "

```

```

sSQL2 = sSQL2 &"FROM TSales "

```

```

sSQL2 = sSQL2 &"Where Mid(SType,1,1) <> 'C' "

```

```

sSQL2 = sSQL2 &"AND SType <> '92' "

```

```

sSQL2 = sSQL2 &"AND SType <> '62' "

```

```

sSQL2 = sSQL2 &"AND LEFT( PRDCODE, 4 ) <> 'GST-' "

```

```

sSQL2 = sSQL2 &"AND CreateDate = CDate('"& Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "

```

```

sSQL2 = sSQL2 &"Group by CREATEDATE, STORECODE ) AS TSAL;"

```

```

dbPOS.Execute sSQL2

```

```

sSQL2 = "INSERT INTO COLLRPT (CREATEDATE, STORECODE, PRICE, STYPE) "
sSQL2 = sSQL2 &"SELECT TSAL.CREATEDATE, TSAL.STORECODE, (TSAL.TAMT* -1), TSAL.SCODE "
sSQL2 = sSQL2 &"FROM (SELECT CREATEDATE, STORECODE, SUM(VATPRICE) AS TAMT, 'SR' AS SCODE "
sSQL2 = sSQL2 &"FROM TSales "
sSQL2 = sSQL2 &"Where Mid(SType,1,1) <> 'C' "
sSQL2 = sSQL2 &"And Mid(SType,1,1) <> 'D' "
sSQL2 = sSQL2 &"AND LEFT( PRDCODE, 4 ) <> 'GST-' "
sSQL2 = sSQL2 &"AND CreateDate = CDate('"& Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "
sSQL2 = sSQL2 &"AND Qty < 0 "
sSQL2 = sSQL2 &"Group by CREATEDATE, STORECODE ) AS TSAL;"
dbPOS.Execute sSQL2

```

```

sSQL2 = "INSERT INTO COLLRPT (CREATEDATE, STORECODE, PRICE, STYPE) "
sSQL2 = sSQL2 &"SELECT TSAL.CREATEDATE, TSAL.STORECODE, TSAL.TAMT, TSAL.STYPE "
sSQL2 = sSQL2 &"FROM (SELECT CREATEDATE, STORECODE, SUM(VATPRICE) AS TAMT, STYPE "
sSQL2 = sSQL2 &"FROM TSales "
sSQL2 = sSQL2 &"WHERE CreateDate = CDate('"& Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "
sSQL2 = sSQL2 &"AND LEFT( PRDCODE, 4 ) <> 'GST-' "
' sSQL2 = sSQL2 &"AND USERID = '"& sCascode &"' "
sSQL2 = sSQL2 &"Group by CREATEDATE, STORECODE, STYPE HAVING MID(STYPE,1,1) <> 'C' AND STYPE <> '00')
AS TSAL;"
dbPOS.Execute sSQL2

```

```

sSQL2 = "INSERT INTO COLLRPT (CREATEDATE, STORECODE, PRICE, STYPE ) "
sSQL2 = sSQL2 &"SELECT TSAL.CREATEDATE, TSAL.STORECODE, TSAL.TAMT, TSAL.STYPE "
sSQL2 = sSQL2 &"FROM (SELECT CREATEDATE, STORECODE, SUM(VATPRICE) AS TAMT, STYPE "
sSQL2 = sSQL2 &"FROM TSales "
sSQL2 = sSQL2 &"Where CreateDate = CDate('"& Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "
sSQL2 = sSQL2 &"AND LEFT( PRDCODE, 4 ) <> 'GST-' "
' sSQL2 = sSQL2 &"AND USERID = '"& sCascode &"' "
sSQL2 = sSQL2 &"Group by CREATEDATE, STORECODE, STYPE HAVING MID(STYPE,1,1) = 'C') AS TSAL;"
dbPOS.Execute sSQL2

```

```

sSQL2 = "INSERT INTO COLLRPT (CREATEDATE, STORECODE, PRICE, STYPE ) "
sSQL2 = sSQL2 &"SELECT TSAL.CREATEDATE, TSAL.STORECODE, TSAL.TAMT, TSAL.SCODE "
sSQL2 = sSQL2 &"FROM (SELECT CREATEDATE, STORECODE, SUM(VATPRICE) AS TAMT, 'SS' AS SCODE "
sSQL2 = sSQL2 &"FROM TSales "
sSQL2 = sSQL2 &"Where SType = '00' "
sSQL2 = sSQL2 &"AND Qty > 0 "
sSQL2 = sSQL2 &"AND LEFT( PRDCODE, 4 ) <> 'GST-' "
sSQL2 = sSQL2 &"AND PRDCODE <> '9999998' "
sSQL2 = sSQL2 &"AND CreateDate = CDate('"& Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "
sSQL2 = sSQL2 &"Group by CREATEDATE, STORECODE ) AS TSAL;"
dbPOS.Execute sSQL2

```

```

sSQL2 = "INSERT INTO COLLRPT (CREATEDATE, STORECODE,PRICE, STYPE ) "
sSQL2 = sSQL2 &"SELECT TSAL.CREATEDATE, TSAL.STORECODE, TSAL.TAMT, TSAL.SCODE "
sSQL2 = sSQL2 &"FROM (SELECT CREATEDATE, STORECODE, SUM(VATPRICE) AS TAMT, 'RD' AS SCODE "
sSQL2 = sSQL2 &"FROM TSales "
sSQL2 = sSQL2 &"Where SType = '00' AND PRDCODE = '9999998' "
sSQL2 = sSQL2 &"AND CreateDate = CDate('"& Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "
sSQL2 = sSQL2 &"Group by CREATEDATE, STORECODE ) AS TSAL;"
dbPOS.Execute sSQL2

```

```

sSQL2 = "INSERT INTO COLLRPT (CREATEDATE, STORECODE, PRICE, STYPE) "
sSQL2 = sSQL2 &"SELECT TSAL.CREATEDATE, TSAL.STORECODE, TSAL.TAMT, TSAL.SCODE "
sSQL2 = sSQL2 &"FROM (SELECT CREATEDATE, STORECODE, SUM(VATPRICE) AS TAMT, 'GT' AS SCODE "
sSQL2 = sSQL2 &"FROM TSales "
sSQL2 = sSQL2 &"Where SType = '00' AND LEFT(PRDCODE,4) = 'GST-' "
' sSQL2 = sSQL2 &"AND USERID = '"& sCascode &"' "
sSQL2 = sSQL2 &"AND CreateDate = CDate('"& Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "
sSQL2 = sSQL2 &"Group by CREATEDATE, STORECODE) AS TSAL;"

```

dbPOS.Execute sSQL2

' Foreign Exchange

sSQL2 = "INSERT INTO COLLRPT (CREATEDATE, STORECODE, PRICE, STYPE) "

sSQL2 = sSQL2 &"SELECT TSAL.CREATEDATE, TSAL.STORECODE, TSAL.TAMT, TSAL.SCODE "

sSQL2 = sSQL2 &"FROM (SELECT CREATEDATE, STORECODE, SUM(COST) AS TAMT, 'LC' AS SCODE "

sSQL2 = sSQL2 &"FROM TSales "

sSQL2 = sSQL2 &"Where STYPE = '62' "

sSQL2 = sSQL2 &"AND USERID = '" & sCascode &"' "

sSQL2 = sSQL2 &"AND CreateDate = CDate('" & Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "

sSQL2 = sSQL2 &"Group by CREATEDATE, STORECODE) AS TSAL;"

dbPOS.Execute sSQL2

Call TotalCounterCollectionReport

End Sub

Private Sub OptACounter_KeyPress(KeyAscii As Integer)

If KeyAscii = 27 Then

Unload Me

End If

End Sub

Private Sub optAP_KeyPress(KeyAscii As Integer)

If KeyAscii = 27 Then

Unload Me

End If

End Sub

Private Sub optBillSummary_Click()

Dim sSQL3 As String, sSQL1 As String

Dim rst3 As Recordset, rst1 As Recordset

Dim IObjfso As Scripting.FileSystemObject

Dim IObjStream As Scripting.TextStream

Dim rst4 As Recordset

Dim dbGSTPrice As Double

Dim dbGSTAmt As Double

Dim dbRD As Double

Dim stFileName As String

Dim stOut As String

Dim stVar1 As String

Dim stVar2 As String

stFileName = App.Path &"\BillSummary.txt"

Set IObjfso = CreateObject("scripting.filesystemobject")

Set IObjStream = IObjfso.OpenTextFile(stFileName, ForWriting, True)

sSQL3 = "Select storecode, storename from STORE"

Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)

If Not rst3.EOF Then

IObjStream.WriteLine rst3!STORECODE &" - "& rst3!StoreName

End If

rst3.Close

Set rst3 = Nothing

IObjStream.WriteLine "Bill Listing Summary Report"

IObjStream.WriteLine String(27, "=")

IObjStream.WriteLine "Counter : "& sCounter

IObjStream.WriteLine "Transaction Date : "& Format(Me.MskDate.Text, "dd/MM/yyyy")

IObjStream.WriteLine "Printed Date : "& Format(Date, "dd/MM/yyyy")

```
sSQL3 = "Select UserName from Puser Where USERID = '" & sCascode & "' "
Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
If rst3.RecordCount > 0 Then
    IObjStream.WriteLine "Printed By : " & Trim(sCascode) & " - " & rst3!UserName
End If
rst3.Close
Set rst3 = Nothing
```

```
sSQL1 = "SELECT tsales.invnum, Sum(Round(tsales.vatprice,2)) AS GST_price, Sum(tsales.gstprice) AS GST_Amt,
a.RD_price AS RD_Price "& _
"FROM tsales LEFT JOIN (select invnum, sum(vatprice) as RD_price "& _
"From tsales "& _
"where createdate = cdate("'" & Format(Me.MskDate, "dd/mmm/yyyy") & "') and stype = '00' and prdcode = '9999998' "& _
"group by invnum "& _
") AS a ON tsales.invnum = a.invnum "& _
"WHERE (((tsales.createdate)= cdate("'" & Format(Me.MskDate, "dd/mmm/yyyy") & "') AND ((tsales.stype)='00') AND
((Left([tsales].[prdcode],4)<>'GST-') AND ((tsales.prdcode)<>'9999998')) "& _
"GROUP BY tsales.invnum, a.RD_price"
```

```
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
If rst1.RecordCount > 0 Then
```

```
IObjStream.WriteLine String(40, "=")
IObjStream.WriteLine "Inv #      Tax Price      Tax Amt   Rounding"
IObjStream.WriteLine String$(40, "-")
dbGSTPrice = 0
dbGSTAmt = 0
dbRD = 0
```

```
Do While Not rst1.EOF
```

```
    stOut = rst1.Fields("InvNum") & "" & Right$(Space$(10) & Format(rst1.Fields("GST_Price"), "#,##0.00"), 10) & "" & _
        Right$(Space$(10) & Format(rst1.Fields("GST_Amt"), "#,##0.00"), 10) & "" & _
        Right$(Space$(9) & Format(If(IsNull(rst1.Fields("RD_price")), 0, rst1.Fields("RD_price")),
```

```
"0.00"), 9)
```

```
    stVar1 = Format(rst1.Fields("GST_Amt"), "#,##0.00")
```

```
    If bRptDebugMode Then
```

```
        Set rst4 = dbPOS.OpenRecordset("SELECT SUM(VATPRICE) AS GSTAMT FROM TSALES WHERE INVNUM =
"& rst1.Fields("InvNum") & " AND LEFT(PRD CODE, 4) = 'GST-' AND STYPE = '00' GROUP BY INVNUM", dbOpenForwardOnly,
dbReadOnly)
```

```
        If Not rst4.EOF Then
```

```
            stVar2 = Format(rst4.Fields("GSTAMT"), "#,##0.00")
```

```
            stOut = stOut & "" & Right$(Space$(10) & Format(rst4.Fields("GSTAMT"), "0.00"), 10) & "" & _
```

```
                If(stVar1 = stVar2, "", " x")
```

```
        End If
```

```
        rst4.Close
```

```
    End If
```

```
    IObjStream.WriteLine stOut
```

```
    dbGSTPrice = dbGSTPrice + rst1.Fields("GST_Price")
```

```
    dbGSTAmt = dbGSTAmt + CDbl(Format(rst1.Fields("GST_Amt"), "0.00"))
```

```
    dbRD = dbRD + If(IsNull(rst1.Fields("RD_price")), 0, rst1.Fields("RD_price"))
```

```
    rst1.MoveNext
```

```
Loop
```

```
IObjStream.WriteLine String(40, "=")
```

```
IObjStream.WriteLine "Total" + Space(4) + Right(Space(10) & Format(dbGSTPrice, "###,##0.00"), 10) & "" & _
Right(Space(10) & Format(dbGSTAmt, "###,##0.00"), 10) & "" & _
```

```
    Right(Space(9) & Format(dbRD, "0.00"), 9)
```

```
IObjStream.WriteLine String(40, "=")
```



```
Else
    IObjStream.WriteLine ""
    IObjStream.WriteLine "**** NO SALES TRANSACTION ****"
```

```
End If
```

```
IObjStream.WriteLine ""
IObjStream.WriteLine "<End of Bill Listing Summary Report>"
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.Close
```

```
rst1.Close
```

```
PreviewFile stFileName
```

```
End Sub
```

```
Private Sub optCate_Click()
```

```
Dim sSQL3 As String, sSQL1 As String
Dim rst3 As Recordset, rst1 As Recordset
Dim IObjfso As Scripting.FileSystemObject
Dim IObjStream As Scripting.TextStream
Dim dbTotal As Double, dbTQty As Double
Dim stFileName As String
```

```
stFileName = App.Path & "\CateSale.txt"
```

```
Set IObjfso = CreateObject("scripting.filesystemobject")
Set IObjStream = IObjfso.OpenTextFile(stFileName, ForWriting, True)
```

```
sSQL3 = "Select storecode, storename from STORE"
Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
If Not rst3.EOF Then
    IObjStream.WriteLine rst3!STORECODE & " - " & rst3!StoreName
End If
rst3.Close
Set rst3 = Nothing
```

```
IObjStream.WriteLine "Category Sales Report"
IObjStream.WriteLine String(28, "=")
IObjStream.WriteLine " Counter : " & sCounter
IObjStream.WriteLine "Transaction Date: " & Format(Me.MskDate.Text, "dd/MM/yyyy")
IObjStream.WriteLine "Printed Date : " & Format(Date, "dd/MM/yyyy")
```

```
sSQL3 = "Select UserName from Puser Where USERID = " & sCascode & " "
Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
If rst3.RecordCount > 0 Then
    IObjStream.WriteLine "Printed By : " & Trim(sCascode) & " - " & rst3!UserName
End If
rst3.Close
Set rst3 = Nothing
```

```
sSQL1 = "SELECT PH3.PH3CODE, PH3.PH3NAME, Sum(TSALES.VATPRICE) AS TTPRICE, Sum(TSALES.QTY) AS TQTY
"& _
"FROM (TSALES INNER JOIN STOCK ON TSALES.PRDCODE = STOCK.PRDCODE) INNER JOIN PH3 ON STOCK.PH3CODE =
PH3.PH3CODE "& _
"Where (((TSALES.CREATEDATE) = CDATE(" & Format(Me.MskDate, "dd/mm/yyyy") & "))) And ((TSALES.sType) = '00')) "& _
"GROUP BY PH3.PH3CODE, PH3.PH3NAME,"
```

```

Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
If rst1.RecordCount > 0 Then

    IObjStream.WriteLine String(40, "=")
    IObjStream.WriteLine "Code & Description           Qty      Amount"
    IObjStream.WriteLine String(40, "=")
    dbTotal = 0
    dbTQty = 0

    Do While Not rst1.EOF
        IObjStream.WriteLine Left(Trim(rst1!PH3CODE) & Space(4), 4) & "" & Left(Trim(rst1!PH3Name) & Space(19), 19) & "" &
        Right(Space(4) & Format(rst1!TQTY, "###0"), 4) & "" & Right(Space(10) & Format(rst1!TTPRICE, "###,##0.00"), 10)
        dbTotal = dbTotal + rst1!TTPRICE
        dbTQty = dbTQty + rst1!TQTY
        rst1.MoveNext
    Loop

    IObjStream.WriteLine String(40, "=")
    IObjStream.WriteLine "Total" + Space(17) + Right(Space(7) & Format(dbTQty, "###,##0"), 7) & "" & Right(Space(10) &
    Format(dbTotal, "###,##0.00"), 10)
    IObjStream.WriteLine String(40, "=")
Else
    IObjStream.WriteLine ""
    IObjStream.WriteLine "****  NO SALES TRANSACTION  ****"

End If

IObjStream.WriteLine ""
If bGSTDeploy = True And bGSTDisable = False Then
    IObjStream.WriteLine "**Amount Includes Tax**"
End If
IObjStream.WriteLine ""
IObjStream.WriteLine "<End of Category Sales Report>"
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.Close

rst1.Close

PreviewFile stFileName

End Sub

Private Sub optCate_KeyPress(KeyAscii As Integer)
    If KeyAscii = 27 Then
        Unload Me
    End If
End Sub

Private Sub optCollection_KeyPress(KeyAscii As Integer)
    If KeyAscii = 27 Then
        Unload Me
    End If
End Sub

Private Sub optCollection2_Click()
    Dim sSQL1 As String
    Dim sSQL2 As String
    Dim sSQL3 As String
    Dim db1 As Database

```

'Dim scascodes As String

Me.cmdOK.Enabled = False

' Set db1 = OpenDatabase("POS.mdb")

sSQL1 = "DELETE * FROM COLLRPT"

dbPOS.Execute sSQL1

sSQL2 = "INSERT INTO COLLRPT (STORECODE, PRICE, STYPE, SHIFT, SHIFT_ID) "

sSQL2 = sSQL2 &"SELECT TSAL.STORECODE, TSAL.TAMT, TSAL.SCODE, TSAL.SHIFT, TSAL.SHIFT_ID "

sSQL2 = sSQL2 &"FROM (SELECT STORECODE, SUM(VATPRICE) AS TAMT, '00' AS SCODE, SHIFT, SHIFT_ID "

sSQL2 = sSQL2 &"FROM TSales "

sSQL2 = sSQL2 &"Where Mid(SType,1,1) <> 'C' "

sSQL2 = sSQL2 &"AND STYPE <> '92' "

sSQL2 = sSQL2 &"AND LEFT(PRDCODE, 4) <> 'GST-' "

' sSQL2 = sSQL2 &"AND USERID = '" & sCascodes &"' "

sSQL2 = sSQL2 &"AND LEFT(SHIFT_ID, 8) = '" & Format(Me.MskDate.Text, "yyyymmdd") &"' "

sSQL2 = sSQL2 &"Group by SHIFT_ID, STORECODE, SHIFT) AS TSAL;"

dbPOS.Execute sSQL2

sSQL2 = "INSERT INTO COLLRPT (STORECODE, PRICE, STYPE, SHIFT, SHIFT_ID) "

sSQL2 = sSQL2 &"SELECT TSAL.STORECODE, (TSAL.TAMT* -1), TSAL.SCODE, TSAL.SHIFT, TSAL.SHIFT_ID "

sSQL2 = sSQL2 &"FROM (SELECT STORECODE, SUM(VATPRICE) AS TAMT, 'SR' AS SCODE, SHIFT,

SHIFT_ID "

sSQL2 = sSQL2 &"FROM TSales "

sSQL2 = sSQL2 &"Where Mid(SType,1,1) <> 'C' "

sSQL2 = sSQL2 &"And Mid(SType,1,1) <> 'D' "

sSQL2 = sSQL2 &"AND LEFT(PRDCODE, 4) <> 'GST-' "

' sSQL2 = sSQL2 & sPUSERID

' sSQL2 = sSQL2 &"AND CreateDate = CDate('" & Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "

sSQL2 = sSQL2 &"AND LEFT(SHIFT_ID, 8) = '" & Format(Me.MskDate.Text, "yyyymmdd") &"' "

sSQL2 = sSQL2 &"AND Qty < 0 "

' sSQL2 = sSQL2 &"Group by CREATEDATE, STORECODE, SHIFT) AS TSAL;"

sSQL2 = sSQL2 &"Group by SHIFT_ID, STORECODE, SHIFT) AS TSAL;"

dbPOS.Execute sSQL2

sSQL2 = "INSERT INTO COLLRPT (STORECODE, PRICE, STYPE, SHIFT, SHIFT_ID) "

sSQL2 = sSQL2 &"SELECT TSAL.STORECODE, TSAL.TAMT, TSAL.STYPE, TSAL.SHIFT, TSAL.SHIFT_ID "

sSQL2 = sSQL2 &"FROM (SELECT STORECODE, SUM(VATPRICE) AS TAMT, STYPE, SHIFT, SHIFT_ID "

sSQL2 = sSQL2 &"FROM TSales "

' sSQL2 = sSQL2 &"WHERE CreateDate = CDate('" & Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "

sSQL2 = sSQL2 &"WHERE LEFT(SHIFT_ID, 8) = '" & Format(Me.MskDate.Text, "yyyymmdd") &"' "

sSQL2 = sSQL2 &"AND LEFT(PRDCODE, 4) <> 'GST-' "

' sSQL2 = sSQL2 &"AND USERID = '" & sCascodes &"' "

' sSQL2 = sSQL2 &"Group by SHIFT_ID, STORECODE, SHIFT, STYPE HAVING MID(STYPE,1,1) <> 'C' AND STYPE <> '00') AS TSAL;"

dbPOS.Execute sSQL2

sSQL2 = "INSERT INTO COLLRPT (STORECODE, PRICE, STYPE, SHIFT, SHIFT_ID) "

sSQL2 = sSQL2 &"SELECT TSAL.STORECODE, TSAL.TAMT, TSAL.STYPE, TSAL.SHIFT, TSAL.SHIFT_ID "

sSQL2 = sSQL2 &"FROM (SELECT STORECODE, SUM(VATPRICE) AS TAMT, STYPE, SHIFT, SHIFT_ID "

sSQL2 = sSQL2 &"FROM TSales "

' sSQL2 = sSQL2 &"Where CreateDate = CDate('" & Format(Me.MskDate.Text, "DD/MM/YYYY") &"') "

sSQL2 = sSQL2 &"WHERE LEFT(SHIFT_ID, 8) = '" & Format(Me.MskDate.Text, "yyyymmdd") &"' "

sSQL2 = sSQL2 &"AND LEFT(PRDCODE, 4) <> 'GST-' "

' sSQL2 = sSQL2 &"AND USERID = '" & sCascodes &"' "

sSQL2 = sSQL2 &"Group by SHIFT_ID, STORECODE, SHIFT, STYPE HAVING MID(STYPE,1,1) = 'C') AS TSAL;"

dbPOS.Execute sSQL2

sSQL2 = "INSERT INTO COLLRPT (STORECODE, PRICE, STYPE, SHIFT, SHIFT_ID) "

sSQL2 = sSQL2 &"SELECT TSAL.STORECODE, TSAL.TAMT, TSAL.SCODE, TSAL.SHIFT, TSAL.SHIFT_ID "

sSQL2 = sSQL2 &"FROM (SELECT STORECODE, SUM(VATPRICE) AS TAMT, 'SS' AS SCODE, SHIFT, SHIFT_ID "

```

sSQL2 = sSQL2 &"FROM TSales "
sSQL2 = sSQL2 &"Where STYPE = '00' "
sSQL2 = sSQL2 &"AND Qty > 0 "
sSQL2 = sSQL2 &"AND LEFT( PRDCODE, 4 ) <> 'GST-' "
sSQL2 = sSQL2 &"AND PRDCODE <> '9999998' "
' sSQL2 = sSQL2 &"AND USERID = "" & sCascade &"" "
' sSQL2 = sSQL2 &"AND CreateDate = CDate("" & Format(Me.MskDate.Text, "DD/MM/YYYY") &"" ) "
sSQL2 = sSQL2 &"AND LEFT( SHIFT_ID, 8 ) = "" & Format(Me.MskDate.Text, "yyyymmdd") &"" "
sSQL2 = sSQL2 &"Group by SHIFT_ID, STORECODE, SHIFT ) AS TSAL;"
dbPOS.Execute sSQL2

sSQL2 = "INSERT INTO COLLRPT ( STORECODE,PRICE, STYPE, SHIFT, SHIFT_ID ) "
sSQL2 = sSQL2 &"SELECT TSAL.STORECODE, TSAL.TAMT, TSAL.SCODE, TSAL.SHIFT, TSAL.SHIFT_ID "
sSQL2 = sSQL2 &"FROM (SELECT STORECODE, SUM(VATPRICE) AS TAMT, 'RD' AS SCODE, SHIFT, SHIFT_ID "
sSQL2 = sSQL2 &"FROM TSales "
sSQL2 = sSQL2 &"Where STYPE = '00' AND PRDCODE = '9999998' "
sSQL2 = sSQL2 &"AND LEFT( PRDCODE, 4 ) <> 'GST-' "
' sSQL2 = sSQL2 &"AND USERID = "" & sCascade &"" "
' sSQL2 = sSQL2 &"AND CreateDate = CDate("" & Format(Me.MskDate.Text, "DD/MM/YYYY") &"" ) "
sSQL2 = sSQL2 &"AND LEFT( SHIFT_ID, 8 ) = "" & Format(Me.MskDate.Text, "yyyymmdd") &"" "
sSQL2 = sSQL2 &"Group by SHIFT_ID, STORECODE, SHIFT) AS TSAL;"
dbPOS.Execute sSQL2

sSQL2 = "INSERT INTO COLLRPT ( STORECODE,PRICE, STYPE, SHIFT, SHIFT_ID ) "
sSQL2 = sSQL2 &"SELECT TSAL.STORECODE, TSAL.TAMT, TSAL.SCODE, TSAL.SHIFT, TSAL.SHIFT_ID "
sSQL2 = sSQL2 &"FROM (SELECT STORECODE, SUM(VATPRICE) AS TAMT, 'GT' AS SCODE, SHIFT, SHIFT_ID "
sSQL2 = sSQL2 &"FROM TSales "
sSQL2 = sSQL2 &"Where STYPE = '00' AND LEFT(PRDCODE,4) = 'GST-' "
' sSQL2 = sSQL2 &"AND USERID = "" & sCascade &"" "
' sSQL2 = sSQL2 &"AND CreateDate = CDate("" & Format(Me.MskDate.Text, "DD/MM/YYYY") &"" ) "
sSQL2 = sSQL2 &"AND LEFT( SHIFT_ID, 8 ) = "" & Format(Me.MskDate.Text, "yyyymmdd") &"" "
sSQL2 = sSQL2 &"Group by SHIFT_ID, STORECODE, SHIFT) AS TSAL;"
dbPOS.Execute sSQL2

' Foreign Exchange
sSQL2 = "INSERT INTO COLLRPT (STORECODE, PRICE, STYPE, SHIFT, SHIFT_ID ) "
sSQL2 = sSQL2 &"SELECT TSAL.STORECODE, TSAL.TAMT, TSAL.SCODE, TSAL.SHIFT, TSAL.SHIFT_ID "
sSQL2 = sSQL2 &"FROM (SELECT STORECODE, SUM(COST) AS TAMT, 'LC' AS SCODE, SHIFT, SHIFT_ID "
sSQL2 = sSQL2 &"FROM TSales "
sSQL2 = sSQL2 &"Where STYPE = '62' "
' sSQL2 = sSQL2 &"AND USERID = "" & sCascade &"" "
sSQL2 = sSQL2 &"AND LEFT( SHIFT_ID, 8 ) = "" & Format(Me.MskDate.Text, "yyyymmdd") &"" "
sSQL2 = sSQL2 &"Group by SHIFT_ID, STORECODE, SHIFT) AS TSAL;"
dbPOS.Execute sSQL2

Call ShiftReport

End Sub

Private Sub optCollection2_KeyPress(KeyAscii As Integer)
    If KeyAscii = 27 Then
        Unload Me
    End If
End Sub

Private Sub optComm_Click()

    Dim sSQL3 As String, sSQL1 As String
    Dim rst3 As Recordset, rst1 As DAO.Recordset
    Dim IObfso As Scripting.FileSystemObject
    Dim IObjStream As Scripting.TextStream
    Dim dbTotal As Double, dbQty As Double

```

```

Dim stFileName As String
Dim rstStaff As DAO.Recordset
Dim stComm As String, dbComm As Double, dbPercent As Double
Dim stStaff As String, bFirst As Boolean
Dim dbTQty As Double, dbTAmt As Double, dbTComm As Double

```

```

stFileName = App.Path & "\ProComm.txt"

```

```

Set IObjfso = CreateObject("scripting.filesystemobject")
Set IObjStream = IObjfso.OpenTextFile(stFileName, ForWriting, True)

```

```

sSQL3 = "Select StoreCode, StoreName from STORE"
Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
If Not rst3.EOF Then
    IObjStream.WriteLine rst3!STORECODE & " - " & rst3!StoreName
End If
rst3.Close
Set rst3 = Nothing

```

```

IObjStream.WriteLine "Promotor Commission Report"
IObjStream.WriteLine String(26, "=")
IObjStream.WriteLine "Counter : " & sCounter
IObjStream.WriteLine "Transaction Date : " & Format(Me.MskDate.Text, "dd/MM/yyyy")
IObjStream.WriteLine "Printed Date : " & Format(Date, "dd/MM/yyyy")

```

```

sSQL3 = "Select UserName from Puser Where USERID = " & sCascode & " "
Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
If rst3.RecordCount > 0 Then
    IObjStream.WriteLine "Printed By : " & Trim(sCascode) & " - " & rst3!UserName
End If
rst3.Close
Set rst3 = Nothing

```

```

Set rstStaff = dbPOS.OpenRecordset("SELECT StaffCode, StaffName, Commision FROM Staff", dbOpenDynaset)

```

```

sSQL = "SELECT TSALES.STAFFCODE, STOCK.ARTICLE, STOCK.DESCCODE, Sum(TSALES.QTY) AS TQTY,
Sum(TSALES.TPRICE) AS TTPRICE "& _
"FROM TSALES INNER JOIN STOCK ON TSALES.PRDCODE = STOCK.PRDCODE "& _
"Where (((TSALES.CREATEDATE) = CDATE(" & Format(Me.MskDate, "dd/mmm/yyyy") & "))) And ((TSALES.sType) = '00')) "& _
"GROUP BY TSALES.STAFFCODE, STOCK.ARTICLE, STOCK.DESCCODE "& _
"HAVING (((TSALES.STAFFCODE) <> "));"

```

```

Set rst1 = dbPOS.OpenRecordset(sSQL, dbOpenDynaset)
If rst1.RecordCount > 0 Then

```

```

    IObjStream.WriteLine String(40, "=")
    IObjStream.WriteLine "Product Qty Amount Comm."
    IObjStream.WriteLine String(40, "=")

```

```

    dbTotal = 0
    dbComm = 0
    dbQty = 0
    dbPercent = 0
    bFirst = True
    stStaff = ""
    dbTQty = 0: dbTAmt = 0: dbTComm = 0

```

```

Do While Not rst1.EOF

```

```

    If stStaff = rst1!STAFFCODE Then

```

```

        stComm = Right(Space(6) & Format((rst1!TTPRICE * dbPercent), "##0.00"), 6)

```

```

        IObjStream.WriteLine Mid(If(Trim(rst1!ARTICLE) <> "", rst1!ARTICLE, rst1!DescCode) & Space(20), 1, 20) &
Space(1) & Right(Space(2) & Format(rst1!TQTY, "#0"), 2) & Space(1) & Right(Space(9) & Format(rst1!TTPRICE, "##,###0.00"), 9) &
Space(1) & stComm
        dbTotal = dbTotal + rst1!TTPRICE
        dbQty = dbQty + rst1!TQTY

        dbTQty = dbTQty + rst1!TQTY
        dbTAmt = dbTAmt + rst1!TTPRICE
        dbTComm = dbTComm + Round(rst1!TTPRICE * dbPercent, 2)

Else

    If bFirst = False Then
        IObjStream.WriteLine String(40, "=")
        IObjStream.WriteLine "Total" + Space(14) + Right(Space(4) & Format(dbQty, "####"), 4) & Right(Space(10) &
Format(dbTotal, "##,###0.00"), 10) & Right(Space(7) & Format(dbComm, "###0.00"), 7)
        IObjStream.WriteLine String(40, "=")
        IObjStream.WriteLine ""
    End If

    dbTotal = 0
    dbComm = 0
    dbQty = 0
    dbPercent = 0

    stComm = ""
    rstStaff.FindFirst "StaffCode = "& rst1!STAFFCODE &""

    If Not rstStaff.NoMatch Then
        stComm = Right(Space(6) & Format((rst1!TTPRICE * rstStaff!Commision / 100), "##0.00"), 6)
        dbComm = dbComm + Round(rst1!TTPRICE * rstStaff!Commision / 100, 2)
        dbTComm = dbTComm + dbComm
        dbPercent = rstStaff!Commision / 100

        IObjStream.WriteLine "Promoter : "& rst1!STAFFCODE &"" & Left(Space(15) & Trim$(rstStaff!StaffName),
15)

    Else
        IObjStream.WriteLine "Promoter : "& rst1!STAFFCODE & " (UNKNOWN NAME?)"

    End If
    IObjStream.WriteLine String(30, "-")

    IObjStream.WriteLine Mid(If(Trim(rst1!ARTICLE) <> "", rst1!ARTICLE, rst1!DescCode) & Space(20), 1, 20) &
Space(1) & Right(Space(2) & Format(rst1!TQTY, "#0"), 2) & Space(1) & Right(Space(9) & Format(rst1!TTPRICE, "##,###0.00"), 9) &
Space(1) & stComm
        dbTotal = dbTotal + rst1!TTPRICE
        dbQty = dbQty + rst1!TQTY

        dbTQty = dbTQty + rst1!TQTY
        dbTAmt = dbTAmt + rst1!TTPRICE

        stStaff = rst1!STAFFCODE
        bFirst = False

    End If

    rst1.MoveNext
Loop

IObjStream.WriteLine String(40, "=")

```

```

        IObjStream.WriteLine "Total" + Space(14) + Right(Space(4) & Format(dbQty, "####"), 4) & Right(Space(10) &
Format(dbTotal, "###,###0.00"), 10) & Right(Space(7) & Format(dbComm, "###0.00"), 7)
        IObjStream.WriteLine String(40, "=")

        IObjStream.WriteLine String(40, "")
        IObjStream.WriteLine String(40, "")
        IObjStream.WriteLine "Total Qty      : "& Right(Space(11) & Format(dbTQty, "###,###0.00"), 10)
        IObjStream.WriteLine "Total Amount : "& Right(Space(11) & Format(dbTAmt, "###,###0.00"), 10)
        IObjStream.WriteLine "Total Comm.  : "& Right(Space(11) & Format(dbTComm, "###,###0.00"), 10)

Else
    IObjStream.WriteLine ""
    IObjStream.WriteLine "****  NO SALES TRANSACTION  ****"

End If

IObjStream.WriteLine ""
If bGSTDeploy = True And bGSTDisable = False Then
    IObjStream.WriteLine "**Amount NOT Includes Tax**"
End If

IObjStream.WriteLine ""
IObjStream.WriteLine "**<End of Promotor Commission Report>**"
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.Close

rstStaff.Close
rst1.Close

PreviewFile stFileName

'      Shell App.Path &"\PrdSumry.bat", vbMinimizedFocus

'      Unload Me

End Sub

Private Sub cmdOK_Click()
    If Me.OptSummaryRpt.Value = True Then
        SummaryRpt2
        '-----Product Sales
Report
        ElseIf Me.optCollection.Value = True Then
            SummaryRpt
            '----- Counter
Collection Report
        ElseIf Me.OptDetailRpt.Value = True Then
            DetailRpt
            '----- Audit Roll
        ElseIf Me.optHourly.Value = True Then
            HourlyRpt
        ElseIf Me.optAP.Value = True Then
            AdvancePayment
        End If
    End Sub

Private Sub SummaryRpt2()
    Dim sSQL3 As String, sSQL1 As String
    Dim rst3 As Recordset, rst1 As Recordset
    Dim IObjfso As Scripting.FileSystemObject
    Dim IObjStream As Scripting.TextStream
    Dim dbTotal As Double

```

Dim stFileName As String

stFileName = App.Path & "\PrdSumry.txt"

Set IObjfso = CreateObject("scripting.filesystemobject")

Set IObjStream = IObjfso.OpenTextFile(stFileName, ForWriting, True)

sSQL3 = "Select * from STORE"

Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)

If Not rst3.EOF Then

IObjStream.WriteLine rst3!STORECODE & " - " & rst3!StoreName

End If

rst3.Close

Set rst3 = Nothing

IObjStream.WriteLine "Product Sales Summary Report"

IObjStream.WriteLine String(28, "=")

IObjStream.WriteLine "Counter : " & sCounter

IObjStream.WriteLine "Transaction Date : " & Format(Me.MskDate.Text, "dd/MM/yyyy")

IObjStream.WriteLine "Printed Date : " & Format(Date, "dd/MM/yyyy")

sSQL3 = "Select * from Puser Where USERID = " & sCascode & ""

Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)

If rst3.RecordCount > 0 Then

IObjStream.WriteLine "Printed By : " & Trim(sCascode) & " - " & rst3!UserName

End If

rst3.Close

Set rst3 = Nothing

sSQL1 = "SELECT TSALES.PRDCODE, STOCK.PRDCODE, Sum(TSALES.QTY) AS TQTY, Sum(TSALES.VATPRICE) AS
TAMT "& _
"FROM TSALES INNER JOIN STOCK ON TSALES.PRDCODE = STOCK.PRDCODE "& _
"Where (((TSALES.sType) = '00') And ((TSALES.CREATEDATE) = #" & Format(Me.MskDate, "dd/mmm/yyyy") & "#)) "& _
"GROUP BY TSALES.PRDCODE, STOCK.PRDCODE "& _
"ORDER BY TSALES.PRDCODE;"

Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)

If rst1.RecordCount > 0 Then

IObjStream.WriteLine "=====

IObjStream.WriteLine Space\$(37) & "Tax"

IObjStream.WriteLine "Product Qty T.Price"

IObjStream.WriteLine "=====

dbTotal = 0

Do While Not rst1.EOF

IObjStream.WriteLine Mid(Trim(UnicodeToASCII(rst1!PrdName)) & Space(40), 1, 20) & Space(1) & Right(Space(7) &
Format(rst1!TQTY, "###,##0"), 7) & Space(1) & Right(Space(11) & Format(rst1!TAMT, "###,##0.00"), 11)

dbTotal = dbTotal + rst1!TAMT

rst1.MoveNext

Loop

IObjStream.WriteLine "=====

IObjStream.WriteLine "Total" + Space(23) + Right(Space(12) & Format(dbTotal, "###,##0.00"), 12)

IObjStream.WriteLine "=====

Else

IObjStream.WriteLine ""

IObjStream.WriteLine "**** NO SALES TRANSACTION ****"

End If

If bGSTDeploy = True And bGSTDisable = False Then


```
IObjStream.WriteLine ""
```

```
IObjStream.WriteLine GSTSumHdr()
```

```
IObjStream.WriteLine String$(40, "-")
```

```
GetGSTSummary IObjStream
```

```
End If
```

```
IObjStream.WriteLine ""
```

```
" IObjStream.WriteLine "**Amount Includes GST**"
```

```
" IObjStream.WriteLine ""
```

```
IObjStream.WriteLine "<End of Product Sales Summary Report>"
```

```
IObjStream.WriteLine ""
```

```
IObjStream.WriteLine ""
```

```
IObjStream.WriteLine ""
```

```
IObjStream.WriteLine ""
```

```
IObjStream.WriteLine ""
```

```
IObjStream.WriteLine ""
```

```
IObjStream.WriteLine ""
```

```
IObjStream.WriteLine ""
```

```
IObjStream.WriteLine ""
```

```
IObjStream.Close
```

```
rst1.Close
```

```
PreviewFile stFileName
```

```
' Shell App.Path &"\PrdSumry.bat", vbMinimizedFocus
```

```
' Unload Me
```

```
End Sub
```

```
Private Sub PreviewFile(stFile As String)
```

```
Dim strFile As String ' Buffer
```

```
Dim ff ' File Handle
```

```
Dim strFileName As String
```

```
Dim iRet As Long
```

```
strFileName = stFile
```

```
ff = FreeFile() ' fetch the next available file handle
```

```
Open strFileName For Binary As ff
```

```
strFile = Space(LOF(ff)) ' Size the buffer
```

```
Get ff, , strFile
```

```
Close ff
```

```
iRet = SendMessage(txtContain.hWnd, WM_SETTEXT, 0&, ByVal strFile)
```

```
strFile = ""
```

```
" Me.txtContain = strFile
```

```
lgSearchOffset = 1
```

End Sub

Sub DetailRpt()

```
Dim sSQL1 As String, sSQL2 As String, sSQL3 As String, sSQL4 As String
Dim rst1 As Recordset, rst2 As Recordset, rst3 As Recordset, rst4 As Recordset
Dim dTmpAmt As Double, dTmpQty As Double
Dim bPrintAll As Boolean, stVar As String
Dim stFileName As String
Dim stCustName As String
```

```
stFileName = App.Path & "\AuditRoll.txt"
Set IObjfso = CreateObject("scripting.filesystemobject")
Set IObjStream = IObjfso.OpenTextFile(stFileName, ForWriting, True)
```

```
sSQL3 = "Select * from STORE"
Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
If Not rst3.EOF Then
    IObjStream.WriteLine rst3!STORECODE & " - " & rst3!StoreName
End If
rst3.Close
Set rst3 = Nothing
```

```
IObjStream.WriteLine "Audit Roll Report"
IObjStream.WriteLine String(17, "=")
IObjStream.WriteLine "Counter : " & sCounter
IObjStream.WriteLine "Transaction Date : " & Format(Me.MskDate.Text, "dd/MM/yyyy")
IObjStream.WriteLine "Printed Date : " & Format(Date, "dd/MM/yyyy")
```

```
sSQL2 = "Select * from Puser Where USERID = " & sCascode & " "
Set rst2 = dbPOS.OpenRecordset(sSQL2, dbOpenDynaset)
If rst2.RecordCount > 0 Then
    IObjStream.WriteLine "Printed By : " & Trim(sCascode) & " - " & rst2!UserName
    bPrintAll = rst2!Report
Else
    bPrintAll = False
End If
rst2.Close
Set rst2 = Nothing
```

```
sSQL1 = "Select Distinct(InvNum) From TSales "
If bPrintAll = True Then
    sSQL1 = sSQL1 & "Where CreateDate = CDate(" & Format(Me.MskDate.Text, "DD/MM/YYYY") & ") "
Else
    sSQL1 = sSQL1 & "Where UserID = " & sCascode & " "
    sSQL1 = sSQL1 & "AND CreateDate = CDate(" & Format(Me.MskDate.Text, "DD/MM/YYYY") & ") "
End If
sSQL1 = sSQL1 & "Order By InvNum "
```

```
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
If rst1.RecordCount > 0 Then
    Do While Not rst1.EOF
        dTmpAmt = 0
        dTmpQty = 0
        IObjStream.WriteLine "Invoice No. = " & rst1!InvNum
        sSQL4 = "Select * From TSales "
        sSQL4 = sSQL4 & "Where InvNum = " & rst1!InvNum & " AND LEFT( PRDCODE, 4 ) <> 'GST-' "
        sSQL4 = sSQL4 & "order by audit_no "
        Set rst4 = dbPOS.OpenRecordset(sSQL4, dbOpenDynaset)
        If rst4.RecordCount > 0 Then

            If rst4!Remark2 <> "" Then
```

```
                stVar = ""
```

```

stVar = ProfileGetItem("Memo", "Title", "", App.Path & "\"& INIFILE)

If stVar = "" Then
    IObjStream.WriteLine rst4!Remark2 & ""
Else
    IObjStream.WriteLine stVar & " : "& Left(rst4!Remark2 & Space(40), 40 - (Len(stVar) + 6))
End If
End If

If LTrim$(rst4.Fields("CUSTOMERCODE") & "") <> "" Then
    IObjStream.WriteLine "Customer Code : "& rst4.Fields("CUSTOMERCODE")
    stCustName = GetValueByTable("Customer", "CustomerName", "CustomerName", "CustomerCode",
rst4.Fields("CUSTOMERCODE"))
    If LTrim$(stCustName) <> "" Then
        IObjStream.WriteLine "Customer Name : "& Left$(stCustName & Space$(40), 24)
    End If
End If

IObjStream.WriteLine "Transaction Start : "& Format(rst4.Fields("TNOW"), "HH:MM:SS AMPM")

IObjStream.WriteLine "=====
IObjStream.WriteLine "Product      Qty      Price      T.Price"
IObjStream.WriteLine "=====

Do While Not rst4.EOF

'~~
"
    If rst4!sType = "00" Then
        IObjStream.WriteLine rst4!PrdCode & Space(1) & Right(""& Format(rst4!Qty, "###0.00"), 4) & Space(1)
& Right(Space(10) & Format(rst4!OrgPrice, "##,##0.00"), 10) & Space(1) & Right(Space(11) & Format(rst4!Qty * rst4!OrgPrice,
"###,##0.00"), 11)

        If rst4.Fields("STYPE") <> "62" Then
            ' foreign exchange

            IObjStream.WriteLine Left$(rst4!PrdCode & Space$(7), 7) & Space(1) & Right(""& Format(rst4!Qty,
"###0.00"), 7) & Space(1) & Right(Space(10) & Format(rst4!OrgPrice, "##,##0.00"), 10) & Space(1) & Right(Space(11) &
Format(rst4!OrgPrice * rst4!Qty, "###,##0.00"), 11)

            dTmpQty = dTmpQty + rst4!Qty
            dTmpAmt = dTmpAmt + (rst4!Qty * rst4!OrgPrice)
        Else

        End If

'~~
'~~
'~~
        dTmpAmt = dTmpAmt + (rst4!TPrice + rst4!DISCOUNT + rst4!GSTPrice)
    Else
        IObjStream.WriteLine Left$(rst4!PrdCode & Space$(7), 7) & Space(1) & Right(""& Format(rst4!Qty,
"###0.00"), 7) & Space(1) & Right(Space(10) & Format(rst4!TPrice + rst4!GSTPrice, "##,##0.00"), 10) & Space(1) & Right(Space(11)
& Format(rst4!TPrice + If(IsNull(rst4!DISCOUNT), 0, rst4!DISCOUNT) + rst4!GSTPrice, "###,##0.00"), 11)
'~~
        dTmpAmt = dTmpAmt + rst4!TPrice + If(IsNull(rst4!DISCOUNT), 0, rst4!DISCOUNT) + rst4!GSTPrice

'~~

    End If

    If rst4!STAFFCODE & "" <> "" Then
        IObjStream.WriteLine Mid(rst4!PrdName & Space(30), 1, 30) & "" & Mid(rst4!STAFFCODE & Space(9), 1,
9)

    Else
        IObjStream.WriteLine Mid(UnicodeToASCII(rst4!PrdName) & Space(40), 1, 40)
    End If

    If rst4!sType <> "00" Then
        If rst4.Fields("remark2") & "" <> "" And rst4.Fields("PrdCode") = "#####" And
(Left$(rst4.Fields("Remark") & "", 1) = "5" Or Left$(rst4.Fields("Remark") & "", 1) = "4") Then
            ' credit card
            IObjStream.WriteLine Left$(rst4.Fields("Remark2") & Space$(40), 40)
        End If
    End If
End If

```

```

        rst4.MoveNext
    Loop

End If
rst4.Close
Set rst4 = Nothing
IObjStream.WriteLine "====="
IObjStream.WriteLine Space(11) & Right(" " & Format(dTmpQty, "###0"), 4) & Space(12) & Right(Space(11) &
Format(dTmpAmt, "###,##0.00"), 11)
IObjStream.WriteLine "====="

Dim sSQL5 As String, rst5 As Recordset
Dim stStr As String

sSQL4 = "Select * from INVFOOTER "
sSQL4 = sSQL4 & "Where InvNum = " & rst1!InvNum & ""
Set rst4 = dbPOS.OpenRecordset(sSQL4, dbOpenForwardOnly, dbReadOnly)
If Not rst4.EOF Then

    If bGovTax = True Then
        stStr = Space(IIf(sPrnType = "5", 19, 27)) + String(11, "-")
        IObjStream.WriteLine stStr

        stStr = Space(IIf(sPrnType = "5", 6, 14)) & "Grand Total: " & Right(Space(11) & Format(rst4!Cash -
rst4!Change, "###,##0.00"), 11)
        IObjStream.WriteLine stStr

        stStr = Space(IIf(sPrnType = "5", 19, 27)) + String(11, "=")
        IObjStream.WriteLine stStr
    End If

    stStr = Space(IIf(sPrnType = "5", 10, 18)) & "Cash: " & gMoneyPrefix & "" & Right(Space(10 + IIf(Len(gMoneyPrefix)
= 2, 1, 0)) & Format(rst4!Cash, "###,##0.00"), IIf(Len(gMoneyPrefix) = 2, 11, 10))
    IObjStream.WriteLine stStr

    stStr = Space(IIf(sPrnType = "5", 4, 12)) & "Change Due: " & gMoneyPrefix & "" & Right(Space(10 +
IIf(Len(gMoneyPrefix) = 2, 1, 0)) & Format(rst4!Change, "###,##0.00"), IIf(Len(gMoneyPrefix) = 2, 11, 10))
    IObjStream.WriteLine stStr

    If CDbl(CheckNull(rst4!TDisc)) > 0 Then
        stStr = Space(IIf(sPrnType = "5", 0, 8)) & "Total Discount: " & gMoneyPrefix & "" & Right(Space(10 +
IIf(Len(gMoneyPrefix) = 2, 1, 0)) & Format(rst4!TDisc, "###,##0.00"), IIf(Len(gMoneyPrefix) = 2, 11, 10))
        IObjStream.WriteLine stStr
    End If
End If
rst4.Close
Set rst4 = Nothing

GetInvGSTSummary rst1!InvNum, IObjStream

IObjStream.WriteLine ""
rst1.MoveNext
Loop

End If
rst1.Close
Set rst1 = Nothing
Me.cmdOK.Enabled = True

IObjStream.WriteLine String(38, "=")
IObjStream.WriteLine ""
IObjStream.WriteLine Space(4) & "****<End of Audit Roll Report>****"

```

```

IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.Close

```

```

' Shell App.Path &"\AuditRoll.bat", vbMinimizedFocus

```

```

PreviewFile stFileName

```

```

End Sub

```

```

Private Sub GetInvGSTSummary(stInvNum As String, obj As Scripting.TextStream)

```

```

    Dim rst As Recordset
    Dim stSQL As String
    Dim rst1 As Recordset

```

```

    If bGSTDeploy = True And bGSTDisable = False Then
    Else

```

```

        Exit Sub

```

```

    End If

```

```

' stSQL = "SELECT TSALES.INVNUM, Sum(((VATPRICE)*[QTY])-[DISCOUNT])) AS Amt, "& _
' "Sum( ([PRICE]*[QTY])-([VATPRICE]*[QTY])-[DISCOUNT]) ) AS TAMT, TSALES.VATIN "& _
' "From TSALES Where (((TSALES.sType) = '00')) "& _
' "GROUP BY TSALES.INVNUM, TSALES.VATIN "& _
' "HAVING (((TSALES.INVNUM)='& sInvNum &")) "

```

```

    stSQL = "SELECT TSALES.INVNUM, Sum(TPRICE) AS Amt, "& _
"Sum( GSTPRICE ) AS TAMT, TSALES.VATIN "& _
"From TSALES Where ((TSALES.sType = '00') AND ( LEFT( TSALES.PRDCODE, 3) <> 'GST' ) AND VATIN <> " "& If(gFTI(0)
<>"", " AND STORECODE = 'GST@FTI' ", "")) "& _
"GROUP BY TSALES.INVNUM, TSALES.VATIN "& _
"HAVING (((TSALES.INVNUM)='& stInvNum &")) "

```

```

Set rst = dbPOS.OpenRecordset(stSQL, dbOpenForwardOnly, dbReadOnly)

```

```

If Not rst.EOF Then

```

```

    obj.WriteLine ""
    obj.WriteLine String$(If(sPrnType = "5", ReceiptWidth, 38), "-")

```

```

    If sPrnType = "5" Then

```

```

        If Len(gMoneyPrefix) = 2 Then

```

```

            obj.WriteLine "Tax Code Non-Tax ("& gMoneyPrefix &") Tax("& gMoneyPrefix &")"

```

```

        Else

```

```

            obj.WriteLine "Tax Code Non-Tax ("& gMoneyPrefix &") Tax("& gMoneyPrefix &")"

```

```

        End If

```

```

    Else

```

```

        If Len(gMoneyPrefix) = 2 Then

```

```

            obj.WriteLine "Tax Code Non-Tax Amt ("& gMoneyPrefix &") Tax("& gMoneyPrefix &")"

```

```

        Else

```

```

            obj.WriteLine "Tax Code Non-Tax Amt ("& gMoneyPrefix &") Tax("& gMoneyPrefix &")"

```

```

        End If

```

```

    End If

```

End If

Do While Not rst.EOF

```
Set rst1 = dbPOS.OpenRecordset("SELECT PRDCODE, TPRICE FROM TSALES WHERE PRDCODE = "&"GST-"&  
rst.Fields("VATIN") &" AND INVNUM = "& stInvNum &"& If(gFTI(0) <>"", " AND STORECODE = 'GST@FTI' ", ""),  
dbOpenForwardOnly)
```

If Not rst1.EOF Then

```
obj.WriteLine rst.Fields("VATIN") &"& Format(GetValueByTable("VAT_IN", "VI_PERCENT", "VI_PERCENT", "VI_CODE",  
rst.Fields("VATIN")), "0") &"%"& _  
Space$(If(sPrnType = "5", 7, 11)) & Right$(Space$(10) & Format(rst.Fields("Amt"), "#,##0.00"),  
10) & _  
Space$(If(sPrnType = "5", 1, 5)) & Right$(Space$(7) & Format(If(IsNull(rst1.Fields("TPRICE")), 0,  
rst1.Fields("TPRICE") &""), "#,##0.00"), 7)
```

End If

rst.MoveNext

Loop

rst.Close

Set rst = Nothing

End Sub

Private Sub cmdPrint_Click()

If txtContain <>"" Then

stCutterCmdText = Replace(stCutterCmdText, "~", Chr(27))

stCutterCmdText = Replace\$(stCutterCmdText, "", Chr(29))

If sPrnType = "6" Or sPrnType = "X" Then

If Me.DxCCutter.Checked Then

WinPrintSpool txtContain.Text &"& stCutterCmdText, True

Else

WinPrintSpool txtContain.Text &"", True

End If

Else

Printer.Font = "Courier New"

Printer.FontSize = 8

If Me.DxCCutter.Checked Then

Printer.Print txtContain.Text &"& stCutterCmdText

Else

Printer.Print txtContain.Text &"

End If

Printer.EndDoc

End If

End If

End Sub

Private Sub Form_Load()

Dim stVar As String

Dim rst As DAO.Recordset

Dim lgOffset As Long

stVar = ""

stVar = ProfileGetItem("Receipt", "CutterCommand", "", App.Path &"\ "& INIFILE)

If stVar <>"" Then

```

    stVar = Replace(stVar, "~", Chr(27))
    stVar = Replace$(stVar, "", Chr$(29))

    stCutterCmdText = stVar
Else
End If

dxBackground1.StartColor = dxColor1
dxBackground1.EndColor = dxColor2

Me.MskDate.Text = Format(Date, "dd/MM/yyyy")
' Me.OptDetailRpt.Value = False
' Me.OptSummaryRpt.Value = False
Me.ProgressBar1.Value = 0
dbRunTotal = 0
lgOffset = 0

Set rst = dbPOS.OpenRecordset("SELECT PH3CODE, PH3NAME FROM PH3 ORDER BY PH3CODE", dbOpenForwardOnly,
dbReadOnly)
Do While Not rst.EOF
    cboNonMerch.AddItem rst.Fields("PH3CODE") & ""

    If rst.Fields("PH3CODE") = "500" Then
        lgOffset = cboNonMerch.ListCount - 1
    End If

    rst.MoveNext
Loop
rst.Close
Set rst = Nothing

If cboNonMerch.ListCount > 0 Then
    cboNonMerch.ListIndex = lgOffset
End If

lgSearchOffset = 1

bRptDebugMode = False

If blsMYEG = True Then
    optSATd.Enabled = False
End If

End Sub

Private Sub MskDate_GotFocus()
    MskDate.SelStart = 0
    MskDate.SelLength = 10
End Sub

Private Sub MskDate_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

End Sub

Private Sub MskDate_KeyPress(KeyAscii As Integer)
    KeyAscii = KeyDate(KeyAscii)
End Sub

```

```

Private Sub MskDate_KeyUp(KeyCode As Integer, Shift As Integer)
    If (KeyCode = 13 Or KeyCode = 9) And MskDate.Text <> "__/__/____" Then
        OptSummaryRpt.SetFocus
    End If
End Sub

Private Sub MskDate_LostFocus()
    If MskDate.Text <> "__/__/____" Then
        If IsDate(MskDate) Then
            If CDate(MskDate.Text) > Date Then
                MsgBox "Date can not greater than today."
                MskDate.SetFocus
            End If
        Else
            MsgBox "Invalid Date."
            MskDate.SelStart = 0
            MskDate.SelLength = Len(MskDate)
            MskDate.SetFocus
            Exit Sub
        End If
    End If
End Sub

Private Sub HourlyRpt()
    Dim sSQL1 As String, sSQL2 As String, sfile As String, sStoreDetail As String, sDate As String
    Dim rst1 As Recordset, rst2 As Recordset
    Dim dTmpNum As Double
    Dim stFileName As String

    stFileName = App.Path & "\Hourly.txt"
    Set IObjfso = CreateObject("scripting.filesystemobject")
    Set IObjStream = IObjfso.OpenTextFile(stFileName, ForWriting, True)

    sSQL1 = "Select * from STORE"
    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
    If Not rst1.EOF Then
        IObjStream.WriteLine rst1!STORECODE & " - " & rst1!StoreName
    End If
    rst1.Close

    IObjStream.WriteLine "Hourly Sales Report"
    IObjStream.WriteLine String(19, "=")
    IObjStream.WriteLine "Counter : " & sCounter
    IObjStream.WriteLine "Transaction Date : " & Format(Me.MskDate.Text, "dd/MM/yyyy")
    IObjStream.WriteLine "Printed Date : " & Format(Date, "dd/MM/yyyy")

    sSQL1 = "Select * from Puser Where USERID = " & sCascode & " "
    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
    If rst1.RecordCount > 0 Then
        IObjStream.WriteLine "Printed By : " & Trim(sCascode) & " - " & rst1!UserName
    End If
    rst1.Close

    IObjStream.WriteLine String(40, "=")
    IObjStream.WriteLine "Time Amount R.Total"
    IObjStream.WriteLine String(40, "=")

    Me.ProgressBar1.Value = 0
    Me.ProgressBar1.Max = 24
    Me.ProgressBar1.Value = 1

```


Me.cmdOK.Enabled = False

fTime = "00:00:00"

tTime = "01:00:00"

sTimeDesc = "00:00:00 to 00:59:59"

ProTime

Me.ProgressBar1.Value = 2

fTime = "01:00:00"

tTime = "02:00:00"

sTimeDesc = "01:00:00 to 01:59:59"

ProTime

Me.ProgressBar1.Value = 3

fTime = "02:00:00"

tTime = "03:00:00"

sTimeDesc = "02:00:00 to 02:59:59"

ProTime

Me.ProgressBar1.Value = 4

fTime = "03:00:00"

tTime = "04:00:00"

sTimeDesc = "03:00:00 to 03:59:59"

ProTime

Me.ProgressBar1.Value = 5

fTime = "04:00:00"

tTime = "05:00:00"

sTimeDesc = "04:00:00 to 04:59:59"

ProTime

Me.ProgressBar1.Value = 6

fTime = "05:00:00"

tTime = "06:00:00"

sTimeDesc = "05:00:00 to 05:59:59"

ProTime

Me.ProgressBar1.Value = 7

fTime = "06:00:00"

tTime = "07:00:00"

sTimeDesc = "06:00:00 to 06:59:59"

ProTime

Me.ProgressBar1.Value = 8

fTime = "07:00:00"

tTime = "08:00:00"

sTimeDesc = "07:00:00 to 07:59:59"

ProTime

Me.ProgressBar1.Value = 9

fTime = "08:00:00"

tTime = "09:00:00"

sTimeDesc = "08:00:00 to 08:59:59"

ProTime

Me.ProgressBar1.Value = 10

fTime = "09:00:00"

tTime = "10:00:00"

sTimeDesc = "09:00:00 to 09:59:59"

ProTime

Me.ProgressBar1.Value = 11

fTime = "10:00:00"

tTime = "11:00:00"

sTimeDesc = "10:00:00 to 10:59:59"

ProTime

Me.ProgressBar1.Value = 12

fTime = "11:00:00"

tTime = "12:00:00"

sTimeDesc = "11:00:00 to 11:59:59"

ProTime
Me.ProgressBar1.Value = 13
fTime = "12:00:00"
tTime = "13:00:00"
sTimeDesc = "12:00:00 to 12:59:59"
ProTime
Me.ProgressBar1.Value = 14
fTime = "13:00:00"
tTime = "14:00:00"
sTimeDesc = "13:00:00 to 13:59:59"
ProTime
Me.ProgressBar1.Value = 15
fTime = "14:00:00"
tTime = "15:00:00"
sTimeDesc = "14:00:00 to 14:59:59"
ProTime
Me.ProgressBar1.Value = 16
fTime = "15:00:00"
tTime = "16:00:00"
sTimeDesc = "15:00:00 to 15:59:59"
ProTime
Me.ProgressBar1.Value = 17
fTime = "16:00:00"
tTime = "17:00:00"
sTimeDesc = "16:00:00 to 16:59:59"
ProTime
Me.ProgressBar1.Value = 18
fTime = "17:00:00"
tTime = "18:00:00"
sTimeDesc = "17:00:00 to 17:59:59"
ProTime
Me.ProgressBar1.Value = 19
fTime = "18:00:00"
tTime = "19:00:00"
sTimeDesc = "18:00:00 to 18:59:59"
ProTime
Me.ProgressBar1.Value = 20
fTime = "19:00:00"
tTime = "20:00:00"
sTimeDesc = "19:00:00 to 19:59:59"
ProTime
Me.ProgressBar1.Value = 21
fTime = "20:00:00"
tTime = "21:00:00"
sTimeDesc = "20:00:00 to 20:59:59"
ProTime
Me.ProgressBar1.Value = 22
fTime = "21:00:00"
tTime = "22:00:00"
sTimeDesc = "21:00:00 to 21:59:59"
ProTime
Me.ProgressBar1.Value = 23
fTime = "22:00:00"
tTime = "23:00:00"
sTimeDesc = "22:00:00 to 22:59:59"
ProTime
Me.ProgressBar1.Value = 24
fTime = "23:00:00"
tTime = "24:00:00"
sTimeDesc = "23:00:00 to 23:59:59"
ProTime

IObjStream.WriteLine String(40, "=")
IObjStream.WriteLine ""

```

If bGSTDeploy = True And bGSTDisable = False Then
    IObjStream.WriteLine "**Amount Includes Tax**"
End If
IObjStream.WriteLine ""
IObjStream.WriteLine Space(3) & "****<End of Hourly Sales Report>****"
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.Close

Me.cmdOK.Enabled = True

' Shell App.Path & "\hourly.bat", vbMinimizedFocus
PreviewFile stFileName

End Sub
Sub ProTime()

Dim sSQL2 As String, sSQL3 As String, sSQL4 As String
Dim rst2 As Recordset, rst3 As Recordset, rst4 As Recordset

** sSQL2 = "SELECT sum(TSales.Qty) as SumQty, sum(TSales.Cost * TSales.Qty) as SumCost, sum(TSales.Price * TSales.Qty)
as SumPrice " 27-02-2015
sSQL2 = "SELECT sum(TSales.Qty) as SumQty, sum(TSales.Cost * TSales.Qty) as SumCost, sum(TSales.VATPrice) as SumPrice
"
sSQL2 = sSQL2 & "From TSales "
sSQL2 = sSQL2 & "Where Format(TSales.TNow, 'HH:MM:SS') >= '" & fTime & "' "
sSQL2 = sSQL2 & "AND Format(TSales.TNow, 'HH:MM:SS') < '" & tTime & "' "
'sSQL2 = sSQL2 & "AND TSales.TPrice > 0 "
'sSQL2 = sSQL2 & "AND TSales.Qty > 0 "
sSQL2 = sSQL2 & "AND STYPE = '00' "
sSQL2 = sSQL2 & "AND LEFT( PRDCODE, 4 ) <> 'GST-' "
sSQL2 = sSQL2 & "AND format(TSales.TNow, 'DD/MM/YYYY') = Cdate('" & Format(MskDate.Text, "DD/MM/YYYY") & "');"
'sSQL2 = sSQL2 & "AND format(TSales.TNow, 'DD/MM/YYYY') = Cdate('" & Format(MskDate.Text, "DD/MM/YYYY") & "');"

Set rst2 = dbPOS.OpenRecordset(sSQL2, dbOpenDynaset)
If Not rst2.EOF Then
    If rst2!SumPrice <> 0 Then
** sSQL3 = "SELECT sum(TSales.Qty) as SumQty, sum(TSales.Cost * TSales.Qty) as SumCost, sum(TSales.Price *
TSales.Qty) as SumPrice " 27-02-2015
sSQL3 = "SELECT sum(TSales.Qty) as SumQty, sum(TSales.Cost * TSales.Qty) as SumCost, sum(TSales.VATPrice) as
SumPrice "
sSQL3 = sSQL3 & "From TSales "
sSQL3 = sSQL3 & "WHERE Format(TSales.TNow, 'HH:MM:SS') < '" & tTime & "' "
' sSQL3 = sSQL3 & "AND TSales.TPrice > 0 "
' sSQL3 = sSQL3 & "AND TSales.Qty > 0 "
sSQL3 = sSQL3 & "AND STYPE = '00' "
sSQL3 = sSQL3 & "AND LEFT( PRDCODE, 4 ) <> 'GST-' "
'sSQL3 = sSQL3 & "AND format(TSales.TNow, 'DD/MM/YYYY') = Cdate('" & Format(MskDate.Text, "DD/MM/YYYY") & "');"
sSQL3 = sSQL3 & "AND format(TSales.TNow, 'DD/MM/YYYY') = Cdate('" & Format(MskDate.Text, "DD/MM/YYYY") & "');"
Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
If Not rst3.EOF Then

        dbRunTotal = dbRunTotal + rst3!SumPrice
        IObjStream.WriteLine sTimeDesc & Space(1) & Right(Space(9) & Format(rst2!SumPrice, "###,###0.00"), 9) & Space(1)
& Right(Space(9) & Format(rst3!SumPrice, "###,###0.00"), 9)

End If
rst3.Close
Set rst3 = Nothing

```

```

End If
End If
rst2.Close
Set rst2 = Nothing

```

```

End Sub

```

```

Private Sub AdvancePayment()

```

```

    Dim sSQL3 As String, sSQL1 As String
    Dim rst3 As Recordset, rst1 As Recordset
    Dim IObjfso As Scripting.FileSystemObject
    Dim IObjStream As Scripting.TextStream
    Dim dbTotal As Double
    Dim stFileName As String

```

```

    stFileName = App.Path & "\AdvPayment.txt"

```

```

    Set IObjfso = CreateObject("scripting.filesystemobject")
    Set IObjStream = IObjfso.OpenTextFile(stFileName, ForWriting, True)

```

```

    sSQL3 = "Select StoreCode, StoreName from STORE"
    Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
    If Not rst3.EOF Then
        IObjStream.WriteLine rst3!STORECODE & " - " & rst3!StoreName
    End If
    rst3.Close
    Set rst3 = Nothing

```

```

    IObjStream.WriteLine "Advance Payment Report"
    IObjStream.WriteLine String(22, "=")
    IObjStream.WriteLine "Counter : " & sCounter
    IObjStream.WriteLine "Transaction Date : " & Format(Me.MskDate.Text, "dd/MM/yyyy")
    IObjStream.WriteLine "Printed Date      : " & Format(Date, "dd/MM/yyyy")

```

```

    sSQL3 = "Select UserName from Puser Where USERID = " & sCascode & " "
    Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
    If rst3.RecordCount > 0 Then
        IObjStream.WriteLine "Printed By : " & Trim(sCascode) & " - " & rst3!UserName
    End If
    rst3.Close
    IObjStream.WriteLine ""

```

```

    sSQL3 = "SELECT Sum(SUSPEND.TPRICE) AS TTotal, Count(SUSPEND.SNUM) AS TCount From SUSPEND "& _
"WHERE SUSPEND.CREATEDATE= CDATE(" & Format(Me.MskDate, "dd/mmm/yyyy") & ") AND SUSPEND.STYPE='D1'; "
    Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
    If rst3.RecordCount > 0 Then
        IObjStream.WriteLine "Total Adv Payment : " & Format(Abs(rst3.Fields("TTotal")), "###,###,##0.00")
        IObjStream.WriteLine "Total Bill(s) : " & Format(rst3.Fields("TCount"), "###,###,##0.00")
    End If
    rst3.Close
    Set rst3 = Nothing

```

```

    sSQL1 = "SELECT SUSPEND.PRDCODE, STOCK.PRDCODE, Sum(SUSPEND.QTY) AS TQTY, Sum(SUSPEND.TPRICE)
AS TMT "& _
"FROM SUSPEND INNER JOIN STOCK ON SUSPEND.PRDCODE = STOCK.PRDCODE "& _
"Where (((SUSPEND.sType) = '00') And ((SUSPEND.CREATEDATE) = #" & Format(Me.MskDate, "dd/mmm/yyyy") & "#)) "& _
"GROUP BY SUSPEND.PRDCODE, STOCK.PRDCODE "& _
"ORDER BY SUSPEND.PRDCODE;"

```

```

    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
    If rst1.RecordCount > 0 Then

```

```

        IObjStream.WriteLine "====="

```

```

IObjStream.WriteLine "Product           Qty    T.Price"
IObjStream.WriteLine "=====
dbTotal = 0

Do While Not rst1.EOF
    IObjStream.WriteLine Mid(Trim(rst1!PrdName) & Space(40), 1, 20) & Space(1) & Right(Space(7) & Format(rst1!TQTY,
"###,##0"), 7) & Space(1) & Right(Space(9) & Format(rst1!TAMT, "##,##0.00"), 9)
    dbTotal = dbTotal + rst1!TAMT
    rst1.MoveNext
Loop

IObjStream.WriteLine "=====
IObjStream.WriteLine "Total" + Space(23) + Right(Space(10) & Format(dbTotal, "###,##0.00"), 10)
IObjStream.WriteLine "=====
IObjStream.WriteLine ""
IObjStream.WriteLine "<End of Advance Payment Report>*"
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.Close

'    Shell App.Path & "\AdvPayment.bat", vbMinimizedFocus
    PreviewFile stFileName

End If
rst1.Close
'    Unload Me

End Sub

Private Sub optAP_Click()
    cmdOK_Click
End Sub

Private Sub optCollection_Click()
    cmdOK_Click
End Sub

Private Sub optComm_KeyPress(KeyAscii As Integer)
    If KeyAscii = 27 Then
        Unload Me
    End If
End Sub

Private Sub optDept_Click()
    Dim sSQL3 As String, sSQL1 As String
    Dim rst3 As Recordset, rst1 As Recordset
    Dim IObjfso As Scripting.FileSystemObject
    Dim IObjStream As Scripting.TextStream
    Dim dbTotal As Double, dbTQty As Double
    Dim stFileName As String

    stFileName = App.Path & "\DeptSale.txt"

    Set IObjfso = CreateObject("scripting.filesystemobject")
    Set IObjStream = IObjfso.OpenTextFile(stFileName, ForWriting, True)

    sSQL3 = "Select storecode, storename from STORE"
    Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
    If Not rst3.EOF Then
        IObjStream.WriteLine rst3!STORECODE & " - "& rst3!StoreName
    End If

```

```
rst3.Close
Set rst3 = Nothing
```

```
IObjStream.WriteLine "Department Sales Report"
IObjStream.WriteLine String(28, "=")
IObjStream.WriteLine "Counter : "& sCounter
IObjStream.WriteLine "Transaction Date : "& Format(Me.MskDate.Text, "dd/MM/yyyy")
IObjStream.WriteLine "Printed Date      : "& Format(Date, "dd/MM/yyyy")
```

```
sSQL3 = "Select UserName from Puser Where USERID = "& sCascode &""
Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
If rst3.RecordCount > 0 Then
    IObjStream.WriteLine "Printed By : "& Trim(sCascode) & " - "& rst3!UserName
End If
rst3.Close
Set rst3 = Nothing
```

```
sSQL1 = "SELECT PH2.PH2CODE, PH2.PH2NAME, Sum(TSALES.VATPRICE) AS TTPRICE, Sum(TSALES.QTY) AS TQTY
"& _
"FROM (TSALES INNER JOIN STOCK ON TSALES.PRDCODE = STOCK.PRDCODE) INNER JOIN PH2 ON STOCK.PH2CODE =
PH2.PH2CODE "& _
"Where (((TSALES.CREATEDATE) = CDATE("'"& Format(Me.MskDate, "dd/mmm/yyyy") &"")) And ((TSALES.sType) = '00')) "& _
"GROUP BY PH2.PH2CODE, PH2.PH2NAME;"
```

```
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
If rst1.RecordCount > 0 Then
```

```
    IObjStream.WriteLine String(40, "=")
    IObjStream.WriteLine "Code & Description          Qty      Amount"
    IObjStream.WriteLine String(40, "=")
    dbTotal = 0
    dbTQty = 0
```

```
    Do While Not rst1.EOF
        IObjStream.WriteLine Left(Trim(rst1!PH2Code) & Space(4), 4) & "" & Left(Trim(rst1!PH2Name) & Space(19), 19) & "" &
        Right(Space(4) & Format(rst1!TQTY, "###0"), 4) & "" & Right(Space(10) & Format(rst1!TTPRICE, "###,##0.00"), 10)
        dbTotal = dbTotal + rst1!TTPRICE
        dbTQty = dbTQty + rst1!TQTY
        rst1.MoveNext
    Loop
```

```
    IObjStream.WriteLine String(40, "=")
    IObjStream.WriteLine "Total" + Space(17) + Right(Space(7) & Format(dbTQty, "###,##0"), 7) & "" & Right(Space(10) &
    Format(dbTotal, "###,##0.00"), 10)
    IObjStream.WriteLine String(40, "=")
```

```
Else
    IObjStream.WriteLine ""
    IObjStream.WriteLine "****  NO SALES TRANSACTION  ****"
```

```
End If
```

```
IObjStream.WriteLine ""
If bGSTDeploy = True And bGSTDisable = False Then
    IObjStream.WriteLine "*Amount Includes Tax*"
End If
IObjStream.WriteLine ""
IObjStream.WriteLine "<End of Department Sales Report>*"
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.Close
```

rst1.Close

PreviewFile stFileName

End Sub

Private Sub optDept_KeyPress(KeyAscii As Integer)

 If KeyAscii = 27 Then

 Unload Me

 End If

End Sub

Private Sub OptDetailRpt_Click()

 cmdOK_Click

End Sub

Private Sub OptDetailRpt_KeyPress(KeyAscii As Integer)

 If KeyAscii = 27 Then

 Unload Me

 End If

End Sub

Private Sub optInvPayment_Click()

 Dim sSQL3 As String, sSQL1 As String

 Dim rst3 As Recordset, rst1 As Recordset

 Dim IObjfso As Scripting.FileSystemObject

 Dim IObjStream As Scripting.TextStream

 Dim rst4 As Recordset

 Dim rst As Recordset

 Dim dbCol1 As Double

 Dim dbCol2 As Double

 Dim dbCol3 As Double

 Dim dbCol4 As Double

 Dim stFileName As String

 Dim stOut As String

 Dim stVar1 As String

 Dim stVar2 As String

 stFileName = App.Path & "\InvPayRec.txt"

 Set IObjfso = CreateObject("scripting.filesystemobject")

 Set IObjStream = IObjfso.OpenTextFile(stFileName, ForWriting, True)

 sSQL3 = "Select storecode, storename from STORE"

 Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)

 If Not rst3.EOF Then

 IObjStream.WriteLine rst3!STORECODE & " - "& rst3!StoreName

 End If

 rst3.Close

 Set rst3 = Nothing

 IObjStream.WriteLine "Invoice Payment Received Report"

 IObjStream.WriteLine String(31, "=")

 IObjStream.WriteLine "Counter : "& sCounter

 IObjStream.WriteLine "Transaction Date : "& Format(Me.MskDate.Text, "dd/MM/yyyy")

 IObjStream.WriteLine "Printed Date : "& Format(Date, "dd/MM/yyyy")

 sSQL3 = "Select UserName from Puser Where USERID = "& sCascode & " "

 Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)

 If rst3.RecordCount > 0 Then

 IObjStream.WriteLine "Printed By : "& Trim(sCascode) & " - "& rst3!UserName

```

End If
rst3.Close
Set rst3 = Nothing

' sSQL1 = "SELECT tsales.invnum, Sum(Round(tsales.vatprice,2)) AS GST_price, Sum(tsales.gstprice) AS GST_Amt,
a.RD_price AS RD_Price "& _
' "FROM tsales LEFT JOIN (select invnum, sum(vatprice) as RD_price "& _
' "From tsales "& _
' "where createdate = cdate("'"& Format(Me.MskDate, "dd/mmm/yyyy") &"') and stype = '00' and prdcode = '9999998' "& _
' "group by invnum "& _
' ") AS a ON tsales.invnum = a.invnum "& _
' "WHERE (((tsales.createdate)= cdate("'"& Format(Me.MskDate, "dd/mmm/yyyy") &"')) AND ((tsales.stype)='00') AND
((Left([tsales].[prdcode],4))<>'GST-') AND ((tsales.prdcode)<>'9999998')) "& _
' "GROUP BY tsales.invnum, a.RD_price"

stVar1 = "N/A"

Set rst = dbPOS.OpenRecordset("SELECT Description FROM CURR WHERE ACTIVE <> 0", dbOpenForwardOnly,
dbReadOnly)
If Not rst.EOF Then

    stVar1 = rst.Fields("Description")
End If
rst.Close

sSQL1 = "select * from invfooter WHERE createdate = cdate("'"& Format(Me.MskDate, "dd/mmm/yyyy") &"') order by invnum"

dbCol1 = 0
dbCol2 = 0
dbCol3 = 0
dbCol4 = 0

Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
If rst1.RecordCount > 0 Then

    IObjStream.WriteLine String(40, "=")
    IObjStream.WriteLine "Inv #      Received "& Left$(gMoneyPrefix & Space$(4), 4) & Space$(4) & "Change "&
Left$(gMoneyPrefix & Space$(4), 4)
    IObjStream.WriteLine "      Received "& Left$(stVar1 & Space$(4), 4) & Space$(4) & "Change "& stVar1
    IObjStream.WriteLine String(40, "-")

    Do While Not rst1.EOF
        stOut = rst1.Fields("InvNum") & "" & Space$(3) & Right$(Space$(10) & Format(rst1.Fields("var4"), "#,##0.00"), 10) & "" &
        Right$(Space$(14) & Format(rst1.Fields("var7"), "#,0.00"), 14)
        dbCol1 = dbCol1 + rst1.Fields("var4")
        dbCol2 = dbCol2 + If(IsNull(rst1.Fields("var6")), 0, rst1.Fields("var6"))
        dbCol3 = dbCol3 + If(IsNull(rst1.Fields("var7")), 0, rst1.Fields("var7"))
        dbCol4 = dbCol4 + If(IsNull(rst1.Fields("var1")), 0, rst1.Fields("var1"))

        IObjStream.WriteLine stOut

        stOut = Space$(Len(rst1.Fields("InvNum"))) & "" & Space$(3) & Right$(Space$(10) & Format(rst1.Fields("var6"),
"#,##0"), 10) & "" &
        Right$(Space$(14) & Format(rst1.Fields("var1"), "#,0"), 14)
        IObjStream.WriteLine stOut

        rst1.MoveNext
    Loop

    IObjStream.WriteLine String(40, "=")

```



```

        IObjStream.WriteLine "Total" + Space(7) + Right(Space(10) & Format(dbCol1, "###,##0.00"), 10) & "" & Right(Space(14) &
        Format(dbCol3, "#,0.00"), 14)
        IObjStream.WriteLine Space(12) + Right(Space(10) & Format(dbCol2, "###,##0"), 10) & "" & Right(Space(14) &
        Format(dbCol4, "#,0"), 14)
        IObjStream.WriteLine String(40, "=")

    Else
        IObjStream.WriteLine ""
        IObjStream.WriteLine "**** NO SALES TRANSACTION ****"

    End If

    IObjStream.WriteLine ""
    IObjStream.WriteLine "<End of Invoice Payment Received Report>"
    IObjStream.WriteLine ""
    IObjStream.WriteLine ""
    IObjStream.WriteLine ""
    IObjStream.WriteLine ""
    IObjStream.Close

    rst1.Close

    PreviewFile stFileName

End Sub

Private Sub optHourly_Click()
    cmdOK_Click
End Sub

Private Sub optHourly_KeyPress(KeyAscii As Integer)
    If KeyAscii = 27 Then
        Unload Me
    End If
End Sub

Private Sub optSAtd_Click()
    Dim rst As Recordset, sSQL3 As String
    Dim IObjfso As Scripting.FileSystemObject
    Dim IObjStream As Scripting.TextStream
    Dim stFileName As String
    Dim stCashier As String, n As Integer
    Dim lgHrs As Integer, lgMin As Integer, lgSec As Integer
    Dim iThrs As Integer, iTmin As Integer, iTsec As Integer

    stFileName = App.Path & "\S_Atd.txt"

    Set IObjfso = CreateObject("scripting.filesystemobject")
    Set IObjStream = IObjfso.OpenTextFile(stFileName, ForWriting, True)

    sSQL3 = "Select storecode, storename from STORE"
    Set rst = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
    If Not rst.EOF Then
        IObjStream.WriteLine rst!STORECODE & " - " & rst!StoreName
    End If
    rst.Close

    IObjStream.WriteLine "Staff Attendance Report"
    IObjStream.WriteLine String(23, "=")
    IObjStream.WriteLine "Counter : " & sCounter
    IObjStream.WriteLine "Transaction Date : " & Format(Me.MskDate.Text, "dd/MM/yyyy")
    IObjStream.WriteLine "Printed Date : " & Format(Date, "dd/MM/yyyy")
    IObjStream.WriteLine ""

```

```
IObjStream.WriteLine "# [ IN ] [ OUT ] [ ELAPSED ]"
IObjStream.WriteLine String$(40, "-")
```

```
Set rst = dbPOS.OpenRecordset("SELECT USERID, C_IN, C_OUT FROM S_ATTENDANCE WHERE CREATEDATE =
CDATE("'" & Format(MskDate, "DD/MM/YYYY") & "') AND TYPE IS NULL ORDER BY USERID, LASTID", dbOpenForwardOnly,
dbReadOnly)
```

```
If Not rst.EOF Then
```

```
    stCashier = ""
```

```
    n = 1
```

```
    iThrs = 0
```

```
    iTmin = 0
```

```
    iTsec = 0
```

```
Do While Not rst.EOF
```

```
    If Not IsNull(rst.Fields("C_OUT")) Then
```

```
        lgHrs = DateDiff("h", rst.Fields("C_IN"), rst.Fields("C_OUT"))
```

```
        lgMin = DateDiff("n", rst.Fields("C_IN"), rst.Fields("C_OUT"))
```

```
        If lgMin >= 60 Then
```

```
            lgMin = lgMin - (Int(lgMin / 60) * 60)
```

```
        End If
```

```
        lgSec = DateDiff("s", rst.Fields("C_IN"), rst.Fields("C_OUT"))
```

```
        If lgSec >= 60 Then
```

```
            lgSec = lgSec - (Int(lgSec / 60) * 60)
```

```
        End If
```

```
    Else
```

```
        lgHrs = 0
```

```
        lgMin = 0
```

```
        lgSec = 0
```

```
    End If
```

```
If rst.Fields("USERID") = stCashier Then
```

```
Else
```

```
    If iThrs > 0 Or iTmin > 0 Or iTsec > 0 Then
```

```
        IObjStream.WriteLine Space$(27) & String$(13, "-")
```

```
        IObjStream.WriteLine Space$(17) & "G.Total : "& Right$(Space$(3) & Format(iThrs, "##0"), 3) & ":"&
```

```
Right$(Space$(2) & Format(iTmin, "00"), 2) & ":"& Right$(Space$(2) & Format(iTsec, "00"), 2)
```

```
        IObjStream.WriteLine Space$(27) & String$(13, "=")
```

```
    End If
```

```
    n = 1
```

```
    iThrs = 0
```

```
    iTmin = 0
```

```
    iTsec = 0
```

```
    IObjStream.WriteLine ""
```

```
    IObjStream.WriteLine rst.Fields("USERID") & " - "& Trim$(Left$(GetCashierName(rst.Fields("USERID"))) &
Space$(50), 30))
```

```
    IObjStream.WriteLine String$(Len(rst.Fields("USERID") & " - "&
Trim$(Left$(GetCashierName(rst.Fields("USERID"))) & Space$(50), 30))), "-")
```

```
    stCashier = rst.Fields("USERID")
```

```
End If
```

```
If IsNull(rst.Fields("C_OUT")) Then
```

```
    IObjStream.WriteLine Right$(Space$(2) & Format(n, "#0"), 2) & ""& Format(rst.Fields("C_IN"), "hh:mm:ss ampm")
```

```
Else
```

```
    IObjStream.WriteLine Right$(Space$(2) & Format(n, "#0"), 2) & ""& Format(rst.Fields("C_IN"), "hh:mm:ss ampm")
& ""& Format(rst.Fields("C_Out"), "hh:mm:ss ampm") & ""& _
```

```
        Right$(Space$(3) & Format(lgHrs, "##0"), 3) & ":"& Right$(Space$(2) & Format(lgMin, "00"), 2) & ":"&
Right$(Space$(2) & Format(lgSec, "00"), 2)
```

```

        End If

        iTsec = iTsec + IgSec
        If iTsec >= 60 Then
            iTmin = iTmin + 1
            iTsec = iTsec - 60
        End If

        iTmin = iTmin + IgMin
        If iTmin >= 60 Then
            iThrs = iThrs + 1
            iTmin = iTmin - 60
        End If

        iThrs = iThrs + IgHrs

        rst.MoveNext
        n = n + 1
    Loop
End If
rst.Close

Set rst = Nothing

If iThrs > 0 Or iTmin > 0 Or iTsec > 0 Then
    IObjStream.WriteLine Space$(27) & String$(13, "-")
    IObjStream.WriteLine Space$(17) & "G.Total : " & Right$(Space$(3) & Format(iThrs, "##0"), 3) & " " & Right$(Space$(2) &
Format(iTmin, "00"), 2) & " " & Right$(Space$(2) & Format(iTsec, "00"), 2)
    IObjStream.WriteLine Space$(27) & String$(13, "=")

End If

IObjStream.WriteLine ""
IObjStream.WriteLine "***<EOL Staff Attendance Report>***"
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.Close

PreviewFile stFileName

End Sub

Private Sub optSAtd_KeyPress(KeyAscii As Integer)
    If KeyAscii = 27 Then
        Unload Me
    End If
End Sub

Private Sub OptSummaryRpt_Click()
    cmdOK_Click
End Sub

Private Sub OptSummaryRpt_KeyPress(KeyAscii As Integer)
    If KeyAscii = 27 Then
        Unload Me
    End If
End Sub

Private Sub OptSummaryRptShift_Click()

```

```

SummaryRptShift
End Sub

Private Sub txtContain_GotFocus()
'    txtContain.BackColor = &HFFE2D9
End Sub

Private Sub txtContain_KeyPress(KeyAscii As Integer)
    If KeyAscii = 27 Then Unload Me
End Sub

Private Sub txtContain_LostFocus()
'    txtContain.BackColor = &HFFFFFF
End Sub

Private Sub ShiftReport()
    Dim sSQL1 As String, sSQL2 As String, sSQL3 As String, sSQL4 As String, stSQL As String
    Dim rst1 As DAO.Recordset, rst2 As DAO.Recordset, rst3 As DAO.Recordset, rst4 As DAO.Recordset, rst5 As DAO.Recordset
    Dim IObjfso As Scripting.FileSystemObject
    Dim IObjStream As Scripting.TextStream
    Dim stUID As String, bSpace As Boolean
    Dim crSales As Double, crTotal As Double
    Dim stFileName As String
    Dim dbTotalSales As Double
    Dim rstSL As DAO.Recordset

    stFileName = App.Path &"\SCollect.txt"
    Set IObjfso = CreateObject("scripting.filesystemobject")
    Set IObjStream = IObjfso.OpenTextFile(stFileName, ForWriting, True)

    sSQL3 = "Select * from STORE"
    Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
    If Not rst3.EOF Then
        IObjStream.WriteLine rst3!STORECODE &" - "& rst3!StoreName
    End If
    rst3.Close
    Set rst3 = Nothing

    crSales = 0
    dbTotalSales = 0

    IObjStream.WriteLine ""
    IObjStream.WriteLine "Counter Collection Report (Shift)"
    IObjStream.WriteLine String(33, "=")
    IObjStream.WriteLine ""
    IObjStream.WriteLine "Counter : "& sCounter
    IObjStream.WriteLine "Transaction Date : "& Format(Me.MskDate.Text, "dd/MM/yyyy")
    IObjStream.WriteLine "Printed Date      : "& Format(Now, "dd/MM/yyyy HH:MM:SS AMPM")

    sSQL1 = "Select * from CollRpt ORDER BY SHIFT, STYPE "
    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
    If rst1.RecordCount > 0 Then
        stUID = ""
        bSpace = False
        Do While Not rst1.EOF
            If rst1!Shift <> stUID Then
                If stUID <> "" Then
                    IObjStream.WriteLine "======"
                End If
            End If
        Loop

        IObjStream.WriteLine ""
    End If

```

```

        IObjStream.WriteLine "Shift # : "& rst1.Fields("SHIFT")
        Set rstSL = dbPOS.OpenRecordset("SELECT * FROM SHIFTLOG WHERE SHIFT_ID = "&
rst1.Fields("SHIFT_ID") &"" AND COUNTERCODE = "& sCounter &"" AND STORECODE = "& sStore &"" ", dbOpenForwardOnly,
dbReadOnly)

        If Not rstSL.EOF Then
            IObjStream.WriteLine "Shift Began : "& Format(rstSL.Fields("SHIFT_OPEN"), "dd/MMM/yyyy
HH:MM:SS AMPM") &""
            IObjStream.WriteLine "Shift Ended : "& Format(rstSL.Fields("SHIFT_CLOSE"), "dd/MMM/yyyy
HH:MM:SS AMPM") &""
        End If
        rstSL.Close
        IObjStream.WriteLine ""

        Dim dbTDisc As Double
        dbTDisc = 0

        '
        Set rst5 = dbPOS.OpenRecordset("SELECT Sum(TSALES.TPRICE) AS TTPRICE FROM TSALES WHERE
((TSALES.CREATEDATE)= CDate("'"& Format(Me.MskDate.Text, "DD/MM/YYYY") &"" ) AND (((TSALES.STYPE)='98') OR
((TSALES.STYPE)='92')) AND ((TSALES.SHIFT) = "& rst1.Fields("SHIFT") &"" );", dbOpenDynaset)
        Set rst5 = dbPOS.OpenRecordset("SELECT Sum(TSALES.VATPRICE) AS TTPRICE FROM TSALES
WHERE (( (TSALES.STYPE)='98') OR ((TSALES.STYPE)='92')) AND ((TSALES.SHIFT_ID) = "& rst1.Fields("SHIFT_ID") &"" );",
dbOpenDynaset)

        If Not rst5.EOF Then
            dbTDisc = IIf(IsNull(rst5.Fields("TTPRICE")), 0, rst5.Fields("TTPRICE"))
        End If
        rst5.Close

        '
        Set rst5 = dbPOS.OpenRecordset("SELECT Sum(TSALES.TPRICE) AS TTPRICE FROM TSALES WHERE
((TSALES.CREATEDATE)= CDate("'"& Format(Me.MskDate.Text, "DD/MM/YYYY") &"" ) AND ((TSALES.STYPE)='00') AND
((TSALES.SHIFT) = "& rst1.Fields("SHIFT") &"" );", dbOpenDynaset)
        Set rst5 = dbPOS.OpenRecordset("SELECT Sum(TSALES.VATPRICE) AS TTPRICE FROM TSALES
WHERE ( ((TSALES.STYPE)='00') AND (LEFT(TSALES.PRDCODE,4) <> 'GST-') AND ((TSALES.SHIFT_ID) = "&
rst1.Fields("SHIFT_ID") &"" );", dbOpenDynaset)

        If Not rst5.EOF Then
            IObjStream.WriteLine ""& Space$(IIf(Len(gMoneyPrefix) = 2, 1, 0)) & gMoneyPrefix
            IObjStream.WriteLine "Total Sales : "& Space(11) & Right(Space(15) & Format(rst5!TTPRICE -
Abs(dbTDisc), "###,###,##0.00"), 15)
            IObjStream.WriteLine "Total Sales : "& Space(11) & Right(Space(15) & Format(rst5!TTPRICE,
"###,###,##0.00"), 15)
            IObjStream.WriteLine "===== "

            crSales = IIf(IsNull(rst5!TTPRICE), 0, rst5!TTPRICE)
            'dbTotalSales = dbTotalSales + IIf(IsNull(rst5!TTPRICE), 0, rst5!TTPRICE) - Abs(dbTDisc)
            dbTotalSales = dbTotalSales + IIf(IsNull(rst5!TTPRICE), 0, rst5!TTPRICE)
        End If
        rst5.Close

        Set rst2 = Nothing
        '
        IObjStream.WriteLine String(40, "-")
        stUID = rst1!Shift
        bSpace = True
    End If

    sSQL4 = "Select * From Credit Where CreditCode = "& rst1!sType &"" "
    Set rst4 = dbPOS.OpenRecordset(sSQL4, dbOpenDynaset)
    If rst4.RecordCount > 0 Then
        If bSpace = True And (Not IsNumeric(Left(rst1!sType, 1))) Then
            IObjStream.WriteLine "===== "
            bSpace = False
        End If
        If rst1!sType = "00" Then
            IObjStream.WriteLine rst1!sType & " - "& Mid(rst4!CreditDesc & Space(24), 1, 24) & Right(Space(11) &
Format(rst1!Price, "###,##0.00"), 11)

```

```

Else
    IObjStream.WriteLine rst1!sType & " - "& Mid(If(rst1!sType = "SS", "Gross Sales", rst4!CreditDesc) &
Space(24), 1, 24) & Right(Space(11) & Format(If(rst1!sType = "RD", rst1!Price, Abs(rst1!Price)), "###,##0.00"), 11)
End If
End If
rst4.Close
Set rst4 = Nothing

rst1.MoveNext
Loop
End If
rst1.Close
Set rst1 = Nothing
IObjStream.WriteLine "=====
IObjStream.WriteLine ""
IObjStream.WriteLine ""

' stSQL = "SELECT TSALES.INVNUM From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("'"& Format(Me.MskDate.Text, "dd/MMM/yyyy") &"')) AND ((TSALES.STYPE)='00'))
GROUP BY TSALES.INVNUM"
stSQL = "SELECT TSALES.INVNUM From TSALES "& _
"WHERE ((TSALES.STYPE)='00') AND LEFT(SHIFT_ID,8) = '"& Format(Me.MskDate.Text, "yyyymmdd") &"' ) GROUP BY
TSALES.INVNUM"

Set rst5 = dbPOS.OpenRecordset(stSQL, dbOpenDynaset)
If Not rst5.EOF Then
    crTotal = rst5.RecordCount

    If dbTotalSales > 0 Then
        IObjStream.WriteLine "Grand Total : "& PadL(Format(dbTotalSales, "###,##0.00"), 24)
    End If

    IObjStream.WriteLine "Total Receipt : "& PadL(Format(crTotal, "###,##0"), 24)

    If crTotal > 0 Then
        IObjStream.WriteLine "Avg Check : "& PadL(Format(crSales / crTotal, "###,##0.00"), 24)
        IObjStream.WriteLine "Avg Check : "& PadL(Format(dbTotalSales / crTotal, "###,##0.00"), 24)
    End If
End If
rst5.Close

stSQL = "SELECT Min(INVFOOTER.INVNUM) AS MinInvNum, Max(INVFOOTER.INVNUM) AS MaxInvNum "& _
"From INVFOOTER "& _
"WHERE INVFOOTER.CREATEDATE= cDate("'"& Format(Me.MskDate.Text, "dd/MMM/yyyy") &"');"
Set rst5 = dbPOS.OpenRecordset(stSQL, dbOpenForwardOnly, dbReadOnly)
If Not rst5.EOF Then

    IObjStream.WriteLine "Began Receipt : "& PadL(rst5.Fields("MinInvNum") &"", 24)
    IObjStream.WriteLine "Ended Receipt : "& PadL(rst5.Fields("MaxInvNum") &"", 24)

End If

rst5.Close

If bGSTDeploy = True And bGSTDisable = False Then

    IObjStream.WriteLine ""

    If Len(gMoneyPrefix) = 2 Then
        IObjStream.WriteLine "Tax Summary Amount ("& gMoneyPrefix &") Tax ("& gMoneyPrefix &")"
    Else

```

```

        IObjStream.WriteLine "Tax Summary          Amount (" & gMoneyPrefix & ")   Tax (" & gMoneyPrefix & ")"
    End If

    IObjStream.WriteLine String$(40, "-")

    GetGSTSummary IObjStream

"
    stSQL = "SELECT Sum(GSTPrice) AS Amt, "& _
"
    "TSALES.VATIN "& _
"
    "From TSALES Where (((TSALES.sType) = '00') AND VATIN <> " ) "& _
"
    "AND CREATEDATE = cDate("& Format(Me.MskDate.Text, "dd/MMM/yyyy") &") "& _
"
    "GROUP BY  TSALES.VATIN "
"
"
    Set rst5 = dbPOS.OpenRecordset(stSQL, dbOpenForwardOnly, dbReadOnly)
    If Not rst5.EOF Then
        Do While Not rst5.EOF
            IObjStream.WriteLine Left$(rst5.Fields("VATIN") & Space$(15), 13) & " : "& Right$(Space$(24) &
Format(rst5.Fields("Amt"), "#,##0.00"), 24)
            rst5.MoveNext
        Loop
    End If
    rst5.Close
"

    ElseIf bGSTDeploy = True And bGSTDisable = True Then
        GetTaxSummary IObjStream
    End If

    IObjStream.WriteLine ""
    IObjStream.WriteLine ""
    IObjStream.WriteLine ""
    IObjStream.WriteLine ""

    IObjStream.Close

    On Error GoTo LocalErr

    PreviewFile stFileName

'    Shell App.Path & "\CCollect.bat", vbMinimizedFocus

    Me.cmdOK.Enabled = True

    Exit Sub

LocalErr:
    If Err.Number = 53 Then
        MsgBox Err.Number & " : "& Err.Description, vbApplicationModal + vbCritical, "Error"

        Resume Next
    End If

End Sub

Private Sub TotalCounterCollectionReport()
    Dim sSQL1 As String, sSQL2 As String, sSQL3 As String, sSQL4 As String, stSQL As String
    Dim rst1 As DAO.Recordset, rst2 As DAO.Recordset, rst3 As DAO.Recordset, rst4 As DAO.Recordset, rst5 As DAO.Recordset
    Dim rst6 As DAO.Recordset
    Dim IObjfso As Scripting.FileSystemObject
    Dim IObjStream As Scripting.TextStream
    Dim stUID As String, bSpace As Boolean
    Dim crSales As Double, crTotal As Double
    Dim stFileName As String

```

```

Dim dbTotalSales As Double
Dim rstTT As DAO.Recordset, stCnt As String
Dim dbNonMerchSales As Double
Dim dbQty As Double, dbSalesNet As Double
Dim dbRoundingAmt As Double

```

```

stFileName = App.Path & "\SCollect.txt"
Set IObjfso = CreateObject("scripting.filesystemobject")
Set IObjStream = IObjfso.OpenTextFile(stFileName, ForWriting, True)

```

```

sSQL3 = "Select * from STORE"
Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
If Not rst3.EOF Then
    IObjStream.WriteLine rst3!STORECODE & " - " & rst3!StoreName
End If
rst3.Close
Set rst3 = Nothing

```

```

crSales = 0
dbTotalSales = 0
dbNonMerchSales = 0
dbSalesNet = 0
dbRoundingAmt = 0

```

```

IObjStream.WriteLine ""
IObjStream.WriteLine "Counter Collection Summary Report"
IObjStream.WriteLine String(33, "=")
IObjStream.WriteLine ""
IObjStream.WriteLine Left$("Counter : " & sCounter & Space$(40), 40)
IObjStream.WriteLine Left$("Transaction Date : " & Format(Me.MskDate.Text, "dd/MM/yyyy") & Space$(40), 40)
IObjStream.WriteLine "Printed Time      : " & Format(Now, "dd/MM/yyyy HH:MM:SS AMPM")
IObjStream.WriteLine ""

```

```

sSQL1 = "Select * from CollRpt ORDER BY STYPE "
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
If rst1.RecordCount > 0 Then

```

```

        Dim dbTDisc As Double
        dbTDisc = 0
        Set rst5 = dbPOS.OpenRecordset("SELECT Sum(TSALES.VATPRICE) AS TTPRICE FROM TSALES
WHERE ((TSALES.CREATEDATE)= CDate("'" & Format(Me.MskDate.Text, "DD/MM/YYYY") & "'") AND (((TSALES.STYPE)='98') OR
((TSALES.STYPE)='92')) );", dbOpenDynaset)
        If Not rst5.EOF Then
            dbTDisc = IIf(IsNull(rst5.Fields("TTPRICE")), 0, rst5.Fields("TTPRICE"))
        End If
        rst5.Close

```

```

        Set rst5 = dbPOS.OpenRecordset("SELECT Sum(TSALES.VATPRICE) AS TTPRICE FROM TSALES
WHERE ((TSALES.CREATEDATE)= CDate("'" & Format(Me.MskDate.Text, "DD/MM/YYYY") & "'") AND LEFT(TSALES.PRDCODE,4)
<> 'GST-' AND ((TSALES.STYPE)='00') );", dbOpenDynaset)
        If Not rst5.EOF Then
            IObjStream.WriteLine "" & Space$(IIf(Len(gMoneyPrefix) = 2, 1, 0)) & gMoneyPrefix
            IObjStream.WriteLine "Total Sales : " & Space(11) & Right(Space(15) & Format(rst5!TTPRICE,
"####,###,##0.00"), 15)
            IObjStream.WriteLine "Total Sales : " & Space(11) & Right(Space(15) & Format(rst5!TTPRICE -
Abs(dbTDisc), "####,###,##0.00"), 15)
            IObjStream.WriteLine "=====

```

```

        crSales = IIf(IsNull(rst5!TTPRICE), 0, rst5!TTPRICE)
        dbTotalSales = dbTotalSales + IIf(IsNull(rst5!TTPRICE), 0, rst5!TTPRICE) - Abs(dbTDisc)
        dbTotalSales = dbTotalSales + IIf(IsNull(rst5!TTPRICE), 0, rst5!TTPRICE)

```



```

        dbSalesNet = rst5!TTPRICE          '- Abs(dbTDisc)

    End If
    rst5.Close

bSpace = False
Do While Not rst1.EOF

    '
        IObjStream.WriteLine String(40, "-")
        bSpace = True

        sSQL4 = "Select * From Credit Where CreditCode = "& rst1!sType &" "
        Set rst4 = dbPOS.OpenRecordset(sSQL4, dbOpenDynaset)
        If rst4.RecordCount > 0 Then
            '
                If bSpace = True And (Not IsNumeric(Left(rst1!sType, 1))) Then
                    '
                        IObjStream.WriteLine "=====
                    '
                        bSpace = False
                    '
                End If
                stCnt = ""
                If rst1!sType = "00" Then
                    IObjStream.WriteLine rst1!sType &" - "& Mid(rst4!CreditDesc & Space(24), 1, 24) & Right(Space(11) &
Format(rst1!Price, "###,##0.00"), 11)
                Else
                    If rst4.Fields("TYPE1") = 0 Then
                        stSQL = "SELECT TSALES.STYPE, Count(TSALES.INVNUM) AS TCOUNT From TSALES "& _
"Where ((TSALES.CREATEDATE)= CDate("& Format(Me.MskDate.Text, "DD/MM/YYYY") &")) AND STYPE = "& rst1!sType &""
                        GROUP BY TSALES.STYPE;"
                        Set rstTT = dbPOS.OpenRecordset(stSQL, dbOpenForwardOnly, dbReadOnly)
                        stCnt = " ("& rstTT.Fields("TCOUNT") &)"
                        rstTT.Close
                    End If

                    IObjStream.WriteLine rst1!sType &" - "& Mid(If(rst1!sType = "SS", "Gross Sales",
RTrim$(rst4!CreditDesc)) & stCnt & Space(24), 1, 24) & Right(Space(11) & Format(If(rst1!sType = "RD", rst1!Price, Abs(rst1!Price)),
"###,##0.00"), 11)

                    If rst1!sType = "RD" Then
                        dbRoundingAmt = rst1!Price
                    End If

                End If
            End If
            rst4.Close
            Set rst4 = Nothing

            rst1.MoveNext
        Loop
    End If
    rst1.Close
    Set rst1 = Nothing
    IObjStream.WriteLine "=====
    IObjStream.WriteLine ""
    "    IObjStream.WriteLine ""

    stSQL = "SELECT TSALES.INVNUM From TSALES "& _
"WHERE (( TSALES.CREATEDATE = CDate("& Format(Me.MskDate.Text, "dd/MMM/yyyy") &")) AND ((TSALES.STYPE)='00'))
GROUP BY TSALES.INVNUM"
    Set rst5 = dbPOS.OpenRecordset(stSQL, dbOpenDynaset)
    If Not rst5.EOF Then
        crTotal = rst5.RecordCount
    End If
End Sub

```

```

dbQty = 0

If dbTotalSales > 0 Then
    '
    IObjStream.WriteLine "Grand Total      : "& PadL(Format(dbTotalSales + Abs(dbTDisc) - dbRoundingAmt,
"###,##0.00"), 22)
    IObjStream.WriteLine "Grand Total      : "& PadL(Format(dbTotalSales - dbRoundingAmt, "###,##0.00"), 22)
    End If

    IObjStream.WriteLine "Total Receipt   : "& PadL(Format(crTotal, "###,##0"), 22)

    stSQL = "SELECT Sum(TSALES.VATPRICE) AS TTPRICE FROM TSALES INNER JOIN STOCK ON
TSALES.PRDCODE = STOCK.PRDCODE "& _
"WHERE (((TSALES.CREATEDATE) = CDate("'"& Format(Me.MskDate.Text, "dd/MMM/yyyy") &"')) AND ((TSALES.STYPE)='00')
AND ((STOCK.PH3CODE)=''"& cboNonMerch.Text &"'));"
    Set rstTT = dbPOS.OpenRecordset(stSQL, dbOpenForwardOnly, dbReadOnly)
    dbNonMerchSales = If(IsNull(rstTT.Fields("TTPRICE")), 0, rstTT.Fields("TTPRICE"))

    rstTT.Close

    IObjStream.WriteLine "MDSE Sales       : "& PadL(Format(dbTotalSales - dbNonMerchSales, "###,##0.00"), 22)

    stSQL = "SELECT SUM(TSALES.QTY) AS TQTY FROM TSALES "& _
"WHERE (((TSALES.CREATEDATE) = CDate("'"& Format(Me.MskDate.Text, "dd/MMM/yyyy") &"')) AND ((TSALES.STYPE) = '00' )
AND ( LEFT(TSALES.PRDCODE,4) <> 'GST-' ) AND ((TSALES.PRDCODE)<>'9999998'));"
    Set rstTT = dbPOS.OpenRecordset(stSQL, dbOpenForwardOnly, dbReadOnly)
    dbQty = rstTT.Fields("TQTY")
    rstTT.Close
    IObjStream.WriteLine "Num Items Sold  : "& PadL(Format(dbQty, "###,##0.00"), 22)

    stSQL = "SELECT Sum(PROPOINT.POSAMOUNT) AS TAMT, Sum(PROPOINT.POINT) AS TPOINT FROM
PROPOINT "& _
"WHERE ((PROPOINT.CREATEDATE)=CDate("'"& Format(Me.MskDate.Text, "dd/MMM/yyyy") &"'));"
    Set rstTT = dbPOS.OpenRecordset(stSQL, dbOpenForwardOnly, dbReadOnly)
    IObjStream.WriteLine "Members Sales   : "& PadL(Format(rstTT.Fields("TAMT"), "###,##0.00"), 22)
    IObjStream.WriteLine "Members Points  : "& PadL(Format(rstTT.Fields("TPOINT"), "###,##0.00"), 22)
    rstTT.Close

    IObjStream.WriteLine "Avg Un Per Sale : "& PadL(Format(If(crTotal = 0, 0, dbQty / crTotal), "###,##0.00"), 22)
    IObjStream.WriteLine "Avg $$ Per Sale : "& PadL(Format(If(crTotal = 0, 0, dbTotalSales / crTotal), "###,##0.00"), 22)

    stSQL = "SELECT Sum(CRECEIPT.VATPRICE) AS TAMT, Count(CRECEIPT.INVNUM) AS TCOUNT FROM
CRECEIPT "& _
"WHERE (((CRECEIPT.CREATEDATE)=CDate("'"& Format(Me.MskDate.Text, "dd/MMM/yyyy") &"')) AND
((CRECEIPT.STYPE)='00'));"
    Set rstTT = dbPOS.OpenRecordset(stSQL, dbOpenForwardOnly, dbReadOnly)
    IObjStream.WriteLine "Number Of Voids : "& PadL(Format(rstTT.Fields("TCOUNT"), "###,##0.00"), 22)
    IObjStream.WriteLine "Amount Of Voids : "& PadL(Format(If(IsNull(rstTT.Fields("TAMT")), 0, rstTT.Fields("TAMT")),
"###,##0.00"), 22)
    rstTT.Close

    IObjStream.WriteLine ""
    IObjStream.WriteLine Left$("SALES RECONCILIATION "& Space$(40), 40)

    IObjStream.WriteLine "Merchandise Sales  "& PadL(Format(dbTotalSales - dbNonMerchSales, "###,##0.00"), 21)
    IObjStream.WriteLine "Sales NET           "& PadL(Format(dbSalesNet, "###,##0.00"), 21)

End If
rst5.Close

stSQL = "SELECT Min(INVFOOTER.INVNUM) AS MinInvNum, Max(INVFOOTER.INVNUM) AS MaxInvNum "& _
"From INVFOOTER "& _
"WHERE INVFOOTER.CREATEDATE= cDate("'"& Format(Me.MskDate.Text, "dd/MMM/yyyy") &"'));"
Set rst5 = dbPOS.OpenRecordset(stSQL, dbOpenForwardOnly, dbReadOnly)
If Not rst5.EOF Then

```

```

IObjStream.WriteLine "Began Receipt    #   "& PadL(rst5.Fields("MinInvNum") &"" , 21)
IObjStream.WriteLine "Ended Receipt    #   "& PadL(rst5.Fields("MaxInvNum") &"" , 21)

```

```
End If
```

```
rst5.Close
```

```
If bGSTDeploy = True And bGSTDisable = False Then
```

```

IObjStream.WriteLine ""
If Len(gMoneyPrefix) = 2 Then
    IObjStream.WriteLine "Tax Summary      Amount ("& gMoneyPrefix &")      Tax ("& gMoneyPrefix &")"
Else
    IObjStream.WriteLine "Tax Summary      Amount ("& gMoneyPrefix &")  Tax ("& gMoneyPrefix &")"
End If
IObjStream.WriteLine String$(40, "-")

```

```
GetGSTSummary IObjStream
```

```

"      stSQL = "SELECT Sum(GSTPrice) AS Amt, "& _
"          "TSALES.VATIN "& _
"          "From TSALES Where (((TSALES.sType) = '00') AND VATIN <> " ) "& _
"          "AND CREATEDATE = cDate("'"& Format(Me.MskDate.Text, "dd/MMM/yyyy") &"') "& _
"          "GROUP BY  TSALES.VATIN "
"
"      Set rst6 = dbPOS.OpenRecordset(stSQL, dbOpenForwardOnly, dbReadOnly)
"      If Not rst6.EOF Then
"          Do While rst6.EOF
"              IObjStream.WriteLine Left$(rst6.Fields("VATIN") & Space$(15), 13) & " : "& Right$(Space$(24) &
Format(rst6.Fields("Amt"), "#,##0.00"), 24)
"              rst6.MoveNext
"          Loop
"      End If
"      rst6.Close
Elseif bGSTDeploy = True And bGSTDisable = True Then
    GetTaxSummary IObjStream
End If

```

```

IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""

```

```
IObjStream.Close
```

```
On Error GoTo LocalErr
```

```
PreviewFile stFileName
```

```
' Shell App.Path &"\CCollect.bat", vbMinimizedFocus
```

```
Me.cmdOK.Enabled = True
```

```
Exit Sub
```

```
LocalErr:
```

```

If Err.Number = 53 Then
    MsgBox Err.Number &" : "& Err.Description, vbApplicationModal + vbCritical, "Error"

```

```
Resume Next
```

```
End If
```

End Sub

Private Sub txtSearch_KeyPress(KeyAscii As Integer)

 If KeyAscii = 27 Then

 Unload Me

 End If

End Sub

Private Sub SummaryRptShift()

 Dim sSQL3 As String, sSQL1 As String

 Dim rst3 As Recordset, rst1 As Recordset

 Dim IObjfso As Scripting.FileSystemObject

 Dim IObjStream As Scripting.TextStream

 Dim dbTotal As Double

 Dim stFileName As String

 Dim stLS As String

 Dim dbShTotal As Double

 stFileName = App.Path & "\PrdSumrySh.txt"

 Set IObjfso = CreateObject("scripting.filesystemobject")

 Set IObjStream = IObjfso.OpenTextFile(stFileName, ForWriting, True)

 sSQL3 = "Select * from STORE"

 Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)

 If Not rst3.EOF Then

 IObjStream.WriteLine rst3!STORECODE & " - " & rst3!StoreName

 End If

 rst3.Close

 Set rst3 = Nothing

 IObjStream.WriteLine "Product Sales Summary Report (Shift)"

 IObjStream.WriteLine String(28, "=")

 IObjStream.WriteLine "Counter : " & sCounter

 IObjStream.WriteLine "Transaction Date: " & Format(Me.MskDate.Text, "dd/MM/yyyy")

 IObjStream.WriteLine "Printed Date : " & Format(Date, "dd/MM/yyyy")

 sSQL3 = "Select * from Puser Where USERID = " & sCascode & " "

 Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)

 If rst3.RecordCount > 0 Then

 IObjStream.WriteLine "Printed By : " & Trim(sCascode) & " - " & rst3!UserName

 End If

 rst3.Close

 Set rst3 = Nothing

 sSQL1 = "SELECT TSALES.PRDCODE, STOCK.PRDCODE, Sum(TSALES.QTY) AS TQTY, Sum(TSALES.VATPRICE) AS
TAMT, SHIFT_ID "& _

"FROM TSALES INNER JOIN STOCK ON TSALES.PRDCODE = STOCK.PRDCODE "& _

"Where (((TSALES.sType) = '00') And (LEFT(TSALES.SHIFT_ID,8) = " & Format(Me.MskDate, "yyyymmdd") & "))) "& _

"GROUP BY TSALES.SHIFT_ID, TSALES.PRDCODE, STOCK.PRDCODE "& _

"ORDER BY TSALES.SHIFT_ID, TSALES.PRDCODE;"

 Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)

 If rst1.RecordCount > 0 Then

 IObjStream.WriteLine "===="

 IObjStream.WriteLine "Product Qty Tax Price"

 IObjStream.WriteLine "===="

 dbTotal = 0

 stLS = ""

 dbShTotal = 0

```

Do While Not rst1.EOF
    If stLS = rst1.Fields("SHIFT_ID") Then
        Else
            If stLS <>"" Then
                IObjStream.WriteLine "====="
                IObjStream.WriteLine "Shift Total" + Space(17) + Right(Space(10) & Format(dbShTotal,
"###,##0.00"), 10)

                IObjStream.WriteLine "====="

                IObjStream.WriteLine ""

            End If

            IObjStream.WriteLine "Shift # "& CInt(Right$(rst1.Fields("SHIFT_ID"), 2))
            IObjStream.WriteLine String$(10, "=")
            stLS = rst1.Fields("SHIFT_ID")
            dbShTotal = 0

        End If

        IObjStream.WriteLine Mid(Trim(UnicodeToASCII(rst1!PrdName)) & Space(40), 1, 20) & Space(1) & Right(Space(7) &
Format(rst1!TQTY, "###,##0"), 7) & Space(1) & Right(Space(9) & Format(rst1!TAMT, "##,##0.00"), 9)
        dbTotal = dbTotal + rst1!TAMT
        dbShTotal = dbShTotal + rst1!TAMT
        rst1.MoveNext
    Loop

    IObjStream.WriteLine "====="
    IObjStream.WriteLine "Shift Total" + Space(17) + Right(Space(10) & Format(dbShTotal, "###,##0.00"), 10)
    IObjStream.WriteLine "====="
    IObjStream.WriteLine ""

    IObjStream.WriteLine "====="
    IObjStream.WriteLine "Grand Total" + Space(17) + Right(Space(10) & Format(dbTotal, "###,##0.00"), 10)
    IObjStream.WriteLine "====="

Else
    IObjStream.WriteLine ""
    IObjStream.WriteLine "**** NO SALES TRANSACTION ****"

End If

IObjStream.WriteLine ""
IObjStream.WriteLine "*<End of Product Sales Summary Report>*"
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.WriteLine ""
IObjStream.Close

rst1.Close

PreviewFile stFileName

' Shell App.Path &"\PrdSumry.bat", vbMinimizedFocus

' Unload Me

End Sub

Private Function GSTSumHdr() As String

    If Len(gMoneyPrefix) = 2 Then
        GSTSumHdr = "Tax Summary Amount ("& gMoneyPrefix &") Tax ("& gMoneyPrefix &")"
    End If

```

```

ElseIf Len(gMoneyPrefix) = 3 Then
    GSTSumHdr = "Tax Summary      Amount ("& gMoneyPrefix &")      Tax ("& gMoneyPrefix &")"
End If

```

End Function

Public Function UniCodeToASCII(stStr As String) As String

```

Dim i As Integer
Dim sChar As String
Dim sOut As String

```

```

For i = 1 To Len(stStr)
    sChar = Mid(stStr, i, 1)
    If (AscW(sChar) > 255) Then
        sOut = sOut & "?"
    Else
        sOut = sOut & sChar
    End If
Next i

```

```

UniCodeToASCII = sOut

```

End Function

frmCustomerAdd

VERSION 5.00

```

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"
Object = "{C932BA88-4374-101B-A56C-00AA003668DC}#1.1#0"; "MSMASK32.OCX"
Object = "{FAEEE763-117E-101B-8933-08002B2F4F5A}#1.1#0"; "DBLIST32.OCX"

```

Begin VB.Form frmCustomerAdd

```

Caption           =   "Customer Maintenance"
ClientHeight      =   6630
ClientLeft        =   60
ClientTop         =   345
ClientWidth       =   8325
Icon              =   "frmCustomerAdd.frx":0000
LinkTopic         =   "Form1"
MaxButton         =   0   'False
MinButton         =   0   'False
ScaleHeight       =   6630
ScaleWidth        =   8325
StartupPosition   =   2   'CenterScreen

```

Begin VB.Data DatCustgroup

```

Caption           =   "Data1"
Connect           =   "Access 2000;"
DatabaseName      =   ""
DefaultCursorType=   0   'DefaultCursor
DefaultType       =   2   'UseODBC
Exclusive         =   0   'False
Height            =   345
Left              =   5280
Options           =   0
ReadOnly          =   0   'False
RecordsetType     =   1   'Dynaset
RecordSource      =   "CUSTGROUP"
Top               =   7560
Visible           =   0   'False
Width             =   1335

```

End

Begin VB.CommandButton cmdAddField

```

Caption           =   "Addition Field"
Height            =   255
Left              =   600

```

```

TabIndex      = 50
Top           = 8280
Visible       = 0   'False
Width         = 1095
End
Begin VB.CommandButton cmdAdd
Caption       = "Add"
Height       = 375
Left         = 4680
TabIndex     = 21
Top          = 6120
Visible      = 0   'False
Width        = 1095
End
Begin VB.CommandButton cmdEdit
Caption       = "Edit"
Height       = 375
Left         = 120
TabIndex     = 49
Top          = 6120
Visible      = 0   'False
Width        = 1095
End
Begin VB.CommandButton cmdSave
Caption       = "Save"
Height       = 375
Left         = 5880
TabIndex     = 22
Top          = 6120
Width        = 1095
End
Begin VB.CommandButton cmdCancel
Caption       = "Cancel"
Height       = 375
Left         = 7080
TabIndex     = 23
Top          = 6120
Width        = 1095
End
Begin VB.Frame Frame1
Caption       = "Customer Entry"
BeginProperty Font
Name          = "MS Sans Serif"
Size          = 8.25
Charset       = 0
Weight        = 700
Underline     = 0   'False
Italic        = 0   'False
Strikethrough = 0   'False
EndProperty
Height       = 5895
Left         = 120
TabIndex     = 24
Top          = 120
Width        = 8055
Begin MSDBCTls.DBCombo ComCustGroup
Bindings     = "frmCustomerAdd.frx":08CA
DataField    = "CUSTGROUPCODE"
DataSource   = "DatCustgroup"
Height       = 315
Left         = 1920
TabIndex     = 20
Top          = 5400
Width        = 5895

```

```
_ExtentX      = 10398
_ExtentY      = 556
_Version      = 393216
Style         = 2
ListField     = "CUSTGROUPDESC"
BoundColumn   = "CUSTGROUPCODE"
Text         = ""
```

End

Begin VB.TextBox txtName

```
Height      = 285
Left        = 1920
MaxLength   = 40
TabIndex    = 2
Top         = 720
Width       = 5895
```

End

Begin VB.TextBox txtIC

```
Height      = 285
Left        = 1920
MaxLength   = 20
TabIndex    = 4
Top         = 1440
Width       = 2775
```

End

Begin VB.TextBox txtAddress1

```
Height      = 285
Left        = 1920
MaxLength   = 40
TabIndex    = 9
Top         = 2520
Width       = 5895
```

End

Begin VB.TextBox txtAddress2

```
Height      = 285
Left        = 1920
MaxLength   = 40
TabIndex    = 10
Top         = 2880
Width       = 5895
```

End

Begin VB.TextBox txtAddress3

```
Height      = 285
Left        = 1920
MaxLength   = 40
TabIndex    = 11
Top         = 3240
Width       = 5895
```

End

Begin VB.TextBox txtHTel

```
Height      = 285
Left        = 1920
MaxLength   = 20
TabIndex    = 12
Top         = 3600
Width       = 2295
```

End

Begin VB.TextBox txtOTel

```
Height      = 285
Left        = 1920
MaxLength   = 20
TabIndex    = 14
Top         = 3960
Width       = 2295
```

End


```

Begin VB.TextBox txtMTel
    Height      = 285
    Left        = 5520
    MaxLength   = 20
    TabIndex    = 13
    Top         = 3600
    Width       = 2295
End
Begin VB.TextBox txtFax
    Height      = 285
    Left        = 5520
    MaxLength   = 20
    TabIndex    = 15
    Top         = 3960
    Width       = 2295
End
Begin VB.TextBox txtEMail
    Height      = 285
    Left        = 1920
    MaxLength   = 50
    TabIndex    = 16
    Top         = 4320
    Width       = 5895
End
Begin VB.TextBox txtCode
    Height      = 285
    Left        = 1920
    MaxLength   = 10
    TabIndex    = 1
    Top         = 360
    Width       = 1455
End
Begin VB.TextBox txtRemark
    Height      = 285
    Left        = 1920
    MaxLength   = 50
    TabIndex    = 19
    Top         = 5040
    Width       = 5895
End
Begin VB.CommandButton cmdCustomer
    Caption     = "#"
    Height      = 255
    Left        = 3360
    TabIndex    = 25
    Top         = 360
    Visible     = 0 'False
    Width       = 255
End
Begin VB.TextBox txtOccu
    Height      = 285
    Left        = 1920
    MaxLength   = 40
    TabIndex    = 8
    Top         = 2160
    Width       = 5895
End
Begin VB.TextBox txtCreditLimit
    Height      = 285
    Left        = 5520
    MaxLength   = 15
    TabIndex    = 18
    Top         = 4680
    Width       = 2295

```

```

End
Begin VB.TextBox txtCreditType
    Height        = 285
    Left          = 1920
    MaxLength     = 2
    TabIndex      = 17
    Top           = 4680
    Width         = 2295
End
Begin VB.TextBox txtAltCode
    Height        = 285
    Left          = 1920
    MaxLength     = 20
    TabIndex      = 3
    Top           = 1080
    Width         = 5895
End
Begin MSMask.MaskEdBox mskBDate
    Height        = 255
    Left          = 1920
    TabIndex      = 6
    Top           = 1800
    Width         = 2775
    _ExtentX      = 4895
    _ExtentY      = 450
    _Version      = 393216
    MaxLength     = 10
    Format        = "DD/MM/YYYY"
    Mask          = "###/###/####"
    PromptChar    = " _"
End
Begin MSMask.MaskEdBox MskNDate
    Height        = 255
    Left          = 1920
    TabIndex      = 26
    Top           = 6960
    Visible       = 0   'False
    Width         = 2775
    _ExtentX      = 4895
    _ExtentY      = 450
    _Version      = 393216
    MaxLength     = 10
    Format        = "DD/MM/YYYY"
    Mask          = "###/###/####"
    PromptChar    = " _"
End
Begin MSDBCtrls.DBCombo DBCSex
    Bindings      = "frmCustomerAdd.frx":08E5
    DataField     = "SEXCODE"
    DataSource    = "datSex"
    Height        = 315
    Left          = 6120
    TabIndex      = 7
    Top           = 1800
    Width         = 1695
    _ExtentX      = 2990
    _ExtentY      = 556
    _Version      = 393216
    Style         = 2
    ListField     = "SEXDESC"
    BoundColumn   = "SEXCODE"
    Text          = ""
End
Begin MSDBCtrls.DBCombo DBCMarital

```

```
Bindings      = "frmCustomerAdd.frx":08FA
DataField     = "MARITALCODE"
DataSource    = "datMarital"
Height       = 315
Left         = 6120
TabIndex     = 5
Top          = 1440
Width        = 1695
_ExtentX     = 2990
_ExtentY     = 556
_Version     = 393216
Style        = 2
ListField    = "MARITALDESC"
BoundColumn  = "MARITALCODE"
Text         = ""
```

End

Begin VB.Label Label1

```
Caption      = "Customer Type :."
BeginProperty Font
    Name      = "MS Sans Serif"
    Size      = 8.25
    Charset   = 0
    Weight    = 700
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 255
Left       = 240
TabIndex   = 51
Top        = 5400
Width     = 1575
```

End

Begin VB.Label lblName

```
Caption      = "Customer's Name :."
BeginProperty Font
    Name      = "MS Sans Serif"
    Size      = 8.25
    Charset   = 0
    Weight    = 700
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor    = &H000000FF&
Height      = 255
Left       = 240
TabIndex   = 48
Top        = 720
Width     = 1695
```

End

Begin VB.Label lblIC

```
Caption      = "Customer IC :."
BeginProperty Font
    Name      = "MS Sans Serif"
    Size      = 8.25
    Charset   = 0
    Weight    = 700
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 255
Left       = 240
```

```

TabIndex      = 47
Top           = 1440
Width        = 1695
End
Begin VB.Label lblBDate
Caption       = "Date of Birth :."
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 8.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 255
Left        = 240
TabIndex    = 46
Top         = 1800
Width      = 1695
End
Begin VB.Label lblMS
Caption       = "Marital Status :."
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 8.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 255
Left        = 4800
TabIndex    = 45
Top         = 1440
Width      = 1335
End
Begin VB.Label lblSex
Caption       = "Sex :."
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 8.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 255
Left        = 4800
TabIndex    = 44
Top         = 1800
Width      = 495
End
Begin VB.Label lblAddress
Caption       = "Address :."
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 8.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False

```

```

        Strikethrough    =    0    'False
    EndProperty
    Height              =    255
    Left                =    240
    TabIndex            =    43
    Top                 =    2520
    Width               =    975
End
Begin VB.Label lblHTel
    Caption             =    "Home Tel   :"
    BeginProperty Font
        Name              =    "MS Sans Serif"
        Size              =    8.25
        Charset           =    0
        Weight            =    700
        Underline         =    0    'False
        Italic            =    0    'False
        Strikethrough     =    0    'False
    EndProperty
    ForeColor           =    &H000080FF&
    Height              =    255
    Left                =    240
    TabIndex            =    42
    Top                 =    3600
    Width               =    1455
End
Begin VB.Label lblOTel
    Caption             =    "Office Tel  :"
    BeginProperty Font
        Name              =    "MS Sans Serif"
        Size              =    8.25
        Charset           =    0
        Weight            =    700
        Underline         =    0    'False
        Italic            =    0    'False
        Strikethrough     =    0    'False
    EndProperty
    ForeColor           =    &H000080FF&
    Height              =    255
    Left                =    240
    TabIndex            =    41
    Top                 =    3960
    Width               =    975
End
Begin VB.Label lblMtel
    Caption             =    "Mobile Tel  :"
    BeginProperty Font
        Name              =    "MS Sans Serif"
        Size              =    8.25
        Charset           =    0
        Weight            =    700
        Underline         =    0    'False
        Italic            =    0    'False
        Strikethrough     =    0    'False
    EndProperty
    ForeColor           =    &H000080FF&
    Height              =    255
    Left                =    4320
    TabIndex            =    40
    Top                 =    3600
    Width               =    1095
End
Begin VB.Label lblFax
    Caption             =    "Fax  :"

```

```
BeginProperty Font
    Name           =    "MS Sans Serif"
    Size           =    8.25
    Charset        =    0
    Weight         =    700
    Underline      =    0    'False
    Italic         =    0    'False
    Strikethrough  =    0    'False
```

```
EndProperty
Height          =    255
Left            =    4320
TabIndex       =    39
Top            =    3960
Width          =    1095
```

End

Begin VB.Label lblEmail

```
Caption        =    "E-mail Address  :."
BeginProperty Font
    Name           =    "MS Sans Serif"
    Size           =    8.25
    Charset        =    0
    Weight         =    700
    Underline      =    0    'False
    Italic         =    0    'False
    Strikethrough  =    0    'False
```

```
EndProperty
Height          =    255
Left            =    240
TabIndex       =    38
Top            =    4320
Width          =    1575
```

End

Begin VB.Label lblCreate

```
Caption        =    "Create Date  :."
BeginProperty Font
    Name           =    "MS Sans Serif"
    Size           =    8.25
    Charset        =    0
    Weight         =    700
    Underline      =    0    'False
    Italic         =    0    'False
    Strikethrough  =    0    'False
```

```
EndProperty
Height          =    255
Left            =    4800
TabIndex       =    37
Top            =    360
Width          =    1215
```

End

Begin VB.Label lblCreate1

```
BorderStyle    =    1    'Fixed Single
Height         =    255
Left           =    6120
TabIndex       =    36
Top            =    360
Width          =    1695
```

End

Begin VB.Label lblLDate

```
Caption        =    "Last Visit Date :."
BeginProperty Font
    Name           =    "MS Sans Serif"
    Size           =    8.25
    Charset        =    0
    Weight         =    700
```

```

        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    Height             = 255
    Left               = 360
    TabIndex           = 35
    Top                = 7200
    Width              = 1575
End
Begin VB.Label lblLDate1
    BorderStyle        = 1  'Fixed Single
    Height             = 255
    Left               = 2040
    TabIndex           = 34
    Top                = 7200
    Width              = 1455
End
Begin VB.Label lblNDate
    Caption             = "Next Contact Date "
    BeginProperty Font
        Name             = "MS Sans Serif"
        Size              = 8.25
        Charset           = 0
        Weight            = 700
        Underline         = 0  'False
        Italic            = 0  'False
        Strikethrough     = 0  'False
    EndProperty
    Height             = 255
    Left               = 240
    TabIndex           = 33
    Top                = 6960
    Visible            = 0  'False
    Width              = 1695
End
Begin VB.Label lblCode
    Caption             = "Customer's Code  :"
    BeginProperty Font
        Name             = "MS Sans Serif"
        Size              = 8.25
        Charset           = 0
        Weight            = 700
        Underline         = 0  'False
        Italic            = 0  'False
        Strikethrough     = 0  'False
    EndProperty
    ForeColor          = &H000000FF&
    Height             = 255
    Left               = 240
    TabIndex           = 32
    Top                = 360
    Width              = 1575
End
Begin VB.Label lblRemark
    Caption             = "Remark  :"
    BeginProperty Font
        Name             = "MS Sans Serif"
        Size              = 8.25
        Charset           = 0
        Weight            = 700
        Underline         = 0  'False
        Italic            = 0  'False
        Strikethrough     = 0  'False

```

```

EndProperty
Height      = 255
Left       = 240
TabIndex   = 31
Top        = 5040
Width      = 855
End
Begin VB.Label lblOccu
Caption     = "Occupation :"
BeginProperty Font
    Name      = "MS Sans Serif"
    Size      = 8.25
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height     = 255
Left      = 240
TabIndex  = 30
Top       = 2160
Width     = 1335
End
Begin VB.Label lblCreditLimit
Caption     = "Credit Limit :"
BeginProperty Font
    Name      = "MS Sans Serif"
    Size      = 8.25
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height     = 255
Left      = 4320
TabIndex  = 29
Top       = 4680
Width     = 1095
End
Begin VB.Label lblCreditType
Caption     = "Credit Type :."
BeginProperty Font
    Name      = "MS Sans Serif"
    Size      = 8.25
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height     = 255
Left      = 240
TabIndex  = 28
Top       = 4680
Width     = 1095
End
Begin VB.Label lblAltCode
Caption     = "Alt Code :."
BeginProperty Font
    Name      = "MS Sans Serif"
    Size      = 8.25
    Charset   = 0

```



```

        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height      = 255
    Left        = 240
    TabIndex    = 27
    Top         = 1080
    Width       = 1575
End
End
Begin VB.PictureBox picArea
    Height      = 255
    Left        = 1920
    ScaleHeight = 195
    ScaleWidth  = 435
    TabIndex    = 0
    Top         = 8160
    Visible     = 0 'False
    Width       = 495
End
Begin VB.Data datBNumber
    Caption      = "Data1"
    Connect      = "Access 2000;"
    DatabaseName = ""
    DefaultCursorType= 0 'DefaultCursor
    DefaultType  = 2 'UseODBC
    Exclusive    = 0 'False
    Height       = 345
    Left         = 4080
    Options      = 0
    ReadOnly     = 0 'False
    RecordsetType = 1 'Dynaset
    RecordSource = "BNUMBER"
    Top         = 8400
    Visible     = 0 'False
    Width       = 1140
End
Begin VB.Data datSex
    Caption      = "Data1"
    Connect      = "Access 2000;"
    DatabaseName = ""
    DefaultCursorType= 0 'DefaultCursor
    DefaultType  = 2 'UseODBC
    Exclusive    = 0 'False
    Height       = 345
    Left         = 2400
    Options      = 0
    ReadOnly     = 0 'False
    RecordsetType = 1 'Dynaset
    RecordSource = "SEX"
    Top         = 8160
    Visible     = 0 'False
    Width       = 1140
End
Begin VB.Data datMarital
    Caption      = "Data1"
    Connect      = "Access 2000;"
    DatabaseName = ""
    DefaultCursorType= 0 'DefaultCursor
    DefaultType  = 2 'UseODBC
    Exclusive    = 0 'False
    Height       = 345

```

```

Left          = 3840
Options       = 0
ReadOnly      = 0 'False
RecordsetType = 1 'Dynaset
RecordSource  = "MARITAL"
Top           = 7800
Visible       = 0 'False
Width         = 1140
End
Begin VB.Image ImgSize
    Height     = 135
    Left       = 2040
    Top        = 8280
    Width      = 255
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd1
    Height     = 6735
    Left       = 0
    TabIndex   = 52
    Top        = 0
    Width      = 8415
    _Version   = 65536
    _cx        = 14843
    _cy        = 11880
    StartColor = 10776642
    EndColor   = 7321194
    ColorFillStyle = 0
    BackgroundStyle = 0
    DrawPictureStyle = 1
    AnimationInterval = 1000
End
End
Attribute VB_Name = "frmCustomerAdd"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' MSSQL Ready

Public sWidth As Single
Public sHeight As Single
Public originalWidth As Single
Public originalHeight As Single
Public picFile As String
Public sSaveMode As String
Public bCanAdd As Boolean
Public bSave As Boolean
Public sEMode As String
Public sMode As String

Sub Pro_Pic()
    Dim ShrinkScale As Single

    ' picFile = "C:\Back\Image\Customer\" & frmCustomerAdd.txtCode.Text & ".jpg"
    ' ImgSize.Picture = LoadPicture(picFile)

    originalWidth = ImgSize.Width
    originalHeight = ImgSize.Height
    sHeight = originalHeight
    sWidth = originalWidth
    ImgSize.Stretch = True
    ImgSize.Width = sWidth
    ImgSize.Height = sHeight

```

```

sWidth = picArea.Width
ShrinkScale = picArea.Width / ImgSize.Width
sHeight = CSng(sHeight * ShrinkScale)

If sHeight > picArea.Height Then
    ShrinkScale = picArea.Height / sHeight
    sWidth = CSng(sWidth * ShrinkScale)
    sHeight = CSng(sHeight * ShrinkScale)
End If
ImgSize.Stretch = False

'change back to zoom to original value 1
'Zoom = 0
'lblStatus.Caption = "Width:" & ImgSize.Width & "    Height:" & ImgSize.Height & "    Zoom 1:" & mZoom

'Process Image
SizeImage picArea, ImgSize.Picture, sWidth, sHeight

' Calculate the scroll bar value
'ScrollBar picDest.Width, picDest.Height, picArea.Width, picArea.Height

End Sub
' =====
' Procedure handle all the zooming, shrink features
' =====
Private Sub SizeImage(picBox As PictureBox, sizePic As Picture, sizeWidth As Single, sizeHeight As Single)
    Screen.MousePointer = vbHourglass

On Error GoTo ErrorSize
    picBox.Picture = LoadPicture("")
    picBox.Width = sizeWidth
    picBox.Height = sizeHeight
    picBox.AutoRedraw = True
    picBox.PaintPicture sizePic, 0, 0, sizeWidth, sizeHeight
    picBox.Picture = picBox.Image
    picBox.AutoRedraw = False
    GoTo EndSize

ErrorSize:
    'lblStatus = ""

EndSize:
    Screen.MousePointer = vbDefault

End Sub

Private Sub Label2_Click()

End Sub

Sub Initial()
    ImgSize.Picture = LoadPicture("")
    picArea.Picture = LoadPicture("")
    picArea.Width = 1815
    picArea.Height = 1575
    Me.lblLDate.Visible = False
    Me.lblLDate1.Visible = False
    txtCode.Text = ""
    txtName.Text = ""
    Me.txtAltCode.Text = ""
    txtLC.Text = ""
    mskBDate.Text = "__/__/____"
    txtAddress1.Text = ""
    txtAddress2.Text = ""

```

```

txtAddress3.Text = ""
txtHTel.Text = ""
txtOTel.Text = ""
txtMTel.Text = ""
txtFax.Text = ""
txtEMail.Text = ""
txtOccu.Text = ""
MskNDate.Text = "__/__/____"
txtRemark.Text = ""
Me.txtCreditLimit.Text = 0
Me.txtCreditType.Text = ""
lblCreate1.Caption = ""
lblLDate1.Caption = ""
DBCMarital.BindText = ""
DBCSEX.BindText = ""
'MDIFMain.StatusBar1.Panels.Item(1) = ""
End Sub

Private Sub txtAddress_Change()

End Sub

Private Sub cmdAdd_Click()

    If (sMode = "A" Or sMode = "B") And (txtCode.Text <>"" Or Me.txtName.Text <> "") Then
        nresult = MsgBox("Save it?", vbInformation + vbYesNo, "Save")
        If nresult = vbYes Then
            'cmdSave.SetFocus
            sEMode = "A"
            fSaveCustomer
            sEMode = ""
        Else
            fAddCustomer
        End If
    Else
        fAddCustomer
    End If

End Sub

Sub fAddCustomer()
    sMode = "A"
    Initial
    EnableInput
    MDIFMain.StatusBar1.Panels.Item(1) = "Mode: Add"
    txtCode.Enabled = True
    cmdCustomer.Enabled = False
    Me.txtCode.SetFocus
    'fAddCustomer
End Sub

Sub EnableInput()
    txtCode.Enabled = True
    cmdCustomer.Enabled = True
    txtName.Enabled = True
    Me.txtAltCode.Enabled = True
    txtIC.Enabled = True
    mskBDate.Enabled = True
    txtAddress1.Enabled = True
    txtAddress2.Enabled = True
    txtAddress3.Enabled = True
    txtOccu.Enabled = True
    txtHTel.Enabled = True
    txtOTel.Enabled = True
    txtMTel.Enabled = True
    txtFax.Enabled = True

```

```

txtEMail.Enabled = True
MskNDate.Enabled = True
txtRemark.Enabled = True
Me.txtCreditLimit.Enabled = True
Me.txtCreditType.Enabled = True
DBCMarital.Enabled = True
DBCsex.Enabled = True
Me.ComCustGroup.Enabled = True

```

End Sub

Sub Disableinput()

```

txtCode.Enabled = False
cmdCustomer.Enabled = False
txtName.Enabled = False
Me.txtAltCode.Enabled = False
txtIC.Enabled = False
mskBDate.Enabled = False
txtAddress1.Enabled = False
txtAddress2.Enabled = False
txtAddress3.Enabled = False
txtOccu.Enabled = False
txtHTel.Enabled = False
txtOTel.Enabled = False
txtMTel.Enabled = False
txtFax.Enabled = False
txtEMail.Enabled = False
MskNDate.Enabled = False
txtRemark.Enabled = False
Me.txtCreditLimit.Enabled = False
Me.txtCreditType.Enabled = False
DBCMarital.Enabled = False
DBCsex.Enabled = False
Me.ComCustGroup.Enabled = False

```

End Sub

Private Sub cmdAddField_Click()

```

' If txtCode.Text <> "" Then
'     frmAdditionalFieldCus.Show vbModal
' End If

```

End Sub

Private Sub cmdCancel_Click()

```

Dim sSQL1 As String
If sMode = "" Then
    Unload Me
Else
    If sMode = "S" Or cmdSave.Enabled = False Then
        Initial
        Disableinput
        sMode = ""
    Else
        If Len(Me.txtName.Text) <> 0 Then
            nresult = MsgBox("Save it?", vbInformation + vbYesNo, "Save")
            If nresult = vbYes Then
                'cmdSave.SetFocus
                fSaveCustomer
            Else
                'If sMode = "A" Then
                '    sSQL1 = "Delete * From Customer "
                '    sSQL1 = sSQL1 & "Where Code = "& txtCode.Text & ";"
                '    dbBack.Execute sSQL1
                'End If
                Initial
                Disableinput
                sMode = ""
            End If
        End If
    End If

```

```

        End If
    Else
        Unload Me
    End If
End If
End If

```

```
End Sub
```

```

Private Sub cmdCustomer_Click()
    sCustomer = "CUSTOMER"
    frmSeekCustomer.Show vbModal
    If Me.txtCode.Text <> "" Then
        fCallCustomer
        Me.txtCode.Enabled = False
        Me.EnableInput
        Me.cmdCustomer.Enabled = False
        If Dir(App.Path & "\Image\Customer\" & frmCustomerAdd.txtCode.Text & ".jpg") <> "" Then
            Pro_Pic
        End If
    End If
End Sub

```

```

Private Sub cmdEdit_Click()
    If (sMode = "A" Or sMode = "B") And (txtCode.Text <> "" Or Me.txtName.Text <> "") Then
        nresult = MsgBox("Save it?", vbInformation + vbYesNo, "Save")
        If nresult = vbYes Then
            'cmdSave.SetFocus
            sEMode = "E"
            fSaveCustomer
            sEMode = ""
        Else
            fEditCustomer
        End If
    Else
        fEditCustomer
    End If
End Sub

```

```

End Sub
Sub fEditCustomer()
    Initial
    sMode = "B"
    EnableInput
    MDIFMain.StatusBar1.Panels.Item(1) = "Mode: Edit"
    txtCode.SetFocus
End Sub

```

```

Sub fSaveCustomer()
    Dim rs As New ADODB.Recordset
    Dim rsBnum As New ADODB.Recordset
    Dim stCustCode As String

    bCanAdd = True

    If Trim(Me.txtCode.Text) = "" Then
        MsgBox "Please Key In Customer's Code.", vbCritical, "Error"
        Me.txtCode.SetFocus
        bCanAdd = False
        Exit Sub
    End If

    If Len(txtName.Text) = 0 Then

```

```

        MsgBox "Please Key in customer's name.", vbCritical, "Error"
        txtName.SetFocus
        bCanAdd = False
        Exit Sub
    End If

```

```

    If Me.ComCustGroup.Text = "" Then
        MsgBox "Please Select Customer Group Type", vbCritical, "Error"
        Me.ComCustGroup.SetFocus
        bCanAdd = False
        Exit Sub
    End If

```

```

    If Me.txtHTel.Text = "" And Me.txtMTel.Text = "" And Me.txtOTel.Text = "" Then
        MsgBox "Please Key in Customer Tel No", vbCritical, "Error"
        bCanAdd = False
        Exit Sub
    End If

```

```

'    Set rs = dbBack.OpenRecordset("select * from customer where customercode = "& Me.txtCode.Text &"", dbOpenDynaset)
    rs.Open "select * from customer where customercode = "& Me.txtCode.Text &"", SQLConn, adOpenStatic, adLockReadOnly,
adCmdText
    If Not rs.EOF Then
        MsgBox "Duplicated Customer Code.", vbCritical, "Error"
        Me.txtCode.Text = ""
        Me.txtCode.SetFocus
        bCanAdd = False
    End If
    rs.Close

```

```

    If bAutoCustCode = True Then
        rsBnum.Open "select customer from bnumber", SQLConn, adOpenStatic, adLockOptimistic, adCmdText
        Set rsBnum = dbBack.OpenRecordset("select customer from bnumber", dbOpenDynaset)
        If Not rsBnum.EOF Then
            stCustCode = "0000000000"& rsBnum.Fields("customer")
            rsBnum.Edit
            rsBnum.Fields("customer") = CInt(rsBnum.Fields("customer")) + 1
            rsBnum.Update
        End If
        rsBnum.Close
        Set rsBnum = Nothing

        stCustCode = StrCustPrefix & Right(stCustCode, 7)
        Me.txtCode.Text = stCustCode
        Me.txtCode.Refresh
    End If

```

```

    If bCanAdd = True Then
        If sMode = "A" Then
            AddCustomer
        ElseIf sMode = "B" Then
            EditCustomer
        End If
        sMode = "S"
        Disableinput
    End If

```

```

    If sEMode = "A" Then
        fAddCustomer
    End If

```

```

ElseIf sEMode = "E" Then
    fEditCustomer
End If
sEMode = ""

```

```

End Sub

```

```

Sub AddCustomer()

```

```

    Dim sSQL As String
    Dim rst As New ADODB.Recordset
    Dim sCode As String
    Dim rstLocal As DAO.Recordset

```

```

Set rstLocal = dbPOS.OpenRecordset("Customer", dbOpenDynaset, dbAppendOnly)

```

```

sSQL = "Select * from Customer Where CustomerCode = ""& txtCode.Text &"" "
rst.Open sSQL, SQLConn, adOpenStatic, adLockOptimistic, adCmdText

```

```

Set rst = dbBack.OpenRecordset(sSQL, dbOpenDynaset)

```

```

If Not rst.EOF Then

```

```

    MsgBox "Customer code has been used, please key in another code.", vbOKOnly, "Validation"

```

```

Else

```

```

    rst.AddNew
    rst!CustomerCode = txtCode.Text
    rst!CustomerName = txtName.Text
    rst!ALTCODE = Me.txtAltCode.Text
    rst!IC = txtIC.Text
    If mskBDate.Text <> " __/__/____ " Then
        rst!bdate = mskBDate.Text
    End If
    rst!MaritalCode = DBCMarital.BoundText
    rst!SexCode = DBCSex.BoundText
    rst!Address1 = txtAddress1.Text
    rst!address2 = txtAddress2.Text
    rst!Address3 = txtAddress3.Text
    rst!HTel = txtHTel.Text
    rst!OTel = txtOTel.Text
    rst!MTel = txtMTel.Text
    rst!Fax = txtFax.Text
    rst!EMail = txtEMail.Text
    rst!Occu = txtOccu.Text
    If MskNDate.Text <> " __/__/____ " Then
        rst!NDate = MskNDate.Text
    End If
    rst!Remark = txtRemark.Text
    rst!creditlimit = Me.txtCreditLimit.Text
    rst!CreditType = Me.txtCreditType.Text
    rst!CREATEDATE = Date
    rst.Fields("Custgroupcode") = Me.ComCustGroup.Text
    rst.Fields("Active") = True
    rst.Update

```

```

With rstLocal

```

```

    .AddNew
    .Fields("CustomerCode") = txtCode.Text
    .Fields("CustomerName") = txtName.Text
    .Fields("ALTCODE") = Me.txtAltCode.Text
    .Fields("IC") = txtIC.Text
    If mskBDate.Text <> " __/__/____ " Then
        .Fields("bdate") = mskBDate.Text
    End If
    .Fields("MaritalCode") = DBCMarital.BoundText

```



```

.Fields("SexCode") = DBCSex.BoundText
.Fields("Address1") = txtAddress1.Text
.Fields("address2") = txtAddress2.Text
.Fields("Address3") = txtAddress3.Text
.Fields("HTel") = txtHTel.Text
.Fields("OTel") = txtOTel.Text
.Fields("MTel") = txtMTel.Text
.Fields("Fax") = txtFax.Text
.Fields("EMail") = txtEMail.Text
.Fields("Occu") = txtOccu.Text
If MskNDate.Text <> " __/__/____ " Then
    .Fields("NDate") = MskNDate.Text
End If
.Fields("Remark") = txtRemark.Text
.Fields("creditlimit") = Me.txtCreditLimit.Text
.Fields("CreditType") = Me.txtCreditType.Text
.Fields("CREATEDATE") = Date
.Fields("Custgroupcode") = Me.ComCustGroup.Text
.Fields("Active") = True
.Update
End With

```

```

rstLocal.Close
Set rstLocal = Nothing

```

```

sSaveMode = "A"
AuditTable
InterfaceTable

```

```

'=====
'syn data
Dim Sql6 As String
Sql6 = "Insert into Customer (CustomerCode, CustomerName, IC, BDate, MaritalCode, SexCode, Address1, Address2,
Address3, HTEL, OTEL, MTEL, FAX, EMAIL, NDATE, CREATEDATE, LDATE, MODIFYDATE, REMARK, OCCU, Creditlimit,
CreditType, AltCode, MPOINT,CUSTGROUPCODE ) IN 'POS.mdb' "
Sql6 = Sql6 & "select CustomerCode, CustomerName, IC, BDate, MaritalCode, SexCode, Address1, Address2, Address3,
HTEL, OTEL, MTEL, FAX , EMAIL, NDATE, CREATEDATE, LDATE, MODIFYDATE, REMARK, OCCU, Creditlimit, CreditType,
AltCode, MPOINT,CUSTGROUPCODE "
Sql6 = Sql6 & "From Customer where active <> 0 and customercode = '" & Trim(Me.txtCode.Text) & "' "
dbBack.Execute Sql6
'=====

```

```

MsgBox "Record Saved.", vbInformation, "Save"

```

```

Ans = MsgBox("Do You Want To Use Current Customer?", vbYesNo + vbQuestion, "Info")
If Ans = vbYes Then
    frmCustomer.cmdAdd.Tag = "1"
    sCusCode = Me.txtCode.Text
    sCusName = txtName.Text
    Unload Me
End If

```

```

End If
rst.Close
Set rst = Nothing

```

```

End Sub
Sub EditCustomer()
Dim sSQL As String
Dim rst As New ADODB.Recordset

```

```
sSQL = "Select * from Customer Where CustomerCode = "& txtCode.Text &" "
rst.Open sSQL, SQLConn, adOpenStatic, adLockOptimistic, adCmdText
```

```
' Set rst = dbBack.OpenRecordset(sSQL, dbOpenDynaset)
If Not rst.EOF Then
'     rst.Edit
     rst!CustomerName = txtName.Text
     rst!ALTCODE = Me.txtAltCode.Text
     rst!IC = txtIC.Text
     If mskBDate.Text <> " __/__/____ " Then
         rst!bdate = mskBDate.Text
     End If
     rst!MaritalCode = DBCMarital.BindText
     rst!SexCode = DBCSex.BindText
     rst!Address1 = txtAddress1.Text
     rst!address2 = txtAddress2.Text
     rst!Address3 = txtAddress3.Text
     rst!HTel = txtHTel.Text
     rst!OTel = txtOTel.Text
     rst!MTel = txtMTel.Text
     rst!Fax = txtFax.Text
     rst!EMail = txtEMail.Text
     rst!Occu = txtOccu.Text
     If MskNDate.Text <> " __/__/____ " Then
         rst!NDate = MskNDate.Text
     End If
     rst!Remark = txtRemark.Text
     rst!creditlimit = Me.txtCreditLimit.Text
     rst!CreditType = Me.txtCreditType.Text
     rst!ModifyDate = Date
     rst.Update

     sSaveMode = "C"
     AuditTable
     InterfaceTable
     MDIFMain.StatusBar1.Panels.Item(1) = "Mode: Save"
     MsgBox "Record Saved.", vbInformation, "Save"
End If
rst.Close
Set rst = Nothing
'initial
```

End Sub

```
Private Sub cmdSave_Click()
    If sMode = "A" Or sMode = "B" Then
        fSaveCustomer
    End If
End Sub
```

```
Private Sub Form_Activate()
On Error Resume Next
    If bAutoCustCode = True Then
        Me.txtName.SetFocus
    Else
        Me.txtCode.SetFocus
    End If
End Sub
```

```
Private Sub Form_Load()
    Dim rsBnum As New ADODB.Recordset
```

Dim stCustCode As String

dxBackground1.StartColor = dxColor1
dxBackground1.EndColor = dxColor2

Initial
'Disableinput
sMode = "A"

'Me.datAR.DatabaseName = BackPath &"\Back.mdb"

Me.datBNumber.Connect = SQLConStr
Me.datBNumber.DatabaseName = SQLODBC
Me.datBNumber.RecordSource = "select * from bnumber"
Me.datBNumber.Refresh

Me.datMarital.Connect = SQLConStr
Me.datMarital.DatabaseName = SQLODBC
Me.datMarital.RecordSource = "select * from MARITAL"
Me.datMarital.Refresh

Me.datSex.Connect = SQLConStr
Me.datSex.DatabaseName = SQLODBC
Me.datSex.RecordSource = "select * from sex"
Me.datSex.Refresh

Me.DatCustgroup.Connect = SQLConStr
Me.DatCustgroup.DatabaseName = SQLODBC
Me.DatCustgroup.RecordSource = "select * from CustGroup"
Me.DatCustgroup.Refresh

'=====

'add by felix

'auto generate customer code

'=====

If bAutoCustCode = True Then

Set rsBnum = dbBack.OpenRecordset("select customer from bnumber", dbOpenDynaset)
rsBnum.Open "select customer from bnumber", SQLConn, adOpenStatic, adLockReadOnly, adCmdText
If Not rsBnum.EOF Then
stCustCode = "0000000000"& rsBnum.Fields("customer")
End If
rsBnum.Close
Set rsBnum = Nothing

stCustCode = StrCustPrefix & Right(stCustCode, 7)
Me.txtCode.Text = stCustCode

End If

'=====

End Sub

Private Sub Form_Unload(Cancel As Integer)
'MDIFMain.StatusBar1.Panels.Item(1) = ""
End Sub

Private Sub mskBDate_KeyPress(KeyAscii As Integer)
KeyAscii = KeyDate(KeyAscii)
End Sub

Private Sub mskBDate_LostFocus()
If Me.mskBDate.Text <> "__/__/____" Then
If IsDate(mskBDate) Then
If CDate(mskBDate.Text) > Date Then
MsgBox "Date of Birth can not greater than today."

```

        mskBDate.Text = "__/__/____"
        mskBDate.SetFocus
    End If
Else
    MsgBox "Invalid Date."
    mskBDate.SelStart = 0
    mskBDate.SelLength = Len(mskBDate)
    mskBDate.SetFocus
    Exit Sub
End If
End If
End Sub

Private Sub MskNDate_KeyPress(KeyAscii As Integer)
    KeyAscii = KeyDate(KeyAscii)
End Sub

Private Sub MskNDate_LostFocus()

    If IsDate(MskNDate) Then
        If CDate(MskNDate.Text) < Date Then
            MsgBox "Next Contact Date can not smaller than today."
            MskNDate.Text = "__/__/____"
            MskNDate.SetFocus
        End If
    Else
        MsgBox "Invalid Date."
        MskNDate.SelStart = 0
        MskNDate.SelLength = Len(MskNDate)
        MskNDate.SetFocus
        Exit Sub
    End If
End Sub

Private Sub txtCode_LostFocus()
    If sMode = "B" Then
        fCallCustomer
    End If
End Sub

Sub fCallCustomer()
    Dim sSQL As String
    Dim rst As New ADODB.Recordset

    If txtCode.Text <> "" Then
        sSQL = "Select * from Customer where CustomerCode = "& txtCode.Text &""
        rst.Open sSQL, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
        Set rst = dbBack.OpenRecordset(sSQL, dbOpenDynaset)
        If Not rst.EOF Then
            txtName.Text = rst!CustomerName
            Me.txtAltCode.Text = rst!ALTCODE
            txtIC.Text = rst!IC
            If rst!bdate <> "" Then
                mskBDate.Text = Format(rst!bdate, "DD/MM/YYYY")
            End If
            txtAddress1.Text = rst!Address1
            txtAddress2.Text = rst!address2
            txtAddress3.Text = rst!Address3
            txtHTel.Text = rst!HTel
            txtOTel.Text = rst!OTel
            txtMTel.Text = rst!MTel
            txtFax.Text = rst!Fax
            txtEMail.Text = rst!EMail
            txtOccu.Text = rst!Occu
        End If
    End If
End Sub

```

```

        If rst!NDate <>"" Then
            MskNDate.Text = Format(rst!NDate, "DD/MM/YYYY")
        End If
        txtRemark.Text = rst!Remark
        Me.txtCreditLimit.Text = Format(rst!creditlimit, "###,###,##0.00")
        Me.txtCreditType.Text = rst!CreditType
        lblCreate1.Caption = Format(rst!CREATEDATE, "DD/MM/YYYY")
        lblLDate1.Caption = Format(rst!LDate, "DD/MM/YYYY")
        DBCMarital.BindText = rst!MaritalCode
        DBCSex.BindText = rst!SexCode
        txtCode.Enabled = False
        cmdCustomer.Enabled = False
        If Dir(App.Path & "\Image\Customer\" & frmCustomerAdd.txtCode.Text & ".jpg") <>"" Then
            Pro_Pic
        End If
    Else
        MsgBox "Code not found"
        txtCode.SetFocus
    End If
End If
End Sub
Sub AuditTable()
    Dim sSQL1 As String, sSQL2 As String
    Dim rst1 As New ADODB.Recordset, rst2 As New ADODB.Recordset

    sSQL1 = "Select * from Customer where CustomerCode = '" & txtCode.Text & "'"
    rst1.Open sSQL1, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
    Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenDynaset)
    If Not rst1.EOF Then
        sSQL2 = "Select * from CustomerAA;"
        Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenDynaset)
        rst2.Open sSQL2, SQLConn, adOpenStatic, adLockOptimistic, adCmdText

        rst2.AddNew
        rst2!TranType = sSaveMode
        rst2!CustomerCode = rst1!CustomerCode
        rst2!CustomerName = rst1!CustomerName
        rst2!IIC = rst1!IIC
        rst2!bdate = rst1!bdate
        rst2!MaritalCode = rst1!MaritalCode
        rst2!SexCode = rst1!SexCode
        rst2!Address1 = rst1!Address1
        rst2!address2 = rst1!address2
        rst2!Address3 = rst1!Address3
        rst2!HTel = rst1!HTel
        rst2!OTel = rst1!OTel
        rst2!MTel = rst1!MTel
        rst2!Fax = rst1!Fax
        rst2!EMail = rst1!EMail
        rst2!Occu = rst1!Occu
        rst2!NDate = rst1!NDate
        rst2!Remark = rst1!Remark
        rst2!CREATEDATE = rst1!CREATEDATE
        rst2!ModifyDate = rst1!ModifyDate
        rst2!DownloadDate1 = Date
        rst2.Update

        rst2.Close
        Set rst2 = Nothing
    End If
    rst1.Close
    Set rst1 = Nothing
End Sub

```

```

Sub InterfaceTable()
    Dim sSQL1 As String, sSQL2 As String, sSQL3 As String
    Dim rst1 As New ADODB.Recordset, rst2 As New ADODB.Recordset, rst3 As New ADODB.Recordset

    sSQL3 = "Select * from Store "
    Set rst3 = dbBack.OpenRecordset(sSQL3, dbOpenDynaset)
    rst3.Open sSQL3, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
    If Not rst3.EOF Then
        Do While Not rst3.EOF
            sSQL1 = "Select * from Customer where CustomerCode = '" & rst3.StoreCode & "'"
            rst1.Open sSQL1, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
            Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenDynaset)
            If Not rst1.EOF Then
                sSQL2 = "Select * from CustomerEE "
                sSQL2 = sSQL2 & "Where CustomerCode = '" & rst1.CustomerCode & "'"
                sSQL2 = sSQL2 & "AND StoreCode = '" & rst3.StoreCode & "'"
                rst2.Open sSQL2, SQLConn, adOpenStatic, adLockOptimistic, adCmdText

                Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenDynaset)
                If Not rst2.EOF Then
                    rst2.Edit
                    rst2!TranType = sSaveMode
                    rst2!STORECODE = rst3!STORECODE
                    rst2!CustomerCode = rst1!CustomerCode
                    rst2!CustomerName = rst1!CustomerName
                    rst2!IC = rst1!IC
                    rst2!bdate = rst1!bdate
                    rst2!MaritalCode = rst1!MaritalCode
                    rst2!SexCode = rst1!SexCode
                    rst2!Address1 = rst1!Address1
                    rst2!address2 = rst1!address2
                    rst2!Address3 = rst1!Address3
                    rst2!HTel = rst1!HTel
                    rst2!OTel = rst1!OTel
                    rst2!MTel = rst1!MTel
                    rst2!Fax = rst1!Fax
                    rst2!EMail = rst1!EMail
                    rst2!Occu = rst1!Occu
                    rst2!creditlimit = rst1!creditlimit
                    rst2!CreditType = rst1!CreditType
                    rst2!NDate = rst1!NDate
                    rst2!Remark = rst1!Remark
                    rst2!CREATEDATE = rst1!CREATEDATE
                    rst2!ModifyDate = rst1!ModifyDate
                    rst2!DownloadDate1 = Date
                    rst2!DownloadDate2 = Null
                    rst2.Update
                Else
                    rst2.AddNew
                    rst2!TranType = sSaveMode
                    rst2!STORECODE = rst3!STORECODE
                    rst2!CustomerCode = rst1!CustomerCode
                    rst2!CustomerName = rst1!CustomerName
                    rst2!IC = rst1!IC
                    rst2!bdate = rst1!bdate
                    rst2!MaritalCode = rst1!MaritalCode
                    rst2!SexCode = rst1!SexCode
                    rst2!Address1 = rst1!Address1
                    rst2!address2 = rst1!address2
                    rst2!Address3 = rst1!Address3
                    rst2!HTel = rst1!HTel
                    rst2!OTel = rst1!OTel
                    rst2!MTel = rst1!MTel
                End If
            End If
        Loop
    End If
End Sub

```

```

        rst2!Fax = rst1!Fax
        rst2!EMail = rst1!EMail
        rst2!Occu = rst1!Occu
        rst2!creditlimit = rst1!creditlimit
        rst2!CreditType = rst1!CreditType
        rst2!NDate = rst1!NDate
        rst2!Remark = rst1!Remark
        rst2!CREATEDATE = rst1!CREATEDATE
        rst2!ModifyDate = rst1!ModifyDate
        rst2!DownloadDate1 = Date
        rst2.Update
    End If
    rst2.Close
    Set rst2 = Nothing
End If
rst1.Close
Set rst1 = Nothing
rst3.MoveNext
Loop
End If
rst3.Close
Set rst3 = Nothing
End Sub

```

```

Private Sub txtCreditLimit_KeyPress(KeyAscii As Integer)

```

```

    Dim cNum As String
    cNum = "0123456789."
    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If
End Sub

```

```

Private Sub txtCreditLimit_LostFocus()

```

```

    Me.txtCreditLimit.Text = Format(Me.txtCreditLimit, "###,###,##0.00")
End Sub

```

frmCustomer3

VERSION 5.00

Object = "{A8E5842E-102B-4289-9D57-3B3F5B5E15D3}#13.4#0"; "Codejock.Controls.v13.4.0.Demo.ocx"

Begin VB.Form frmCustomer3

```

    BackColor      = &H00FFC0C0&
    BorderStyle    = 3 'Fixed Dialog
    Caption        = "Capture Customer Information"
    ClientHeight   = 4365
    ClientLeft     = 45
    ClientTop      = 495
    ClientWidth    = 7530

```

BeginProperty Font

```

    Name          = "Tahoma"
    Size          = 8.25
    Charset       = 0
    Weight        = 400
    Underline     = 0 'False
    Italic        = 0 'False
    Strikethrough = 0 'False

```

EndProperty

```

    LinkTopic      = "Form1"
    MaxButton      = 0 'False
    MinButton      = 0 'False
    ScaleHeight    = 4365
    ScaleWidth     = 7530

```

```

ShowInTaskbar = 0 'False
StartUpPosition = 2 'CenterScreen
Begin XtremeSuiteControls.PushButton cmdClose
  Height = 495
  Left = 3158
  TabIndex = 11
  Top = 3720
  Visible = 0 'False
  Width = 1215
  _Version = 851972
  _ExtentX = 2143
  _ExtentY = 873
  _StockProps = 79
  Caption = "Close"
  BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
    Name = "Calibri"
    Size = 12
    Charset = 0
    Weight = 700
    Underline = 0 'False
    Italic = 0 'False
    Strikethrough = 0 'False
  EndProperty
  UseVisualStyle = -1 'True
End
Begin Project1.TransPictureBox TransPictureBox1
  Height = 1500
  Left = 0
  TabIndex = 5
  Top = 120
  Width = 1440
  _ExtentX = 10583
  _ExtentY = 2646
  MaskColor = 0
  Picture = "frmCustomer3.frx":0000
End
Begin VB.CommandButton cmdCancel
  Caption = "Cancel"
  BeginProperty Font
    Name = "MS Sans Serif"
    Size = 9.75
    Charset = 0
    Weight = 700
    Underline = 0 'False
    Italic = 0 'False
    Strikethrough = 0 'False
  EndProperty
  Height = 495
  Left = 6120
  TabIndex = 2
  Top = 3720
  Visible = 0 'False
  Width = 1215
End
Begin VB.CommandButton cmdOK
  Caption = "OK"
  BeginProperty Font
    Name = "MS Sans Serif"
    Size = 9.75
    Charset = 0
    Weight = 700
    Underline = 0 'False
    Italic = 0 'False
    Strikethrough = 0 'False

```



```

EndProperty
Height      = 495
Left        = 4680
TabIndex    = 1
Top         = 3720
Visible     = 0 'False
Width       = 1215
End
Begin VB.TextBox txtCustomerCode
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 14.25
    Charset   = 0
    Weight    = 700
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 465
Left        = 1440
MaxLength   = 30
TabIndex    = 0
Top         = 720
Width       = 5895
End
Begin VB.Label lblExpDate
AutoSize    = -1 'True
BackStyle   = 0 'Transparent
Caption     = "Expiry Date"
BeginProperty Font
    Name      = "Calibri"
    Size      = 14.25
    Charset   = 0
    Weight    = 700
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 345
Left        = 240
TabIndex    = 10
Top         = 3120
Width       = 1365
End
Begin VB.Label lblCustName
AutoSize    = -1 'True
BackStyle   = 0 'Transparent
Caption     = "Customer Name"
BeginProperty Font
    Name      = "Calibri"
    Size      = 14.25
    Charset   = 0
    Weight    = 700
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 690
Left        = 240
TabIndex    = 9
Top         = 1800
Width       = 1485
WordWrap    = -1 'True
End

```

Begin VB.Label lblIPentityNo

AutoSize = -1 'True
BackStyle = 0 'Transparent
Caption = "iPentity No"
BeginProperty Font
Name = "Calibri"
Size = 14.25
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

Height = 345
Left = 240
TabIndex = 8
Top = 2640
Width = 1350

End

Begin VB.Label lblExpiryDate

BackColor = &H00C0FFFF&
BorderStyle = 1 'Fixed Single
BeginProperty Font
Name = "Times New Roman"
Size = 14.25
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

Height = 390
Left = 1800
TabIndex = 7
Top = 3120
Width = 5565

End

Begin VB.Label lblIPentity

BackColor = &H00C0FFFF&
BorderStyle = 1 'Fixed Single
BeginProperty Font
Name = "Times New Roman"
Size = 14.25
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

Height = 390
Left = 1800
TabIndex = 6
Top = 2640
Width = 5565

End

Begin VB.Label lblCode

AutoSize = -1 'True
BackColor = &H00C0E0FF&
BackStyle = 0 'Transparent
Caption = "Member Card No "
BeginProperty Font
Name = "Calibri"
Size = 14.25
Charset = 0

```

        Weight          = 700
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height              = 345
    Left                = 1440
    TabIndex            = 4
    Top                 = 360
    Width               = 2100
End
Begin VB.Label lblCustomerName
    BackColor           = &H00C0FFFF&
    BorderStyle         = 1 'Fixed Single
    BeginProperty Font
        Name             = "Times New Roman"
        Size              = 14.25
        Charset           = 0
        Weight            = 700
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Height              = 750
    Left                = 1785
    TabIndex            = 3
    Top                 = 1800
    Width               = 5565
    WordWrap            = -1 'True
End
End
Attribute VB_Name = "frmCustomer3"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' MSSQL Ready

Dim stMemberCardStr As String
Dim inCardMethod As Integer
Dim stCardArray As String

Private Const WAIT_INFINITE = -1&
Private Const SYNCHRONIZE = &H100000

Private Declare Function OpenProcess Lib "kernel32" _
    (ByVal dwDesiredAccess As Long, _
    ByVal bInheritHandle As Long, _
    ByVal dwProcessId As Long) As Long

Private Declare Function WaitForSingleObject Lib "kernel32" _
    (ByVal hHandle As Long, _
    ByVal dwMilliseconds As Long) As Long

Private Declare Function CloseHandle Lib "kernel32" _
    (ByVal hObject As Long) As Long

Private Sub cmdCancel_Click()
    sCusCode = ""
    FrmMain.lblCustomer.Caption = ""
    FrmMain.lblCustomer2 = ""
    Unload Me
End Sub

```

```

Private Sub cmdCanCel_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        Unload Me
    ElseIf KeyCode = 27 Then
        Unload Me
    ElseIf KeyCode = 37 Then
        Me.cmdOK.SetFocus
    ElseIf KeyCode = 38 Then
        Me.txtCustomerCode.SetFocus
    End If
End Sub

Private Sub cmdClose_Click()
    Unload Me
End Sub

Private Sub cmdOK_Click()
    OKKey
End Sub
Sub OKKey()

    If Me.txtCustomerCode.Text <> "" Then

        If txtCustomerCode.Tag = "mod10" Then

            If chkValidCode() = True Then
                sCusCode = Me.txtCustomerCode.Text
                FrmMain.lblCustomer.Caption = "Customer: "& Trim(Me.txtCustomerCode.Text) & " - "&
Me.lblCustomerName.Caption
                FrmMain.lblCustomer2 = Me.lblCustomerName.Caption
                Unload Me

            Else
                MsgBox "Invalid Card No....", vbApplicationModal + vbCritical, "Error"

                txtCustomerCode = ""
                txtCustomerCode.SetFocus

            End If
        Else

            Call txtCustomerCode_LostFocus

            If lblExpiryDate = "" Then
                If CheckExp() = False Then
                    Exit Sub
                End If
            End If

            sCusCode = Me.txtCustomerCode.Text

            FrmMain.lblCustomer.Caption = Trim(Me.txtCustomerCode.Text) & " - "& Me.lblCustomerName.Caption
            FrmMain.lblCustomer2 = Me.lblCustomerName.Caption
            FrmMain.lblCustomer2.Tag = lblCustomerName.Tag

            txtCustomerCode.Enabled = False

            cmdClose.Visible = True
            cmdClose.SetFocus

```

End If

Else

MsgBox "Please key in customer code"

End If

End Sub

Private Sub cmdOK_KeyDown(KeyCode As Integer, Shift As Integer)

If KeyCode = 13 Then

OKKey

''' If Me.txtCustomerCode.Text <>"" Then

'''

'''

''' If txtCustomerCode.Tag = "mod10" Then

'''

''' If chkValidCode() = True Then

''' sCusCode = Me.txtCustomerCode.Text

'''

''' Else

''' gMBox.MessageBox "Invalid Card No....", isExclamation, [Ok Only]

'''

''' txtCustomerCode = ""

''' txtCustomerCode.SetFocus

'''

''' End If

''' Else

''' sCusCode = Me.txtCustomerCode.Text

'''

''' End If

'''

''' Else

''' MsgBox "Please key in customer code"

''' End If

ElseIf KeyCode = 27 Then

Unload Me

ElseIf KeyCode = 39 Then

Me.cmdCancel.SetFocus

ElseIf KeyCode = 38 Then

Me.txtCustomerCode.SetFocus

End If

End Sub

Private Sub Form_Load()

sCusCode = ""

sCusName = ""

sCusUID = ""

Me.lblCustomerName.Caption = ""

txtCustomerCode.Tag = ""

Dim stVar As String

stVar = ""

stVar = ProfileGetItem("Customer", "CardValidation", "", App.Path &"\"& INIFILE)

If stVar <>"" Then

If Val(stVar) = 2 Then

txtCustomerCode.Tag = "mod10"

End If

End If

```
stMemberCardStr = ""
```

```
inCardMethod = 0
```

```
stVar = ""
```

```
stVar = ProfileGetItem("Customer", "CardSyntax", "", App.Path &"\ "& INIFILE)
```

```
If stVar = "" Then
```

```
    inCardMethod = 0
```

```
Elseif Val(stVar) = 1 Then
```

```
    inCardMethod = 1
```

```
End If
```

```
If inCardMethod = 1 Then
```

```
    stCardArray = ";;"
```

```
Else
```

```
    stCardArray = ";;?"
```

```
End If
```

```
End Sub
```

```
Private Sub txtCustomerCode_KeyDown(KeyCode As Integer, Shift As Integer)
```

```
    If KeyCode = 13 Then
```

```
        'Me.cmdOK.SetFocus
```

```
    "
```

```
        OKKey
```

```
        If bMemberCardScanOnly = True Then
```

```
            If stMemberCardStr <> stCardArray Then
```

```
                "
```

```
                gMBox.MessageBox "Invalid Card No....", isExclamation, [Ok Only], "Error"
```

```
                sCusName = ""
```

```
                sCusUID = ""
```

```
                txtCustomerCode = ""
```

```
                txtCustomerCode.SetFocus
```

```
                stMemberCardStr = ""
```

```
            Exit Sub
```

```
        End If
```

```
    End If
```

```
    stMemberCardStr = ""
```

```
    OKKey
```

```
Elseif KeyCode = 27 Then
```

```
    sCusCode = ""
```

```
    FrmMain.lblCustomer.Caption = ""
```

```
    FrmMain.lblCustomer2 = ""
```

```
    Unload Me
```

```
Elseif KeyCode = 40 Then
```

```
    Me.cmdOK.SetFocus
```

```
End If
```

```
End Sub
```

```
Private Sub txtCustomerCode_KeyPress(KeyAscii As Integer)
```

```
    Dim cNum As String
```

```
    cNum = "0123456789"
```

```
    If KeyAscii = vbKeyEscape Then
```

```

        Unload Me
    End If

    If bMemberCardScanOnly = True Then
        If KeyAscii = Asc(Left$(stCardArray, 1)) And txtCustomerCode = "" Then
            stMemberCardStr = Left$(stCardArray, 1)
            KeyAscii = 0
        End If

        If KeyAscii = Asc(Mid$(stCardArray, 2, 1)) Then
            stMemberCardStr = stMemberCardStr & Mid$(stCardArray, 2, 1)
            KeyAscii = 0
        End If

    End If

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If
End Sub

Private Function CheckExp() As Boolean
    Dim rst1 As Recordset
    Dim rst2 As Recordset
    Dim bRet As Boolean

    bRet = True

    Set rst1 = dbPOS.OpenRecordset("SELECT CustomerCode, NDate FROM Customer WHERE CustomerCode = "&
txtCustomerCode &""", dbOpenForwardOnly, dbReadOnly)
    If Not rst1.EOF Then
        If Date > rst1.Fields("NDATE") Then
            Set rst2 = dbPOS.OpenRecordset("SELECT CRM_EXP_MSG FROM PATH", dbOpenForwardOnly,
dbReadOnly)
            If Not rst2.EOF Then
                If rst2.Fields("CRM_EXP_MSG") &""<>"" Then

                    MsgBox rst2.Fields("CRM_EXP_MSG"), vbApplicationModal + vbInformation, "Renew"
                    gMBox.MessageBox rst2.Fields("CRM_EXP_MSG"), isInformation, [Ok Only], "Renew"
                    txtCustomerCode = ""
                    Me.lblCustomerName.Caption = ""

                    sCusCode = ""
                    sCusName = ""
                    sCusUID = ""
                    txtCustomerCode.SetFocus

                    bRet = False
                End If
            End If
            rst2.Close
        End If
    End If
    rst1.Close

    CheckExp = bRet

End Function

Private Sub txtCustomerCode_LostFocus()
    Dim sSQL1 As String
    Dim rst1 As Recordset

```

```
sSQL1 = "Select * From Customer Where CustomerCode = "& Me.txtCustomerCode.Text &" "
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
If rst1.RecordCount > 0 Then
```

```
    Me.lblCustomerName.Caption = rst1!CustomerName
    Me.lblCustomerName.Tag = rst1.Fields("ALTCODE") &"
    lblPentity = rst1.Fields("ALTCODE")
    lblExpiryDate = Format(rst1.Fields("NDATE"), "DD/MM/YYYY")
```

```
    sCusName = rst1!CustomerName &"
    sCustUID = rst1.Fields("ALTCODE") &"
```

```
    If lblExpiryDate <>" " Then
        If CDate(lblExpiryDate) < CDate(Format(Now, "dd/MM/YYYY")) Then
```

```
            gMBox.MessageBox "Membership Expire "& lblExpiryDate, isInformation, [Ok Only],
"Renew"
```

```
            txtCustomerCode = ""
            Me.lblCustomerName.Caption = ""
```

```
            sCusCode = ""
            sCusName = ""
            sCusUID = ""
```

```
            txtCustomerCode.SetFocus
```

```
            rst1.Close
```

```
            Exit Sub
```

```
        End If
    End If
```

```
    If sCustUID = "" Then
        Call ExtProgram
    End If
```

```
Else
    If txtCustomerCode.Tag = "mod10" Then
```

```
        If chkValidCode() = True Then
            Me.lblCustomerName.Caption = ""
            sCusName = ""
            sCusUID = ""
```

```
        Else
            gMBox.MessageBox "Invalid Card No....", isExclamation, [Ok Only]
```

```
            txtCustomerCode = ""
            txtCustomerCode.SetFocus
```

```
        End If
    Else
```

```
        Me.lblCustomerName.Caption = ""
        sCusName = ""
        sCusUID = ""
```



```
If sCustUID = "" Then
    Call ExtProgram
End If
```

```
End If
End If
rst1.Close
Set rst1 = Nothing
```

```
End Sub
```

```
Private Function chkValidCode() As Boolean
```

```
    Dim i As Integer
    Dim stOff As String
    Dim inOff As Integer
    Dim stCode As String

    stCode = Right$(RTrim$(txtCustomerCode), 11)

    inOff = 0
    For i = 1 To Len(stCode)
        If i Mod 2 = 0 Then
            stOff = Trim$(CStr(Val(Mid$(stCode, i, 1)) * 2))
            If Len(stOff) > 1 Then
                stOff = CStr(Val(Left$(stOff, 1)) + Val(Right$(stOff, 1)))
            End If
        End If
```

```
        Else
            stOff = Mid$(stCode, i, 1)
        End If
    Next
```

```
    If inOff Mod 10 = 0 Then
        chkValidCode = True
    Else
        chkValidCode = False
    End If
End Function
```

```
Private Sub ExtProgram()
```

```
    Dim hProcess As Long
    Dim taskId As Long
    Dim cmdline As String
    Dim aData() As String
    Dim aData2() As String
    Dim aData3() As String
    Dim stFile As String
    Dim stContent As String
    Dim inOff As Integer
```

```
    On Error GoTo LocalErr
```

```
    cmdline = App.Path & "\pGetCustInfo.exe "& txtCustomerCode
    ' cmdline = App.Path & "\pExample.exe "& txtCustomerCode
    taskId = Shell(cmdline, vbHide)
```

```
hProcess = OpenProcess(SYNCHRONIZE, True, taskId)
Call WaitForSingleObject(hProcess, WAIT_INFINITE)
CloseHandle hProcess
```

```
stFile = App.Path & "\pResult.json"
```

```
If Dir(stFile, vbArchive) <> "" Then
```

```
Set Objfso = CreateObject("scripting.filesystemobject")
Set ObjStream = Objfso.OpenTextFile(stFile, ForReading, False)
```

```
stContent = ""
If ObjStream.AtEndOfLine <> True Then
    stContent = ObjStream.ReadAll
End If
```

```
If stContent <> "" Then
    aData = Split(stContent, "|")
```

```
    aData2 = Split(aData(0), "~")
```

```
    If aData2(0) = "200" Then
```

```
        inOff = InStr(1, stContent, "expiry date:")
        If inOff > 0 Then
            lblExpiryDate = CDate(Mid$(stContent, inOff + 12, 10))
        End If
```

```
        inOff = InStr(1, stContent, "reference code:")
        If inOff > 0 Then
            lblPentity = Mid$(stContent, inOff + 15, 19)
        End If
```

```
        aData3 = Split(aData(4), ".")
```

```
        lblCustomerName = aData3(1)
        lblCustomerName.Tag = lblPentity
```

```
        If CDate(lblExpiryDate) < CDate(Format(Now, "dd/MM/YYYY")) Then
```

```
            "Renew"                                gMBox.MessageBox "Membership Expire "& lblExpiryDate, isInformation, [Ok Only],
```

```
            txtCustomerCode = ""
            Me.lblCustomerName.Caption = ""
```

```
            sCusCode = ""
            sCusName = ""
            sCusUID = ""
```

```
            txtCustomerCode.SetFocus
```

```
        End If
```

```
'200~OK|username:Demo_Account1|city:Kuching|gender:f|name:Demo Account1|country:Malaysia|
'reference code:1624-4646-3167-8754|merchant reference code:102495|state:Sarawak|postcode:93350|
'address:kuching|birth date:28/02/1993|expiry date: 15/06/2018|membership label: SPARTAN MEMBER
```

```
Else
```

```
    lblExpiryDate = ""
    lblPentity = ""
```

```
    lblCustomerName = ""
```

lblCustomerName.Tag = ""

End If

End If

ObjStream.Close

End If

" MsgBox "The shelled app has ended."

Exit Sub

LocalErr:

MsgBox Err.Description & vbCrLf & vbCrLf & "[Mod] ExtProgram()", vbApplicationModal + vbCritical, "Error"

End Sub

frmCustomer2

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form frmCustomer2

BackColor = &H00C0E0FF&
BorderStyle = 3 'Fixed Dialog
Caption = "Capture Customer Information"
ClientHeight = 3690
ClientLeft = 45
ClientTop = 330
ClientWidth = 7995
Icon = "frmCustomer2.frx":0000
LinkTopic = "Form1"
MaxButton = 0 'False
MinButton = 0 'False
ScaleHeight = 3690
ScaleWidth = 7995
ShowInTaskbar = 0 'False
StartUpPosition = 2 'CenterScreen

Begin VB.TextBox txtCustomerCode

BeginProperty Font

Name = "Times New Roman"
Size = 14.25
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

Height = 465
Left = 1440
MaxLength = 30
TabIndex = 0
Top = 240
Width = 5895

End

Begin VB.CommandButton cmdOK

Caption = "OK"

BeginProperty Font

Name = "MS Sans Serif"
Size = 9.75
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

```

Height          = 495
Left            = 4920
TabIndex       = 1
Top            = 3050
Width          = 1215
End
Begin VB.CommandButton cmdCanCel
Caption        = "Cancel"
BeginProperty Font
    Name        = "MS Sans Serif"
    Size        = 9.75
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 495
Left         = 6120
TabIndex     = 3
Top         = 3050
Width       = 1215
End
Begin VB.Label lblCreditBalance
Alignment     = 1 'Right Justify
BackStyle     = 0 'Transparent
BorderStyle  = 1 'Fixed Single
BeginProperty Font
    Name        = "MS Sans Serif"
    Size        = 18
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor     = &H00FF0000&
Height       = 570
Left        = 1920
TabIndex    = 8
Top        = 3720
Width      = 2895
End
Begin VB.Label Label2
BackColor     = &H00C0E0FF&
BackStyle    = 0 'Transparent
Caption      = "Credit Balance"
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 12
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 255
Left        = 240
TabIndex    = 7
Top        = 3840
Width      = 1575
WordWrap    = -1 'True
End
Begin VB.Label lblTitle

```

```

Alignment      = 1 'Right Justify
BackColor      = &H00C0E0FF&
BackStyle      = 0 'Transparent
Caption        = "Accu. Point"
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 12
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height         = 255
Left           = 360
TabIndex      = 6
Top            = 3120
Width          = 1335
WordWrap       = -1 'True

```

End

Begin VB.Label lblPoint

```

Alignment      = 1 'Right Justify
BorderStyle    = 1 'Fixed Single
BeginProperty Font
    Name        = "MS Sans Serif"
    Size        = 18
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H00000000&
Height         = 570
Left           = 1920
TabIndex      = 5
Top            = 3000
Width          = 2895

```

EndProperty

```

Forecolor      = &H00000000&
Height         = 570
Left           = 1920
TabIndex      = 5
Top            = 3000
Width          = 2895

```

End

Begin VB.Label lblCustomerName

```

Alignment      = 2 'Center
BackColor      = &H00FFC0C0&
BorderStyle    = 1 'Fixed Single
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 14.25
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height         = 2055
Left           = 480
TabIndex      = 4
Top            = 840
Width          = 6855

```

EndProperty

```

Height         = 2055
Left           = 480
TabIndex      = 4
Top            = 840
Width          = 6855

```

End

Begin VB.Label Label1

```

Alignment      = 1 'Right Justify
BackColor      = &H00C0E0FF&
BackStyle      = 0 'Transparent
Caption        = "Code"
BeginProperty Font

```

```

        Name           = "Times New Roman"
        Size            = 14.25
        Charset         = 0
        Weight          = 700
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough    = 0 'False
    EndProperty
    Height             = 375
    Left               = 480
    TabIndex           = 2
    Top                = 240
    Width              = 735
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd1
    Height             = 3735
    Left               = 0
    TabIndex           = 9
    Top                = 0
    Width              = 8055
    _Version           = 65536
    _cx                 = 14208
    _cy                 = 6588
    StartColor          = 10776642
    EndColor            = 7321194
    ColorFillStyle      = 0
    BackgroundStyle     = 0
    DrawPictureStyle    = 1
    AnimationInterval   = 1000
End
End
Attribute VB_Name = "frmCustomer2"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' MSSQL Ready

Dim stMemberCardStr As String
Dim inCardMethod As Integer
Dim stCardArray As String

Private Sub cmdCancel_Click()
    sCusCode = ""
    FrmMain.lblCustomer.Caption = ""
    FrmMain.lblCustomer2.Caption = ""
    Unload Me
End Sub

Private Sub cmdCancel_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        Unload Me
    ElseIf KeyCode = 27 Then
        Unload Me
    ElseIf KeyCode = 37 Then
        Me.cmdOK.SetFocus
    ElseIf KeyCode = 38 Then
        Me.txtCustomerCode.SetFocus
    End If
End Sub

Private Sub cmdOK_Click()

    stMemberCardStr = ""

```

```

    OKKey
End Sub
Sub OKKey()
    If Me.txtCustomerCode.Text <>"" And sCusName <>"" Then
        If Len(Me.txtCustomerCode.Text) = 13 Then
            sCusCode = Me.txtCustomerCode.Text
            FrmMain.IblCustomer.Caption = "Customer: "& Trim(Me.txtCustomerCode.Text) &" - "& sCusName "
Me.IblCustomerName.Caption
            FrmMain.IblCustomer2.Caption = "Credit Limit : "& Format(Me.IblPoint, "###,###,##0.00") &""&"Credit Balance :
"& Format(Me.IblCreditBalance, "###,###,##0.00")
            Unload Me
        Else
            MsgBox "Invalid Card Number"
            Me.txtCustomerCode.Text = ""
            Me.txtCustomerCode.SetFocus
        End If
    Else
        txtCustomerCode = ""
        IblPoint = ""
        txtCustomerCode.SetFocus

        MsgBox "Please key in customer code"
    End If
End Sub

```

```

Private Sub cmdOK_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        If Me.txtCustomerCode.Text <>"" Then
            sCusCode = Me.txtCustomerCode.Text
            Unload Me
        Else
            MsgBox "Please key in customer code"
        End If
    ElseIf KeyCode = 27 Then
        Unload Me
    ElseIf KeyCode = 39 Then
        Me.cmdCancel.SetFocus
    ElseIf KeyCode = 38 Then
        Me.txtCustomerCode.SetFocus
    End If
End Sub

```

```

Private Sub Form_Load()

```

```

    Dim stVar As String

```

```

    sCusCode = ""

```

```

    sCusName = ""

```

```

    sCusUID = ""

```

```

    Me.IblCustomerName.Caption = ""

```

```

    dxBackground1.StartColor = dxColor1

```

```

    dxBackground1.EndColor = dxColor2

```

```

    stMemberCardStr = ""

```

```

    inCardMethod = 0

```

```

    stVar = ""

```

```

    stVar = ProfileGetItem("Customer", "CardSyntax", "", App.Path &"\"& INIFILE)

```

```

    If stVar = "" Then

```

```

        inCardMethod = 0
    End If
End Sub

```

```
ElseIf Val(stVar) = 1 Then
    inCardMethod = 1
End If
```

```
If inCardMethod = 1 Then
    stCardArray = ";;"
Else
    stCardArray = ";;?"
End If
```

End Sub

```
Private Sub txtCustomerCode_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        Me.cmdOK.SetFocus
        OKKey
    ElseIf KeyCode = 27 Then
        sCusCode = ""
        FrmMain.lblCustomer.Caption = ""
        FrmMain.lblCustomer2.Caption = ""
        Unload Me
    ElseIf KeyCode = 40 Then
        Me.cmdOK.SetFocus
    End If
End Sub
```

```
Private Sub txtCustomerCode_KeyPress(KeyAscii As Integer)
    Dim cNum As String
```

```
cNum = "0123456789"
If KeyAscii = vbKeyEscape Then
    Unload Me
End If
```

```
If bMemberCardScanOnly = True Then
    If KeyAscii = Asc(Left$(stCardArray, 1)) And txtCustomerCode = "" Then
        stMemberCardStr = Left$(stCardArray, 1)
        KeyAscii = 0
    End If

    If KeyAscii = Asc(Mid$(stCardArray, 2, 1)) Then
        stMemberCardStr = stMemberCardStr & Mid$(stCardArray, 2, 1)
        KeyAscii = 0
    End If
```

End If

```
If KeyAscii > 26 Then
    If InStr(cNum, Chr(KeyAscii)) = 0 Then
        KeyAscii = 0
    End If
```

```
End If
End Sub
```

```
Private Sub txtCustomerCode_LostFocus()
    Dim sSQL1 As String
    Dim rst1 As Recordset
    Dim rst2 As Recordset
```

```
    Dim stSQL As String, dbCreditUsed As Currency, dbCreditLeft As Currency
    Dim rsTmp As New ADODB.Recordset
```



```

If bMemberCardScanOnly = True Then
    If stMemberCardStr <> stCardArray Then

        gMBox.MessageBox "Invalid Card No....", isExclamation, [Ok Only], "Error"
        Me.lblCustomerName.Caption = ""
        sCusName = ""
        txtCustomerCode = ""
        sCusUID = ""
        lblPoint = ""
        txtCustomerCode.SetFocus
        stMemberCardStr = ""

        Exit Sub

    End If
End If

stMemberCardStr = ""

sSQL1 = "Select * From Customer Where CustomerCode = "& Me.txtCustomerCode.Text &" "
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
If rst1.RecordCount > 0 Then
    Me.lblCustomerName.Caption = rst1!CustomerName & Chr(13) & rst1!IC & Chr(13) & rst1!HTel & Chr(13) & rst1!EMail &""
    If bCreditSales = True Then
        lblPoint = Format(rst1!creditlimit, "###,##0.00")
    Else
        lblPoint = Format(rst1!mpoint, "###,##0.00")
    End If
    sCusName = rst1!CustomerName

Else

    sSQL1 = "Select * From Customer Where AltCode = "& Me.txtCustomerCode.Text &" "
    Set rst2 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
    If rst2.RecordCount > 0 Then
        Me.lblCustomerName.Caption = rst2!CustomerName & Chr(13) & rst2!IC & Chr(13) & rst2!HTel & Chr(13) & rst2!EMail &""
        If rst1.RecordCount = 0 Then
            lblPoint = Format(0, "###,##0.00")
        Else
            If bCreditSales = True Then
                lblPoint = Format(rst1!creditlimit, "###,##0.00")
            Else
                lblPoint = Format(rst1!mpoint, "###,##0.00")
            End If
        End If
        sCusName = rst2!CustomerName
    Else

        Me.lblCustomerName.Caption = ""
        sCusName = ""
        sCusUID = ""
    End If
    rst2.Close
    Set rst2 = Nothing

End If
rst1.Close
Set rst1 = Nothing

If bCreditSales = True Then

```

lblTitle = "Credit Limit"

Me.Height = 4860

' Check Back-end

stSQL = "SELECT Sum(AR.AMOUNT-AR.TPAYMENT) AS AMOUNT from AR WHERE (((AR.CUSTOMERCODE)= ""&
txtCustomerCode &"") AND ((AR.POSTED)=0));"

rsTmp.CursorLocation = adUseClient

rsTmp.Open stSQL, SQLConn, adOpenStatic, adLockReadOnly, adCmdText

Set rsTmp = dbBack.OpenRecordset(stSQL, dbOpenDynaset)

If rsTmp.RecordCount <> 0 Then

dbCreditUsed = If(IsNull(rsTmp.Fields("AMOUNT")), 0, rsTmp.Fields("AMOUNT"))

Else

dbCreditUsed = 0

End If

rsTmp.Close

Set rsTmp = Nothing

dbCreditLeft = 0

stSQL = "SELECT CREDITLIMIT FROM Customer WHERE CustomerCode = ""& txtCustomerCode &""

Set rsTmp = dbPOS.OpenRecordset(stSQL, dbOpenDynaset)

If rsTmp.RecordCount > 0 Then

dbCreditLeft = rsTmp.Fields("CREDITLIMIT") - dbCreditUsed

End If

rsTmp.Close

Set rsTmp = Nothing

Me.lblCreditBalance = Format(dbCreditLeft, "###,###,##0.00")

End If

End Sub

frmCustomer1

VERSION 5.00

Begin VB.Form frmCustomer1

BackColor = &H00C0E0FF&

BorderStyle = 3 'Fixed Dialog

Caption = "Capture Customer Information"

ClientHeight = 2550

ClientLeft = 45

ClientTop = 330

ClientWidth = 7995

Icon = "frmCustomer1.frx":0000

LinkTopic = "Form1"

MaxButton = 0 'False

MinButton = 0 'False

ScaleHeight = 2550

ScaleWidth = 7995

ShowInTaskbar = 0 'False

StartPosition = 2 'CenterScreen

Begin VB.TextBox txtCustomerCode

BeginProperty Font

Name = "Times New Roman"

Size = 14.25

Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

```

EndProperty
Height      = 465
Left       = 1440
MaxLength  = 30
TabIndex   = 0
Top        = 360
Width      = 5895
End
Begin VB.CommandButton cmdOK
Caption     = "OK"
BeginProperty Font
    Name      = "MS Sans Serif"
    Size      = 9.75
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height     = 495
Left       = 4440
TabIndex   = 1
Top        = 2640
Visible    = 0 'False
Width      = 1215
End
Begin VB.CommandButton cmdCanCel
Caption     = "Cancel"
BeginProperty Font
    Name      = "MS Sans Serif"
    Size      = 9.75
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height     = 495
Left       = 6240
TabIndex   = 3
Top        = 2640
Visible    = 0 'False
Width      = 1215
End
Begin VB.Label lblCustomerName
Alignment   = 2 'Center
BackColor   = &H00C0E0FF&
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 14.25
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height     = 1455
Left       = 480
TabIndex   = 4
Top        = 960
Width      = 6855
End
Begin VB.Label Label1
Alignment   = 1 'Right Justify

```

```

BackColor      =    &H00C0E0FF&
Caption        =    "Code"
BeginProperty Font
    Name        =    "Times New Roman"
    Size        =    14.25
    Charset     =    0
    Weight      =    700
    Underline   =    0    'False
    Italic      =    0    'False
    Strikethrough =    0    'False
EndProperty
Height         =    375
Left           =    480
TabIndex       =    2
Top            =    360
Width          =    735
End
End
Attribute VB_Name = "frmCustomer1"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' MSSQL Ready

Dim stMemberCardStr As String
Dim inCardMethod As Integer
Dim stCardArray As String

Private Sub cmdCancel_Click()
    sCusCode = ""
    FrmMain.lblCustomer.Caption = ""
    FrmMain.lblCustomer2 = ""
    Unload Me
End Sub

Private Sub cmdCancel_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        Unload Me
    ElseIf KeyCode = 27 Then
        Unload Me
    ElseIf KeyCode = 37 Then
        Me.cmdOK.SetFocus
    ElseIf KeyCode = 38 Then
        Me.txtCustomerCode.SetFocus
    End If
End Sub

Private Sub cmdOK_Click()
    OKKey
End Sub
Sub OKKey()

    If Me.txtCustomerCode.Text <>"" Then

        If txtCustomerCode.Tag = "mod10" Then

            If chkValidCode() = True Then
                sCusCode = Me.txtCustomerCode.Text
                FrmMain.lblCustomer.Caption = "Customer: "& Trim(Me.txtCustomerCode.Text) ' "& - "&
                Me.lblCustomerName.Caption
                FrmMain.lblCustomer2 = Me.lblCustomerName.Caption
                Unload Me
            End If
        End If
    End If
End Sub

```

```

Else
    MsgBox "Invalid Card No....", vbApplicationModal + vbCritical, "Error"

    txtCustomerCode = ""
    txtCustomerCode.SetFocus

End If
Else

    If CheckExp() = False Then
        Exit Sub
    End If

    sCusCode = Me.txtCustomerCode.Text

    FrmMain.IblCustomer.Caption = "Customer: "& Trim(Me.txtCustomerCode.Text) &" - "&
Me.IblCustomerName.Caption
    FrmMain.IblCustomer2 = Me.IblCustomerName.Caption
    Unload Me

End If

Else
    MsgBox "Please key in customer code"
End If

```

End Sub

```

Private Sub cmdOK_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        OKKey
        If Me.txtCustomerCode.Text <>"" Then
            ""
            ""
            ""
            If txtCustomerCode.Tag = "mod10" Then
                ""
                If chkValidCode() = True Then
                    sCusCode = Me.txtCustomerCode.Text
                    ""
                Else
                    gMBox.MessageBox "Invalid Card No....", isExclamation, [Ok Only]
                    ""
                    txtCustomerCode = ""
                    txtCustomerCode.SetFocus
                    ""
                End If
            Else
                sCusCode = Me.txtCustomerCode.Text
                ""
            End If
        Else
            MsgBox "Please key in customer code"
        End If
    ElseIf KeyCode = 27 Then
        Unload Me
    ElseIf KeyCode = 39 Then
        Me.cmdCancel.SetFocus
    End If
End Sub

```

```

ElseIf KeyCode = 38 Then
    Me.txtCustomerCode.SetFocus
End If

```

```

End Sub

```

```

Private Sub Form_Load()
    sCusCode = ""
    sCusName = ""
    sCusUID = ""
    Me.lblCustomerName.Caption = ""

    txtCustomerCode.Tag = ""

    Dim stVar As String
    stVar = ""
    stVar = ProfileGetItem("Customer", "CardValidation", "", App.Path &"\"& INIFILE)
    If stVar <>"" Then
        If Val(stVar) = 2 Then
            txtCustomerCode.Tag = "mod10"
        End If
    End If

```

```

    stMemberCardStr = ""

```

```

    inCardMethod = 0
    stVar = ""
    stVar = ProfileGetItem("Customer", "CardSyntax", "", App.Path &"\"& INIFILE)
    If stVar = "" Then
        inCardMethod = 0
    ElseIf Val(stVar) = 1 Then
        inCardMethod = 1
    End If

```

```

    If inCardMethod = 1 Then
        stCardArray = ";;"
    Else
        stCardArray = ";;?"
    End If

```

```

End Sub

```

```

Private Sub txtCustomerCode_KeyDown(KeyCode As Integer, Shift As Integer)

```

```

    If KeyCode = 13 Then
        'Me.cmdOK.SetFocus

```

```

    "
        OKKey
        If bMemberCardScanOnly = True Then

```

```

            If stMemberCardStr <> stCardArray Then

```

```

                "
                    gMBox.MessageBox "Invalid Card No....", isExclamation, [Ok Only], "Error"

```

```

                    sCusName = ""
                    sCusUID = ""
                    txtCustomerCode = ""
                    txtCustomerCode.SetFocus
                    stMemberCardStr = ""

```

```

                Exit Sub
            End If
        End If
    End If
End Sub

```

```

        End If
    End If

    stMemberCardStr = ""

    OKKey

ElseIf KeyCode = 27 Then
    sCusCode = ""
    FrmMain.lblCustomer.Caption = ""
    FrmMain.lblCustomer2 = ""

    Unload Me
ElseIf KeyCode = 40 Then
    Me.cmdOK.SetFocus
End If
End Sub

Private Sub txtCustomerCode_KeyPress(KeyAscii As Integer)
    Dim cNum As String

    cNum = "0123456789"
    If KeyAscii = vbKeyEscape Then
        Unload Me
    End If

    If bMemberCardScanOnly = True Then
        If KeyAscii = Asc(Left$(stCardArray, 1)) And txtCustomerCode = "" Then
            stMemberCardStr = Left$(stCardArray, 1)
            KeyAscii = 0
        End If

        If KeyAscii = Asc(Mid$(stCardArray, 2, 1)) Then
            stMemberCardStr = stMemberCardStr & Mid$(stCardArray, 2, 1)
            KeyAscii = 0
        End If

    End If

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If
End Sub

Private Function CheckExp() As Boolean
    Dim rst1 As Recordset
    Dim rst2 As Recordset
    Dim bRet As Boolean

    bRet = True

    Set rst1 = dbPOS.OpenRecordset("SELECT CustomerCode, NDate FROM Customer WHERE CustomerCode = ""&txtCustomerCode &""", dbOpenForwardOnly, dbReadOnly)
    If Not rst1.EOF Then
        If Date > rst1.Fields("NDATE") Then
            Set rst2 = dbPOS.OpenRecordset("SELECT CRM_EXP_MSG FROM PATH", dbOpenForwardOnly, dbReadOnly)
            If Not rst2.EOF Then
                If rst2.Fields("CRM_EXP_MSG") &""<>"" Then
                    gMBox.MessageBox rst2.Fields("CRM_EXP_MSG"), isInformation, [Ok Only], "Renew"
                End If
            End If
        End If
    End If
End Function

```

```

        txtCustomerCode = ""
        Me.lblCustomerName.Caption = ""

        sCusCode = ""
        sCusName = ""
        sCusUID = ""
        txtCustomerCode.SetFocus

        bRet = False
    End If
End If
    rst2.Close
End If
End If
rst1.Close

CheckExp = bRet

End Function

Private Sub txtCustomerCode_LostFocus()
Dim sSQL1 As String
Dim rst1 As Recordset

sSQL1 = "Select * From Customer Where CustomerCode = "& Me.txtCustomerCode.Text &" "
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
If rst1.RecordCount > 0 Then

    Me.lblCustomerName.Caption = rst1!CustomerName
    sCusName = rst1!CustomerName
Else
    If txtCustomerCode.Tag = "mod10" Then

        If chkValidCode() = True Then
            Me.lblCustomerName.Caption = ""
            sCusName = ""
            sCusUID = ""
        Else
            gMBox.MessageBox "Invalid Card No....", isExclamation, [Ok Only]

            txtCustomerCode = ""
            txtCustomerCode.SetFocus

        End If
    Else
        Me.lblCustomerName.Caption = ""
        sCusName = ""
        sCusUID = ""
    End If
End If
rst1.Close
Set rst1 = Nothing

End Sub

Private Function chkValidCode() As Boolean

```



```
Dim i As Integer
Dim stOff As String
Dim inOff As Integer
Dim stCode As String
```

```
stCode = Right$(RTrim$(txtCustomerCode), 11)
```

```
inOff = 0
For i = 1 To Len(stCode)
    If i Mod 2 = 0 Then
        stOff = Trim$(CStr(Val(Mid$(stCode, i, 1)) * 2))
        If Len(stOff) > 1 Then
            stOff = CStr(Val(Left$(stOff, 1)) + Val(Right$(stOff, 1)))
        End If

    Else
        stOff = Mid$(stCode, i, 1)

    End If
    inOff = inOff + CInt(stOff)
Next
```

```
If inOff Mod 10 = 0 Then
    chkValidCode = True
Else
    chkValidCode = False
End If
```

End Function

frmCustomer

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Object = "{00028C01-0000-0000-0000-000000000046}#1.0#0"; "DBGRID32.OCX"

Begin VB.Form frmCustomer

```
BorderStyle      = 3 'Fixed Dialog
Caption          = "Customer"
ClientHeight     = 8295
ClientLeft       = 45
ClientTop        = 255
ClientWidth      = 9135
Icon             = "frmCustomer.frx":0000
LinkTopic        = "Form1"
MaxButton        = 0 'False
MinButton        = 0 'False
ScaleHeight      = 8295
ScaleWidth       = 9135
ShowInTaskbar    = 0 'False
StartupPosition  = 2 'CenterScreen
```

Begin VB.CommandButton cmdAdd

```
Caption          = "&Add"
Height           = 375
Left             = 120
TabIndex         = 9
Top              = 7800
Width            = 1095
```

End

Begin VB.TextBox txtCustomer

```
Height           = 285
Left             = 1080
MaxLength        = 40
TabIndex         = 0
Top              = 1440
Width            = 7935
```

End

Begin VB.Frame Frame1

```

Height          = 1095
Left            = 120
TabIndex        = 3
Top             = 120
Width           = 8895
Begin VB.ComboBox ComCustType
    Height        = 315
    Left          = 1560
    Style         = 2 'Dropdown List
    TabIndex      = 10
    Top           = 240
    Width         = 5655
End
Begin VB.OptionButton OptAltCode
    Caption       = "Alt Code"
    BeginProperty Font
        Name       = "MS Sans Serif"
        Size       = 8.25
        Charset    = 0
        Weight     = 700
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height        = 255
    Left          = 5880
    TabIndex      = 8
    Top           = 720
    Width         = 1935
End
Begin VB.OptionButton OptCode
    Caption       = "Customer Code"
    BeginProperty Font
        Name       = "MS Sans Serif"
        Size       = 8.25
        Charset    = 0
        Weight     = 700
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height        = 255
    Left          = 1560
    TabIndex      = 6
    Top           = 720
    Value         = -1 'True
    Width         = 1815
End
Begin VB.OptionButton OptName
    Caption       = "Customer Name"
    BeginProperty Font
        Name       = "MS Sans Serif"
        Size       = 8.25
        Charset    = 0
        Weight     = 700
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height        = 255
    Left          = 3720
    TabIndex      = 5
    Top           = 720
    Width         = 1815

```

```

End
Begin VB.Label Label2
    BackStyle      = 0 'Transparent
    Caption        = "Filter Type      :"
    BeginProperty Font
        Name        = "MS Sans Serif"
        Size        = 8.25
        Charset     = 0
        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height         = 255
    Left           = 120
    TabIndex       = 12
    Top            = 720
    Width          = 1335

```

```

End
Begin VB.Label Label1
    BackStyle      = 0 'Transparent
    Caption        = "Customer Type :)"
    BeginProperty Font
        Name        = "MS Sans Serif"
        Size        = 8.25
        Charset     = 0
        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height         = 255
    Left           = 120
    TabIndex       = 11
    Top            = 265
    Width          = 1455

```

```

End

```

```

End
Begin VB.Data datCustomer
    Caption        = "Data1"
    Connect        = "Access 2000;"
    DatabaseName   = "POS"
    DefaultCursorType= 0 'DefaultCursor
    DefaultType    = 2 'UseODBC
    Exclusive      = 0 'False
    Height         = 345
    Left           = 3600
    Options        = 0
    ReadOnly       = 0 'False
    RecordsetType   = 1 'Dynaset
    RecordSource    = "CUSTOMER"
    Top            = 7800
    Visible        = 0 'False
    Width          = 1695

```

```

End

```

```

Begin VB.CommandButton cmdOK
    Caption        = "&OK"
    Height         = 375
    Left           = 6720
    TabIndex       = 2
    Top            = 7800
    Width          = 1095

```

```

End

```

```

Begin VB.CommandButton cmdCancel

```

```

Caption      = "&Cancel"
Height       = 375
Left         = 7920
TabIndex     = 4
Top          = 7800
Width        = 1095
End
Begin MSDBGrid.DBGrid DBGCustomer
  Bindings    = "frmCustomer.frx":000C
  Height      = 5895
  Left        = 120
  OleObjectBlob = "frmCustomer.frx":0026
  TabIndex    = 1
  Top         = 1800
  Width       = 8895
End
Begin VB.Label lblCustomer
  BackColor    = &H00C0E0FF&
  BackStyle    = 0 'Transparent
  Caption      = "Keyword : "
  BeginProperty Font
    Name        = "MS Sans Serif"
    Size        = 8.25
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
  EndProperty
  Height       = 255
  Left         = 120
  TabIndex     = 7
  Top          = 1440
  Width        = 855
End
Begin CONTROLSLibCtl.dxBgBackground dxBackground1
  Height       = 8295
  Left         = 0
  TabIndex     = 13
  Top          = 0
  Width        = 9135
  _Version     = 65536
  _cx          = 16113
  _cy          = 14631
  StartColor   = 10776642
  EndColor     = 7321194
  ColorFillStyle = 0
  BackgroundStyle = 0
  DrawPictureStyle = 1
  AnimationInterval = 1000
End
End
Attribute VB_Name = "frmCustomer"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' MSSQL Ready

Public dTmpApay As Double

Private Sub cmdAdd_Click()

```

```

' If ItemExist(BackPath & "\BACK.mdb") Then
If bOnline = True Then
    frmCustomerAdd.Show vbModal

    Me.SeekRefresh

    If cmdAdd.Tag = "1" Then
        FrmMain.lblCustomer.Caption = sCusCode ' &" - "& sCusName
        FrmMain.lblCustomer2.Caption = sCusName
        Unload Me
    End If

Else
    MsgBox "Offline Mode, Can Not Add New Customer", vbCritical, "Error"
End If
End Sub

Private Sub cmdCancel_Click()
    sCusCode = ""
    sCusName = ""
    sCusUID = ""
    FrmMain.lblCustomer.Caption = ""
    FrmMain.lblCustomer2.Caption = ""
    Unload Me
End Sub

Private Sub cmdOK_Click()
    CustomerReplace
    Unload Me
End Sub

Private Sub ComCustType_Click()
    SeekRefresh
End Sub

Private Sub ComCustType_KeyPress(KeyAscii As Integer)
    KeyAscii = 0
End Sub

Private Sub DBGCustomer_DbClick()
    CustomerReplace
    Unload Me
End Sub

Sub CalAPay()
    Dim sSQL1 As String, sSQL2 As String
    Dim rst1 As New ADODB.Recordset, rst2 As New ADODB.Recordset

    sSQL1 = "Select Sum(AMOUNT) as SumofPay FROM APay "
    sSQL1 = sSQL1 & "WHERE Customercode = "& Me.datCustomer.Recordset.Fields("CustomerCode") &"" "

    sSQL2 = "Select * FROM APay "
    sSQL2 = sSQL2 & "WHERE Customercode = "& Me.datCustomer.Recordset.Fields("CustomerCode") &"" "

    rst1.Open sSQL1, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
' Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)
    rst2.CursorLocation = adUseClient
    rst2.Open sSQL2, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
' Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenForwardOnly, dbReadOnly)
    If rst2.RecordCount > 0 Then
        Me.lblAPay.Caption = "Extra Payment: "& Format(rst1!Sumofpay, "###,###,##0.00")
        dTmpAPay = rst1!Sumofpay
    End If
End Sub

```

```

Else
    'Me.lblAPay.Caption = ""
    dTmpApay = 0
End If
rst1.Close
Set rst1 = Nothing
rst2.Close
Set rst2 = Nothing

End Sub

Sub CustomerReplace()
    sCusCode = Me.DBGCustomer.Columns(0)
    sCusName = Me.DBGCustomer.Columns(1)
    sCusUID = ""
    FrmMain.lblCustomer.Caption = sCusCode & " - " & sCusName
    FrmMain.lblCustomer2.Caption = sCusName
End Sub

Sub CustomerReplace1()
    Dim sCusType As String
    Dim sSQL1 As String, sSQL2 As String
    Dim rst1 As New ADODB.Recordset, rst2 As New ADODB.Recordset

    If sCustomerF = "MAIN" Then
        If Me.datCustomer.Recordset.RecordCount > 0 Then
            If Val(Me.datCustomer.Recordset.Fields("CreditType")) > 0 Or Val(Me.datCustomer.Recordset.Fields("CreditType")) = 0
Then
                If bOnline = False Then
                    MsgBox "Credit term customer can not selected in Stand Alone Mode. (Off Line)"
                    Exit Sub
                End If
            End If
        End If
        If Me.DBGCustomer.Columns(0) <> "" Then
            CalAPay
        End If
        If Me.datCustomer.Recordset.RecordCount > 0 Then
            If Val(Me.datCustomer.Recordset.Fields("CreditType")) > 0 Then
                sSQL1 = "Select Sum(AMOUNT) as SumofSales, SUM(TPayment) as SumofPayment FROM AR "
                sSQL1 = sSQL1 & "WHERE Customercode = '" & Me.datCustomer.Recordset.Fields("CustomerCode") & "' "
                sSQL1 = sSQL1 & "AND TRANTYPE = 'C' "
                sSQL1 = sSQL1 & "AND POSTED = 0 "

                sSQL2 = "Select * FROM AR "
                sSQL2 = sSQL2 & "WHERE Customercode = '" & Me.datCustomer.Recordset.Fields("CustomerCode") & "' "
                sSQL2 = sSQL2 & "AND TRANTYPE = 'C' "
                sSQL2 = sSQL2 & "AND POSTED = 0 "

                rst1.Open sSQL1, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
                Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)
                rst2.CursorLocation = adUseClient
                rst2.Open sSQL2, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
                Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenForwardOnly, dbReadOnly)
                If rst2.RecordCount > 0 Then
                    If (rst1!SumofSales - rst1!SumofPayment) > Val(Me.datCustomer.Recordset.Fields("CreditLimit")) Then
                        MsgBox "Customer need to clear the credit term, before have any transaction."
                        'If (rst1!SumofSales - (rst1!SumofPayment + dTmpApay)) > Val(Me.datCustomer.Recordset.Fields("CreditLimit"))
Then
                            'MsgBox "Customer need to clear the credit term, before have any transaction."
                            Exit Sub
                        End If
                    End If
                End If
                rst1.Close
                Set rst1 = Nothing
            End If
        End If
    End If

```

```

rst2.Close
Set rst2 = Nothing

```

```

ElseIf Val(Me.datCustomer.Recordset.Fields("CreditType")) = 0 Then
    sSQL1 = "Select Sum(AMOUNT) as SumofSales, SUM(TPayment) as SumofPayment FROM AR "
    sSQL1 = sSQL1 & "WHERE Customercode = '" & Me.datCustomer.Recordset.Fields("CustomerCode") & "' "
    sSQL1 = sSQL1 & "AND TRANTYPE = 'C' "
    sSQL1 = sSQL1 & "AND POSTED = 0 "

```

```

    sSQL2 = "Select * FROM AR "
    sSQL2 = sSQL2 & "WHERE Customercode = '" & Me.datCustomer.Recordset.Fields("CustomerCode") & "' "
    sSQL2 = sSQL2 & "AND TRANTYPE = 'C' "
    sSQL2 = sSQL2 & "AND POSTED = 0 "

```

```

rst1.Open sSQL1, SQLConn, adOpenStatic, adLockReadOnly, adCmdText

```

```

rst2.CursorLocation = adUseClient
rst2.Open sSQL2, SQLConn, adOpenStatic, adLockReadOnly, adCmdText

```

```

'
'
Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)
Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenForwardOnly, dbReadOnly)
If rst2.RecordCount > 0 Then
    'If (rst1!SumofPayment + dTmpApay) < rst1!SumofSales Then
    If rst1!SumofPayment < rst1!SumofSales Then
        MsgBox ("Please clear the credit amount, total credit limit: "&
Format(Me.datCustomer.Recordset.Fields("CreditLimit"), "###,##0.00") & _
", balance credit limit: "& Format(Me.datCustomer.Recordset.Fields("Creditlimit") - (rst1!SumofSales - rst1!SumofPayment),
"###,###,##0.00"))

```

```

        'MsgBox ("Please clear the credit amount, total credit limit: "&
Format(Me.datCustomer.Recordset.Fields("CreditLimit"), "###,##0.00") & _
        ", balance credit limit: "& Format(Me.datCustomer.Recordset.Fields("Creditlimit") - (rst1!SumofSales -
(rst1!SumofPayment + dTmpApay)), "###,###,##0.00"))
        Exit Sub
    End If

```

```

End If
rst1.Close
Set rst1 = Nothing
rst2.Close
Set rst2 = Nothing

```

```

End If

```

```

sCusCode = Me.datCustomer.Recordset.Fields("CustomerCode")
sCusName = Me.datCustomer.Recordset.Fields("CustomerName")
sCusType = Me.datCustomer.Recordset.Fields("CreditType")
If sCusType <> "" Then
    FrmMain.lblCustomer.Caption = "Customer: "& "(" & sCusType & ") "& Trim(sCusCode) ' & " - "& sCusName
    FrmMain.lblCustomer2 = sCusName

```

```

Else
    FrmMain.lblCustomer.Caption = "Customer: "& Trim(sCusCode) ' & " - "& sCusName
    FrmMain.lblCustomer2 = sCusName

```

```

End If

```

```

If Me.datCustomer.Recordset.Fields("creditlimit") <> 0 Then

```

```

    FrmMain.lblCreditLimit.Caption = "Total Credit Limit : "& Format(Me.datCustomer.Recordset.Fields("creditlimit"),
"###,###,##0.00")

```

```

Else

```

```

    FrmMain.lblCreditLimit.Caption = ""
    FrmMain.lblBalCreditLimit.Caption = ""

```

```

End If

```

```

End If

```

```

ElseIf sCustomerF = "PAYMENT" Then
'      sCusType = Me.datCustomer.Recordset.Fields("CreditType")
'      frmCPayment.txtCode.Text = Me.datCustomer.Recordset.Fields("CustomerCode")
'      If sCusType <> "" Then
'          frmCPayment.lblName2.Caption = "(" & Me.datCustomer.Recordset.Fields("CreditType") & ") "&
Me.datCustomer.Recordset.Fields("CustomerName")
'      Else
'          frmCPayment.lblName2.Caption = Me.datCustomer.Recordset.Fields("CustomerName")
'      End If
'      If Me.datCustomer.Recordset.Fields("creditlimit") <> 0 Then
'          frmCPayment.lblCreditLimit.Caption = "Total Credit Limit : "& Format(Me.datCustomer.Recordset.Fields("creditlimit"),
"###,###,###,##0.00")
'      Else
'          frmCPayment.lblCreditLimit.Caption = ""
'          frmCPayment.lblBalCreditLimit.Caption = ""
'      End If

End If

End Sub

```

End Sub

```

Private Sub Form_Activate()
    Me.OptCode.Value = True
    Me.OptName.Value = False
    Me.OptAltCode.Value = False
    Me.txtCustomer.SetFocus
End Sub

```

```

Private Sub Form_Load()
    Dim stVar As String
    Dim strTemp, bAllowAdd As Boolean

```

On Error GoTo LocalErr

```

dxBackground1.StartColor = dxColor1
dxBackground1.EndColor = dxColor2

```

```

bAllowAdd = False
stVar = ProfileGetItem("Customer", "AllowAdd", "", App.Path & "\"& INIFILE)
If stVar = "" Then

```

```

Else
    If Val(stVar) = 1 Then
        bAllowAdd = True
    End If
End If

```

```

If bOnline = True Then
    cmdAdd.Enabled = bAllowAdd
Else
    cmdAdd.Enabled = False
End If

```

```

stVar = ProfileGetItem("Customer", "Filter", "", App.Path & "\"& INIFILE)

```

```

If stVar <> "" Then

    strTemp = Split(stVar, ",")
    For i = 0 To UBound(strTemp)
        Me.ComCustType.AddItem strTemp(i)
        Me.ComCustType.Text = strTemp(i)
    
```



```

        Next
    Else
        Me.ComCustType.AddItem "ALL"
        Me.ComCustType.ListIndex = 0
    End If

    Frame1.Tag = 1 ' optName.setfocus
    OptCode.Value = True

    SeekRefresh

Exit Sub

LocalErr:
Exit Sub
End Sub

Private Sub OptAltCode_Click()
    Frame1.Tag = "3"
    Me.SeekRefresh
    Me.txtCustomer.SetFocus
End Sub

Private Sub OptCode_Click()
    Frame1.Tag = "1"
    Me.SeekRefresh
    Me.txtCustomer.SetFocus

End Sub

Private Sub OptName_Click()
    Frame1.Tag = "2"
    Me.SeekRefresh
    Me.txtCustomer.SetFocus
End Sub

Private Sub txtCustomer_Change()

SeekRefresh

End Sub
Sub SeekRefresh()
    Dim sCriteria As String, sltemType As String

    sCriteria = "SELECT * FROM Customer "
    If Me.OptCode.Value = True Then
        sCriteria = sCriteria & "WHERE customercode LIKE '" & ChkString(Me.txtCustomer.Text) & "' "
    End If
    If Me.OptName.Value = True Then
        sCriteria = sCriteria & "WHERE customername LIKE '" & ChkString(Me.txtCustomer.Text) & "' "
    End If
    If Me.OptAltCode.Value = True Then
        sCriteria = sCriteria & "WHERE altcode LIKE '" & ChkString(Me.txtCustomer.Text) & "' "
    End If

    If Me.ComCustType.Text <> "ALL" Then
        sCriteria = sCriteria & " and custgroupcode = '" & Me.ComCustType.Text & "' "
    End If

    If Me.OptCode.Value = True Then
        sCriteria = sCriteria & "ORDER By customercode "
    End If
    If Me.OptName.Value = True Then

```

```
sCriteria = sCriteria &"ORDER By customername "  
End If
```

```
If Me.OptAltCode.Value = True Then  
    sCriteria = sCriteria &"ORDER By altcode "  
End If
```

```
Me.datCustomer.RecordSource = sCriteria  
Me.datCustomer.Refresh  
End Sub
```

```
Private Sub txtCustomer_KeyDown(KeyCode As Integer, Shift As Integer)
```

```
    If KeyCode = 38 Then  
        If Me.datCustomer.Recordset.Bof = False Then  
            Me.datCustomer.Recordset.MovePrevious  
        End If
```

```
    ElseIf KeyCode = 40 Then  
        If Me.datCustomer.Recordset.EOF = False Then  
            Me.datCustomer.Recordset.MoveNext  
        End If
```

```
    ElseIf KeyCode = 13 Then  
        CustomerReplace  
        Unload Me
```

```
    ElseIf KeyCode = 27 Then  
        FrmMain.lblCustomer.Caption = ""  
        FrmMain.lblCustomer2 = ""  
        Unload Me
```

```
    ElseIf KeyCode = 39 Then          ' right
```

```
        Select Case Frame1.Tag  
            Case Is = "1"  
                Frame1.Tag = "2"  
            Case Is = "2"  
                Frame1.Tag = "3"  
            Case Is = "3"  
                Frame1.Tag = "1"
```

```
        End Select
```

```
        Me.OptName.Value = If(Frame1.Tag = "2", True, False)  
        Me.OptCode.Value = If(Frame1.Tag = "1", True, False)  
        Me.OptAltCode.Value = If(Frame1.Tag = "3", True, False)
```

```
        SeekRefresh
```

```
    ElseIf KeyCode = 37 Then          ' left
```

```
        Select Case Frame1.Tag  
            Case Is = "1"  
                Frame1.Tag = "3"  
            Case Is = "3"  
                Frame1.Tag = "2"  
            Case Is = "2"  
                Frame1.Tag = "1"
```

```
        End Select
```

```
        Me.OptName.Value = If(Frame1.Tag = "2", True, False)  
        Me.OptCode.Value = If(Frame1.Tag = "1", True, False)  
        Me.OptAltCode.Value = If(Frame1.Tag = "3", True, False)
```

```
        SeekRefresh
```

```

End If
End Sub
frmCreditLimit
VERSION 5.00
Object = "{00028C01-0000-0000-0000-000000000046}#1.0#0"; "DBGRID32.OCX"
Begin VB.Form frmCreditLimit
    Caption           =   "Credit Limit "
    ClientHeight      =   8325
    ClientLeft        =   60
    ClientTop         =   345
    ClientWidth       =   9030
    LinkTopic         =   "Form1"
    ScaleHeight       =   8325
    ScaleWidth        =   9030
    StartUpPosition   =   2   'CenterScreen
Begin VB.Frame Frame1
    Height            =   1695
    Left              =   240
    TabIndex          =   2
    Top               =   6480
    Width             =   5655
Begin VB.Label lblOutBal2
    Alignment         =   1   'Right Justify
    Height            =   255
    Left              =   2880
    TabIndex          =   12
    Top               =   960
    Width             =   1935
End
Begin VB.Label lblOutBal1
    Alignment         =   1   'Right Justify
    Caption           =   "Outstanding Credit Balance"
BeginProperty Font
    Name              =   "MS Sans Serif"
    Size              =   8.25
    Charset           =   0
    Weight            =   700
    Underline         =   0   'False
    Italic            =   0   'False
    Strikethrough     =   0   'False
EndProperty
    Height            =   255
    Left              =   240
    TabIndex          =   11
    Top               =   1320
    Width             =   2415
End
Begin VB.Label lblBalance2
    Alignment         =   1   'Right Justify
    Height            =   255
    Left              =   2880
    TabIndex          =   10
    Top               =   1320
    Width             =   1935
End
Begin VB.Label lblBalance1
    Alignment         =   1   'Right Justify
    Caption           =   "Balance Credit Limit"
BeginProperty Font
    Name              =   "MS Sans Serif"
    Size              =   8.25
    Charset           =   0
    Weight            =   700
    Underline         =   0   'False

```

```

        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height              = 255
    Left                = 120
    TabIndex            = 9
    Top                 = 960
    Width               = 2535
End
Begin VB.Label lblTotalPayment2
    Alignment           = 1 'Right Justify
    Height              = 255
    Left                = 2880
    TabIndex            = 8
    Top                 = 720
    Width               = 1935
End
Begin VB.Label lblTotalPayment1
    Alignment           = 1 'Right Justify
    Caption              = "Total Payment"
    BeginProperty Font
        Name              = "MS Sans Serif"
        Size              = 8.25
        Charset           = 0
        Weight            = 700
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Height              = 255
    Left                = 600
    TabIndex            = 7
    Top                 = 720
    Width               = 2055
End
Begin VB.Label lblTotalCredit2
    Alignment           = 1 'Right Justify
    Height              = 255
    Left                = 2880
    TabIndex            = 6
    Top                 = 480
    Width               = 1935
End
Begin VB.Label lblTotalCredit1
    Alignment           = 1 'Right Justify
    Caption              = "Total Credit"
    BeginProperty Font
        Name              = "MS Sans Serif"
        Size              = 8.25
        Charset           = 0
        Weight            = 700
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Height              = 255
    Left                = 480
    TabIndex            = 5
    Top                 = 480
    Width               = 2175
End
Begin VB.Label lblCreditlimit2
    Alignment           = 1 'Right Justify
    Height              = 255

```

```

Left          = 2880
TabIndex      = 4
Top           = 240
Width         = 1935
End
Begin VB.Label lblCreditLimit1
Alignment     = 1 'Right Justify
Caption       = "Credit Limit"
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 8.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 255
Left         = 480
TabIndex     = 3
Top          = 240
Width        = 2175
End
End
Begin VB.CommandButton cmdCancel
Caption       = "&Cancel"
Height       = 375
Left         = 7680
TabIndex     = 1
Top          = 7800
Width        = 1095
End
End
Begin MSDBGrid.DBGrid DBGAP
Bindings     = "frmCreditLimit.frx":0000
Height       = 5895
Left         = 240
OleObjectBlob = "frmCreditLimit.frx":0014
TabIndex     = 0
Top          = 480
Width        = 8535
End
End
Begin VB.Data datAR
Caption      = "Data1"
Connect      = "Access 2000;"
DatabaseName = ""
DefaultCursorType= 0 'DefaultCursor
DefaultType  = 2 'UseODBC
Exclusive    = 0 'False
Height       = 375
Left         = 6000
Options      = 0
ReadOnly     = 0 'False
RecordsetType = 1 'Dynaset
RecordSource = ""
Top          = 6600
Visible      = 0 'False
Width        = 1140
End
End
Begin VB.Label lblCustomer
Caption      = "Label1"
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 8.25
    Charset    = 0

```

```

        Weight          = 700
        Underline        = 0 'False
        Italic           = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Height              = 255
    Left                = 240
    TabIndex            = 13
    Top                 = 120
    Width               = 8535
End
End
Attribute VB_Name = "frmCreditLimit"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdCancel_Click()
    Unload Me
End Sub

Private Sub DBGAP_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        Me.cmdCanCel.SetFocus
    End If
End Sub

Private Sub Form_Load()
    Dim sSQL1 As String
    Dim rst1 As Recordset
    Dim rst2 As Recordset
    Dim rst3 As Recordset
    'Dim db2 As Database
    Dim dCreditLimit As Double, dTotalCredit As Double
    Dim dTotalPayment As Double, dBalance As Double
    Dim dAmount As Double

    If bOnline = True Then
        Me.lblCustomer.Caption = sCusCode & " - "& sCusName
        Me.datAR.DatabaseName = BackPath & "\Back.mdb"
        Me.datAR.RecordSource = "Select * from AR Where CustomerCode = "& sCusCode & ";"

        ' Set db2 = OpenDatabase(BackPath & "\BACK.mdb")

        sSQL1 = "Select * from Customer Where CustomerCode = "& sCusCode & ";"
        Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenDynaset)
        If Not rst1.EOF Then
            If rst1!CreditLimit <> "" Then
                Me.lblCreditlimit2.Caption = Format(rst1!CreditLimit, "###,###,##0.00")
            Else
                Me.lblCreditlimit2.Caption = 0
            End If
            If rst1!CreditLimit <> "" Then
                dCreditLimit = Format(rst1!CreditLimit, "###,###,##0.00")
            Else
                dCreditLimit = 0
            End If

            'Me.lblCreditlimit2.Caption = Format(rst1!CreditLimit, "###,###,##0.00")
            Set rst2 = dbBack.OpenRecordset("SELECT SUM(Amount) as CAmount FROM AR WHERE TranType = 'C' and CustomerCode = "& sCusCode & """, dbOpenDynaset)
            Set rst3 = dbBack.OpenRecordset("SELECT SUM(Amount) as PAmount FROM AR WHERE TranType = 'P' and CustomerCode = "& sCusCode & """, dbOpenDynaset)

```

```

If rst2!CAmount <>"" Then
    dTotalCredit = Format(rst2!CAmount, "###,###,##0.00")
Else
    dTotalCredit = 0
End If
If rst3!PAmount <>"" Then
    dTotalPayment = Format(rst3!PAmount, "###,###,##0.00")
Else
    dTotalPayment = 0
End If
Me.lblTotalCredit2.Caption = Format(dTotalCredit, "###,###,##0.00")
Me.lblTotalPayment2.Caption = Format(dTotalPayment, "###,###,##0.00")

If dTotalPayment - dTotalCredit < 0 Then
    Me.lblBalance2.Caption = Format(dCreditLimit + (dTotalPayment - dTotalCredit), "###,###,##0.00")
Else
    Me.lblBalance2.Caption = Format(dCreditLimit - (dTotalPayment - dTotalCredit), "###,###,##0.00")
End If

Me.lblOutBal2.Caption = Format(dTotalCredit - dTotalPayment, "###,###,##0.00")
rst2.Close
Set rst2 = Nothing
rst3.Close
Set rst3 = Nothing
End If
rst1.Close
Set rst1 = Nothing

```

```

End If
End Sub

```

```

Private Sub lblBalance2_Click()

```

```

End Sub
frmCredit

```

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Object = "{00028C01-0000-0000-0000-000000000046}#1.0#0"; "DBGRID32.OCX"

Begin VB.Form frmCredit

```

BorderStyle    = 3   'Fixed Dialog
Caption        = "Credit Transaction"
ClientHeight   = 8625
ClientLeft     = 45
ClientTop      = 330
ClientWidth    = 7845
Icon           = "frmCredit.frx":0000
LinkTopic      = "Form1"
MaxButton      = 0   'False
MinButton      = 0   'False
ScaleHeight    = 8625
ScaleWidth     = 7845
ShowInTaskbar  = 0   'False
StartupPosition = 2   'CenterScreen

```

Begin VB.CommandButton cmdNum

```

Caption        = ".."
Height         = 360
Left           = 6720
Style          = 1   'Graphical
TabIndex       = 27
Top            = 6840
Width          = 750

```

```

End
Begin VB.CommandButton cmdAlphaNum
    Caption       =   ".."
    Height        =   360
    Left          =   6720
    Style         =   1  'Graphical
    TabIndex      =   26
    Top           =   7440
    Width         =   750
End
Begin VB.CommandButton Command1
    Caption       =   "Command1"
    Height        =   360
    Left          =   5520
    TabIndex      =   23
    Top           =   6360
    Visible       =   0  'False
    Width         =   990
End
Begin VB.CommandButton cmdMagic3
    Caption       =   "Connect &Magic3 (F5)"
    BeginProperty Font
        Name        =   "MS Sans Serif"
        Size        =   9.75
        Charset     =   0
        Weight      =   700
        Underline   =   0  'False
        Italic      =   0  'False
        Strikethrough = 0  'False
    EndProperty
    Height        =   495
    Left          =   1680
    TabIndex      =   6
    Top           =   8040
    Width         =   2535
End
Begin VB.TextBox txtPer
    Enabled       =   0  'False
    BeginProperty Font
        Name        =   "Times New Roman"
        Size        =   14.25
        Charset     =   0
        Weight      =   700
        Underline   =   0  'False
        Italic      =   0  'False
        Strikethrough = 0  'False
    EndProperty
    Height        =   450
    Left          =   1680
    MaxLength     =   6
    TabIndex      =   19
    Top           =   6240
    Width         =   975
End
Begin VB.Frame Frame1
    BackColor     =   &H00A47042&
    Caption       =   "Type"
    BeginProperty Font
        Name        =   "MS Sans Serif"
        Size        =   9.75
        Charset     =   0
        Weight      =   700
        Underline   =   0  'False
        Italic      =   0  'False

```



```

        Strikethrough    =    0    'False
EndProperty
Height                =    1215
Left                  =    5400
TabIndex              =    11
Top                   =    0
Width                 =    2055
Begin VB.OptionButton OptDeposit
    BackColor          =    &H00A47042&
    Caption             =    "Deposit"
    BeginProperty Font
        Name            =    "MS Sans Serif"
        Size            =    9.75
        Charset          =    0
        Weight          =    700
        Underline        =    0    'False
        Italic           =    0    'False
        Strikethrough    =    0    'False
    EndProperty
    Height              =    255
    Left                =    480
    TabIndex            =    13
    Top                 =    720
    Width               =    1215
End
Begin VB.OptionButton OptNormal
    BackColor          =    &H00A47042&
    Caption             =    "Credit"
    BeginProperty Font
        Name            =    "MS Sans Serif"
        Size            =    9.75
        Charset          =    0
        Weight          =    700
        Underline        =    0    'False
        Italic           =    0    'False
        Strikethrough    =    0    'False
    EndProperty
    Height              =    255
    Left                =    480
    TabIndex            =    12
    Top                 =    360
    Width               =    1215
End
End
Begin VB.TextBox txtAmount
    BeginProperty Font
        Name            =    "Times New Roman"
        Size            =    14.25
        Charset          =    0
        Weight          =    700
        Underline        =    0    'False
        Italic           =    0    'False
        Strikethrough    =    0    'False
    EndProperty
    Height              =    450
    Left                =    1680
    TabIndex            =    1
    Tag                 =    "1680"
    Top                 =    6840
    Width               =    4935
End
Begin VB.TextBox txtRemark
    BeginProperty Font
        Name            =    "Times New Roman"

```

```

        Size           = 14.25
        Charset        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    Height            = 450
    Left              = 1680
    MaxLength         = 25
    TabIndex          = 2
    Top               = 7440
    Width             = 4935
End
Begin VB.Data datCredit
    Connect           = "Access 2000;"
    DatabaseName      = "POS.mdb"
    DefaultCursorType= 0 'DefaultCursor
    DefaultType       = 2 'UseODBC
    Exclusive         = 0 'False
    Height            = 345
    Left              = 840
    Options           = 0
    ReadOnly          = 0 'False
    RecordsetType      = 1 'Dynaset
    RecordSource      = "CREDIT"
    Top               = 7560
    Visible           = 0 'False
    Width             = 1140
End
Begin MSDBGrid.DBGrid DBGCredit
    Bindings          = "frmCredit.frx":000C
    Height            = 3335
    Left              = 360
    OleObjectBlob     = "frmCredit.frx":0024
    TabIndex          = 0
    ToolTipText       = "Press F5 to Connect Magic3 Terminal"
    Top               = 2760
    Width             = 7095
End
Begin VB.CommandButton cmdCancel
    Caption           = "Cancel"
    BeginProperty Font
        Name           = "MS Sans Serif"
        Size           = 9.75
        Charset        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    Height            = 495
    Left              = 6360
    TabIndex          = 5
    Top               = 8040
    Width             = 1215
End
Begin VB.CommandButton cmdOK
    Caption           = "OK"
    BeginProperty Font
        Name           = "MS Sans Serif"
        Size           = 9.75
        Charset        = 0
        Weight         = 700

```

```

        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    Height            = 495
    Left              = 4800
    TabIndex          = 3
    Top               = 8040
    Width             = 1215
End
Begin VB.Label Label4
    AutoSize          = -1  'True
    BackColor         = &H00C0C0FF&
    BackStyle         = 0  'Transparent
    Caption           = "Tax Amt"
    BeginProperty Font
        Name           = "Times New Roman"
        Size           = 14.25
        Charset        = 0
        Weight         = 700
        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    Height            = 330
    Left              = 480
    TabIndex          = 25
    Top               = 1560
    Width             = 1065
End
Begin VB.Label lblGST
    Alignment         = 1  'Right Justify
    BackColor         = &H00C0C0FF&
    BackStyle         = 0  'Transparent
    BorderStyle       = 1  'Fixed Single
    BeginProperty Font
        Name           = "Times New Roman"
        Size           = 14.25
        Charset        = 0
        Weight         = 700
        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    Height            = 375
    Left              = 2640
    TabIndex          = 24
    Top               = 1560
    Width             = 2655
End
Begin VB.Label lblCRRounding
    AutoSize          = -1  'True
    BackColor         = &H00C0C0FF&
    BackStyle         = 0  'Transparent
    Caption           = "Rounding"
    BeginProperty Font
        Name           = "Times New Roman"
        Size           = 14.25
        Charset        = 0
        Weight         = 700
        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty

```

```

Height      = 375
Left        = 480
TabIndex    = 22
Top         = 1080
Width       = 2055
End
Begin VB.Label lblRoundingDisc
Alignment   = 1 'Right Justify
BackColor   = &H00C0C0FF&
BackStyle   = 0 'Transparent
BorderStyle = 1 'Fixed Single
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 14.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 375
Left        = 2640
TabIndex    = 21
Top         = 1080
Width       = 2655
End
Begin VB.Label Label3
BackColor   = &H00C0C0FF&
BackStyle   = 0 'Transparent
Caption     = "%"
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 14.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 375
Left        = 480
TabIndex    = 18
Top         = 6240
Width       = 1095
End
Begin VB.Label lblTotal4
Alignment   = 1 'Right Justify
BackColor   = &H00C0C0FF&
BackStyle   = 0 'Transparent
BorderStyle = 1 'Fixed Single
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 18
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor   = &H000000FF&
Height      = 495
Left        = 2640
TabIndex    = 17
Top         = 2040

```

```

Width          = 2655
End
Begin VB.Label Label2
BackColor      = &H00C0C0FF&
BackStyle      = 0 'Transparent
Caption        = "Grand Total"
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 14.25
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height         = 375
Left           = 480
TabIndex       = 16
Top            = 2040
Width          = 2055
End
Begin VB.Label lblTotal3
Alignment      = 1 'Right Justify
BackColor      = &H00C0C0FF&
BackStyle      = 0 'Transparent
BorderStyle    = 1 'Fixed Single
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 14.25
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height         = 375
Left           = 2640
TabIndex       = 15
Top            = 600
Width          = 2655
End
Begin VB.Label Label1
BackColor      = &H00C0C0FF&
BackStyle      = 0 'Transparent
Caption        = "3% Credit Card"
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 14.25
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height         = 375
Left           = 480
TabIndex       = 14
Top            = 600
Width          = 2055
End
Begin VB.Label lblAmount
BackColor      = &H00C0C0FF&
BackStyle      = 0 'Transparent
Caption        = "Amount"

```

```
BeginProperty Font
    Name           =    "Times New Roman"
    Size           =    14.25
    Charset        =    0
    Weight         =    700
    Underline      =    0    'False
    Italic         =    0    'False
    Strikethrough  =    0    'False
```

```
EndProperty
Height           =    375
Left             =    480
TabIndex        =    10
Top             =    6840
Width           =    1095
```

End

Begin VB.Label lblRemark

```
BackColor       =    &H00C0C0FF&
BackStyle       =    0    'Transparent
Caption         =    "Remark"
```

```
BeginProperty Font
    Name           =    "Times New Roman"
    Size           =    14.25
    Charset        =    0
    Weight         =    700
    Underline      =    0    'False
    Italic         =    0    'False
    Strikethrough  =    0    'False
```

```
EndProperty
Height           =    375
Left             =    480
TabIndex        =    9
Top             =    7440
Width           =    1095
```

End

Begin VB.Label lblTotal2

```
Alignment       =    1    'Right Justify
BackColor       =    &H00C0C0FF&
BackStyle       =    0    'Transparent
BorderStyle     =    1    'Fixed Single
```

```
BeginProperty Font
    Name           =    "Times New Roman"
    Size           =    14.25
    Charset        =    0
    Weight         =    700
    Underline      =    0    'False
    Italic         =    0    'False
    Strikethrough  =    0    'False
```

```
EndProperty
Height           =    375
Left             =    2640
TabIndex        =    8
Top             =    120
Width           =    2655
```

End

Begin VB.Label lblTotal1

```
BackColor       =    &H00C0C0FF&
BackStyle       =    0    'Transparent
Caption         =    "Total "
```

```
BeginProperty Font
    Name           =    "Times New Roman"
    Size           =    14.25
    Charset        =    0
    Weight         =    700
    Underline      =    0    'False
```

```

        Italic          = 0   'False
        Strikethrough   = 0   'False
    EndProperty
    Height              = 375
    Left                = 480
    TabIndex            = 7
    Top                 = 120
    Width               = 855
End
Begin VB.Label lblCredit1
    BackColor           = &H00C0C0FF&
    BackStyle           = 0   'Transparent
    Caption              = "Transaction Type"
    BeginProperty Font
        Name              = "Times New Roman"
        Size              = 12
        Charset           = 0
        Weight            = 700
        Underline         = 0   'False
        Italic            = 0   'False
        Strikethrough     = 0   'False
    EndProperty
    Height              = 375
    Left                = 360
    TabIndex            = 4
    Top                 = 2475
    Width               = 3855
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd1
    Height              = 8655
    Left                = 0
    TabIndex            = 20
    Top                 = 0
    Width               = 7935
    _Version            = 65536
    _cx                 = 13996
    _cy                 = 15266
    StartColor           = 10776642
    EndColor             = 7321194
    ColorFillStyle       = 0
    BackgroundStyle     = 0
    DrawPictureStyle    = 1
    AnimationInterval   = 1000
End
End
Attribute VB_Name = "frmCredit"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' MSSQL Ready

' org line    >   discount    gstdiscount    itemdiscgst
'need to change > value is 0
'
'            discount    gstdiscount    itemdiscgst
'            vatprice gstprice

' 92 type

'A 10
'B 20
'c 30

'z 10 = 60 * 0.1 = 6

```

```
'az = 6 * 10 / 60
'bz = 6 * 20 / 60
'cz = 6 * 30 / 60
```

```
Public dTmpApay As Double
```

```
Private Sub cmdAlphaNum_Click()
    gTouchScreenOffset = "CreditRemark"
    Load frmAlphaNum
    frmAlphaNum.KeyboardAlphaNum.Values = txtRemark
    frmAlphaNum.Show vbModal, Me
End Sub
```

```
Private Sub cmdCancel_Click()
    Unload Me
End Sub
Sub CalAPay()
    ' Dim sSQL1 As String, sSQL2 As String
    ' Dim rst1 As Recordset, rst2 As Recordset
    '
    '
    ' sSQL1 = "Select Sum(AMOUNT) as SumofPay FROM APay "
    ' sSQL1 = sSQL1 & "WHERE Customercode = "& frmCPayment.txtCode.Text &"" "
    '
    ' sSQL2 = "Select * FROM APay "
    ' sSQL2 = sSQL2 & "WHERE Customercode = "& frmCPayment.txtCode.Text &"" "
    '
    '
    ' Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenDynaset)
    ' Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenDynaset)
    ' If rst2.RecordCount > 0 Then
    '     'Me.lblAPay.Caption = "Extra Payment: "& Format(rst1!Sumofpay, "###,###,##0.00")
    '     dTmpApay = rst1!Sumofpay
    ' Else
    '     'Me.lblAPay.Caption = ""
    '     dTmpApay = 0
    ' End If
    ' rst1.Close
    ' Set rst1 = Nothing
    ' rst2.Close
    ' Set rst2 = Nothing
End Sub
```

```
End Sub
```

```
Private Sub cmdMagic3_Click()

    If IsNumeric(Me.txtAmount) Then

        If Me.DBGCredit.Columns(0) <> "97" Then 'Cash withdraw
            If CDbl(txtAmount.Text) > CDbl(lblTotal4.Caption) And Me.OptDeposit.Value = False Then
                If Me.DBGCredit.Columns(2) = 0 Then
                    gMBox.MessageBox "Invalid Amount Entered!", isCritical, [Ok Only], "Error"
                    txtAmount.Text = Format(Val(Replace(lblTotal4, ", ", "")), "###,##0.00")
                    txtAmount.SetFocus
                    Exit Sub
                End If
            End If
        End If
    End If
End If
```



```

        frmMagic3.Show vbModal, Me

        If bEndPaymentNow = True Then

            DoEvents

            CheckMasterVisa txtRemark.Text

            DoEvents

            cmdOK_Click
        End If
    Else
        gMBox.MessageBox "Invalid Amount Entered!", isCritical, [Ok Only], "Error"
    End If

End Sub

Private Sub cmdNum_Click()
    gTouchScreenOffset = "Credit"
    Load frmNum
    frmNum.KeyboardNum.Values = txtAmount
    frmNum.Show vbModal, Me
End Sub

Private Sub cmdOK_Click()
    Dim rsTmp2 As Recordset
    Dim rsTmp As New ADODB.Recordset
    Dim stSQL As String
    Dim dbCreditUsed As Currency
    Dim dbCreditLeft As Currency

    On Error GoTo LocalErr

    Set rsTmp2 = dbPOS.OpenRecordset("SELECT * FROM SALES", dbOpenDynaset)
    If rsTmp2.RecordCount = 0 Then
        If Me.DBGCredit.Columns(0) <> "97" Then
            MsgBox "No sales transaction."
            bEndPaymentNow = False
            Exit Sub
        End If
    End If
    rsTmp2.Close
    "    Set rsTmp = Nothing

    If Me.DBGCredit.Columns(0) = "92" And txtPer = "" Then
        Exit Sub
    End If

    'hm-1
    If sCusCode <> "" And Me.DBGCredit.Columns(0) = "99" And bCreditSales = True Then      ' credit sales

        dbCreditUsed = 0

        If bOnline = True Then
            ' Check Back-end
            stSQL = "SELECT Sum(AR.AMOUNT-AR.TPAYMENT) AS AMOUNT from AR WHERE (((AR.CUSTOMERCODE)=
""& sCusCode &"" ) AND ((AR.POSTED)=0));"
            rsTmp.CursorLocation = adUseClient
            rsTmp.Open stSQL, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
            "    Set rsTmp = dbBack.OpenRecordset(stSQL, dbOpenDynaset)
            If rsTmp.RecordCount <> 0 Then

```

```

        dbCreditUsed = If(IsNull(rsTmp.Fields("AMOUNT")), 0, rsTmp.Fields("AMOUNT"))
    Else
        dbCreditUsed = 0
    End If
    rsTmp.Close
End If

' Check Current Sales
stSQL = "SELECT Sum(SALES.TPRICE) AS TPRICE From SALES WHERE (((SALES.STYPE)=99));"
Set rsTmp2 = dbPOS.OpenRecordset(stSQL, dbOpenDynaset)
If rsTmp2.RecordCount <> 0 Then
    dbCreditUsed = dbCreditUsed + If(IsNull(rsTmp2.Fields("TPRICE")), 0, Abs(rsTmp2.Fields("TPRICE")))
End If
rsTmp2.Close

dbCreditLeft = 0

stSQL = "SELECT CREDITLIMIT FROM Customer WHERE CustomerCode = '" & sCusCode & "'"
Set rsTmp2 = dbPOS.OpenRecordset(stSQL, dbOpenDynaset)
If rsTmp2.RecordCount > 0 Then
    dbCreditLeft = rsTmp2.Fields("CREDITLIMIT") - dbCreditUsed
End If
rsTmp2.Close

Set rsTmp2 = Nothing

If Val(Replace(txtAmount, ",", "")) > dbCreditLeft Then
    txtAmount = 0
    MsgBox "CAUTION: Over Credit Limit!" & Chr(13) & Chr(13) & "Current Credit Left : " & Format(dbCreditLeft,
"###,##0.00"), vbApplicationModal + vbCritical, "Warning"

    txtAmount.SetFocus
    bEndPaymentNow = False
    Exit Sub
End If

End If

'Dim sSQL1 As String, sSQL2 As String
'Dim sTotal As String, sInvNum As String, sStype As String
'Dim sRemark As String

'FrmMain.datReceipt.Recordset.Edit
'FrmMain.datReceipt.Recordset.Fields("Number") = FrmMain.datReceipt.Recordset.Fields("Number") + 1
'FrmMain.datReceipt.Recordset.Update

'sInvNum = FrmMain.datReceipt.Recordset.Fields("Number")
'sStype = Me.datCredit.Recordset.Fields("Code")
'sRemark = txtRemark.Text
'sTotal = Me.lblTotal2
'sSQL1 = "INSERT INTO TSALES (Name, TPrice, STYPE, InvNum) VALUES ('" & sRemark & "'," & sTotal & "'," & sStype & "'," &
sInvNum & ") ;"
'dbPOS.Execute sSQL1

'sSQL2 = "INSERT INTO TSALES (Code, Name, Qty, Cost, Price, Tprice, STYPE) SELECT Code, Name, Qty, Cost, Price,
Tprice, STYPE FROM Sales;"
'dbPOS.Execute sSQL2
'sSQL3 = "DELETE * FROM SALES"
'dbPOS.Execute sSQL3
'FrmMain.datSales.Refresh

'Unload Me

```

UpdateSKU

Exit Sub

LocalErr:

MsgBox Err.Description &" (a)", vbApplicationModal + vbCritical, "Error"

End Sub

Sub UpdateSKU()

Dim db2 As Database

Dim sSQL1 As String

Dim rst1 As Recordset

Dim rst2 As Recordset

Dim rst3 As Recordset

Dim dCreditLimit As Double, dTotalCredit As Double

Dim dTotalPayment As Double, dBalance As Double

Dim dAmount As Double

Dim rst4 As Recordset

Dim bAddStoreCredit As Boolean

Dim dbStoreCredit As Double

On Error GoTo LocalErr

If txtAmount.Text = "" Then

MsgBox "Invalid Amount"

txtAmount.SetFocus

Exit Sub

Else

If txtAmount.Text = 0 Then

MsgBox "Invalid Amount"

Exit Sub

txtAmount.SetFocus

'Exit Sub

End If

End If

bAddStoreCredit = False

dbStoreCredit = 0

' hm-1

If CDbl(IblTotal3) <> 0 And CDbl(txtAmount.Text) <> CDbl(IblTotal4) Then

MsgBox "This transaction not allow split payment", vbApplicationModal + vbCritical

txtAmount = ""

txtAmount.SetFocus

Exit Sub

End If

If Me.DBGCredit.Columns(0) <> "97" Then 'Cash withdraw

If CDbl(txtAmount.Text) > CDbl(IblTotal4.Caption) And Me.OptDeposit.Value = False Then

If Me.DBGCredit.Columns(2) = 0 Then

MsgBox "Invalid Amount"

txtAmount.Text = ""

txtAmount.SetFocus

Exit Sub

Elseif Me.DBGCredit.Columns(2) <> 0 Then

bAddStoreCredit = True

End If

End If

End If

dAmount = Me.txtAmount.Text

```

If bAddStoreCredit Then

    dbStoreCredit = CDBl(txtAmount.Text) - CDBl(lblTotal4.Caption)
Else
End If

FrmMain.datSales.Recordset.AddNew
FrmMain.datSales.Recordset.Fields("PrdCode") = "#####"
FrmMain.datSales.Recordset.Fields("AltCode") = "#####"
'If Me.DBGCredit.Columns(0) = "97" Then
    If Me.DBGCredit.Columns(0) = "92" Then
        FrmMain.datSales.Recordset.Fields("PrdName") = Format(txtPer, "##0.00") &"% "& Mid(Trim(DBGCredit.Columns(1))
&": "& Trim(Me.txtRemark.Text), 1, 30)
    Else
        FrmMain.datSales.Recordset.Fields("PrdName") = Mid(Trim(DBGCredit.Columns(1)) &": "& Trim(Me.txtRemark.Text),
1, 40)
    End If
'Else
'    FrmMain.datSales.Recordset.Fields("PrdName") = DBGCredit.Columns(1)
'End If
FrmMain.datSales.Recordset.Fields("Price") = txtAmount.Text * -1 ' included GST
FrmMain.datSales.Recordset.Fields("OrgPrice") = txtAmount.Text * -1
FrmMain.datSales.Recordset.Fields("TPrice") = txtAmount.Text * -1
FrmMain.datSales.Recordset.Fields("VATPrice") = txtAmount.Text * -1
FrmMain.datSales.Recordset.Fields("GSTPrice") = 0

If Me.DBGCredit.Columns(0) = "92" Then
    CalTotalDisc92
'    FrmMain.datSales.Recordset.Fields("Price") = 1
'    FrmMain.datSales.Recordset.Fields("TPrice") = 1
'    FrmMain.datSales.Recordset.Fields("GSTPRICE") = 1
End If

FrmMain.datSales.Recordset.Fields("Qty") = 1
dTPrice = dTPrice - txtAmount.Text
FrmMain.datSales.Recordset.Fields("SType") = DBGCredit.Columns(0)
FrmMain.datSales.Recordset.Fields("USerID") = sCascode
FrmMain.datSales.Recordset.Fields("CreateDate") = Date
FrmMain.datSales.Recordset.Fields("Remark") = Trim(Left(Me.txtRemark.Text & Space(25), 25))
FrmMain.datSales.Recordset.Fields("TNow") = Now()
FrmMain.datSales.Recordset.Fields("StaffCode") = dStaffCode
FrmMain.datSales.Recordset.Fields("Commision") = dCommision
If sCusCode <>"" Then
    FrmMain.datSales.Recordset.Fields("CustomerCode") = sCusCode
End If

If bEndPaymentNow = True Then
    FrmMain.datSales.Recordset.Fields("CreditCardName") = stCreditCardName
Else
    FrmMain.datSales.Recordset.Fields("CreditCardName") = ""
End If

FrmMain.datSales.Recordset.Update
FrmMain.datSales.Refresh

' Hubert remark

"    sSQL1 = "SELECT Sum(sales.TPRICE) AS total From sales "& _
"        "WHERE (((sales.PRDCODE) In (select prdcode from cccharge )) AND ((sales.STYPE)='00'));"
"    Set rst4 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
"
"    If Not rst4.EOF And lblTotal3 <> 0 Then
"

```

```

"      FrmMain.datSales.Recordset.AddNew
"      FrmMain.datSales.Recordset.Fields("PrdCode") = "#####
"      FrmMain.datSales.Recordset.Fields("AltCode") = "#####
"      FrmMain.datSales.Recordset.Fields("PrdName") = dCCPercent &"% Credit Card Charge"
"
"      FrmMain.datSales.Recordset.Fields("Price") = Round(rst4!total * (dCCPercent / 100), 2)
"      FrmMain.datSales.Recordset.Fields("OrgPrice") = Round(rst4!total * (dCCPercent / 100), 2)
"      FrmMain.datSales.Recordset.Fields("Qty") = 1
"      FrmMain.datSales.Recordset.Fields("TPrice") = Round(rst4!total * (dCCPercent / 100), 2)
"
"      If rst4!total <> Null Then
"          dTPrice = dTPrice + Round(rst4!total * (dCCPercent / 100), 2)
"      End If
"
"      FrmMain.datSales.Recordset.Fields("SType") = "CC"
"      FrmMain.datSales.Recordset.Fields("UserID") = sCascode
"      FrmMain.datSales.Recordset.Fields("CreateDate") = Date
"      FrmMain.datSales.Recordset.Fields("Remark") = ""
"      FrmMain.datSales.Recordset.Fields("TNow") = Now()
"      FrmMain.datSales.Recordset.Fields("StaffCode") = dStaffCode
"      FrmMain.datSales.Recordset.Fields("Commision") = dCommision
"      If sCusCode <> "" Then
"          FrmMain.datSales.Recordset.Fields("CustomerCode") = sCusCode
"      End If
"      FrmMain.datSales.Recordset.Fields("CreditCardName") = ""
"
"
"
"
"      FrmMain.datSales.Recordset.Update
"      FrmMain.datSales.Refresh
"  End If
"  rst4.Close
"  Set rst4 = Nothing

```

```

If Val(IblRoundingDisc) <> 0 Then

```

```

    FrmMain.datSales.Recordset.AddNew
    FrmMain.datSales.Recordset.Fields("CreateDate") = Date
    FrmMain.datSales.Recordset.Fields("PrdCode") = "9999998"
    FrmMain.datSales.Recordset.Fields("AltCode") = ""
    FrmMain.datSales.Recordset.Fields("PrdName") = "Rounding"
    FrmMain.datSales.Recordset.Fields("Price") = CDb(IblRoundingDisc)
    FrmMain.datSales.Recordset.Fields("OrgPrice") = CDb(IblRoundingDisc)
    FrmMain.datSales.Recordset.Fields("RegPrice") = CDb(IblRoundingDisc)
    FrmMain.datSales.Recordset.Fields("Cost") = CDb(IblRoundingDisc)
    FrmMain.datSales.Recordset.Fields("Qty") = 1
    FrmMain.datSales.Recordset.Fields("TPrice") = CDb(IblRoundingDisc)
    FrmMain.datSales.Recordset.Fields("Discount") = 0
    FrmMain.datSales.Recordset.Fields("PRTYPECODE") = "01"

```

```

        dTPrice = dTPrice + CDb(IblRoundingDisc)

```

```

    FrmMain.datSales.Recordset.Fields("SType") = "00"
    FrmMain.datSales.Recordset.Fields("UserID") = sCascode
    FrmMain.datSales.Recordset.Fields("StoreCode") = sStore

```

```

    FrmMain.datSales.Recordset.Fields("Remark") = ""
    FrmMain.datSales.Recordset.Fields("TNow") = Now()
    FrmMain.datSales.Recordset.Fields("SALPOINT") = 0
    If sCusCode <> "" Then
        FrmMain.datSales.Recordset.Fields("CustomerCode") = sCusCode
    End If
    FrmMain.datSales.Recordset.Fields("CreditCardName") = ""

```

```

With FrmMain.datSales.Recordset
    .Fields("VATIN") = ""
    .Fields("VAT") = 0
    .Fields("VATPRICE") = CDbl(lblRoundingDisc)
    .Fields("GSTPRICE") = 0
End With

```

```

FrmMain.datSales.Recordset.Update
FrmMain.datSales.Refresh

```

End If

If dbStoreCredit <> 0 Then

```

FrmMain.datSales.Recordset.AddNew
FrmMain.datSales.Recordset.Fields("CreateDate") = Date
FrmMain.datSales.Recordset.Fields("PrdCode") = "#####"
FrmMain.datSales.Recordset.Fields("AltCode") = "#####"
FrmMain.datSales.Recordset.Fields("PrdName") = GetCredit("SC")
FrmMain.datSales.Recordset.Fields("Price") = dbStoreCredit
FrmMain.datSales.Recordset.Fields("OrgPrice") = dbStoreCredit
FrmMain.datSales.Recordset.Fields("RegPrice") = dbStoreCredit
FrmMain.datSales.Recordset.Fields("Cost") = 0
FrmMain.datSales.Recordset.Fields("Qty") = 1
FrmMain.datSales.Recordset.Fields("TPrice") = dbStoreCredit
FrmMain.datSales.Recordset.Fields("Discount") = 0
FrmMain.datSales.Recordset.Fields("PRTYPECODE") = "SC"

```

```

FrmMain.datSales.Recordset.Fields("SType") = "SC"
FrmMain.datSales.Recordset.Fields("UserID") = sCascode
FrmMain.datSales.Recordset.Fields("StoreCode") = sStore

```

```

FrmMain.datSales.Recordset.Fields("Remark") = ""
FrmMain.datSales.Recordset.Fields("TNow") = Now()
FrmMain.datSales.Recordset.Fields("SALPOINT") = 0
If sCusCode <> "" Then
    FrmMain.datSales.Recordset.Fields("CustomerCode") = sCusCode
End If

```

```

FrmMain.datSales.Recordset.Fields("CreditCardName") = ""
With FrmMain.datSales.Recordset
    .Fields("VATIN") = ""
    .Fields("VAT") = 0
    .Fields("VATPRICE") = dbStoreCredit
    .Fields("GSTPRICE") = 0
End With
FrmMain.datSales.Recordset.Update
FrmMain.datSales.Refresh

```

End If

```

FrmMain.datSales.Recordset.MoveLast
FrmMain.lblDesc = "Price"
FrmMain.DisplayPrice

```

If bEndPaymentNow = True Then

DoEvents

```

If MsgBox("Tender/Finish The Payment ?", vbApplicationModal + vbQuestion + vbYesNo, "Confirm") = vbYes Then
    Unload Me

```

Else

bEndPaymentNow = False

End If

End If

Unload Me

Exit Sub

LocalErr:

MsgBox Err.Description &" (b)", vbApplicationModal + vbCritical, "Error"

End Sub

Private Sub cmdOK_KeyPress(KeyAscii As Integer)

 If KeyAscii = vbKeyEscape Then

 Unload Me

 End If

End Sub

Private Sub Command1_Click()

 txtRemark = String\$(30, "**")

End Sub

Private Sub DBGCredit_Click()

 If DBGCredit.Columns(0) = "92" Then

 If Seek92() = True Then

 gMBox.MessageBox "Total Discount Already Apply....", isExclamation, [Ok Only], "Abort"

 Exit Sub

 End If

 Me.txtPer.Enabled = True

 Me.txtPer.SetFocus

 Else

 Me.txtPer.Enabled = False

 Me.txtAmount.SetFocus

 End If

End Sub

Private Sub DBGCredit_GotFocus()

 txtPer.Enabled = False

End Sub

Private Sub DBGCredit_KeyDown(KeyCode As Integer, Shift As Integer)

 If KeyCode = 27 Then

 Unload Me

 ElseIf KeyCode = 37 Then

 Me.OptNormal.Value = True

 Me.OptDeposit.Value = False

 datRefresh

 ElseIf KeyCode = 39 Then

 Me.OptNormal.Value = False

 Me.OptDeposit.Value = True

 datRefresh

 End If

End Sub

Private Sub DBGCredit_KeyPress(KeyAscii As Integer)

 If KeyAscii = vbKeyEscape Then

```

        Unload Me
    End If

End Sub

Private Sub DBGCredit_KeyUp(KeyCode As Integer, Shift As Integer)

    If KeyCode = 13 Then
        '
        '
        ' If Me.DBGCredit.Columns(0) = "98" Then
        '     Me.txtAmount.Text = Format(Val(Right(Format(Me.txtAmount.Text, "###,###,##0.00"), 1)) / 100, "0.00")
        ' End If
        If Me.DBGCredit.Columns(0) = "92" Then

            If Seek92() = True Then
                KeyCode = 0
                DoEvents

                gMBox.MessageBox "Total Discount Already Apply....", isExclamation, [Ok Only], "Abort"
                Exit Sub
            End If

            txtPer.Enabled = True
            txtPer.SetFocus
        Else
            txtPer.Enabled = False
            txtAmount.SetFocus
        End If

    ElseIf KeyCode = vbKeyF5 Then
        cmdMagic3_Click
    End If
End Sub

Private Sub Form_Activate()
    dTmpApay = 0
    DBGCredit.SetFocus
End Sub

Private Sub Form_Load()
    Dim sSQL1 As String, rst4 As Recordset
    Dim inRemain As Integer
    Dim crGST As Currency

    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2
    OptNormal.BackColor = dxColor1
    OptDeposit.BackColor = dxColor1
    Frame1.BackColor = dxColor1

    crGST = 0

    If bGSTDeploy = True Then
        ** GSTCal
        crGST = GetGST()

    End If

    lblGST.Caption = Format(crGST, "#,##0.00")

    Dim rstTMP As Recordset

    Set rstTMP = dbPOS.OpenRecordset("SELECT SUM(TPrice) as SumofPrice FROM SALES", dbOpenDynaset)

```



```

If rstTMP.RecordCount > 0 Then
    '~
        Me.lblTotal2.Caption = Format(dTPrice, "###,##0.00")
        Me.lblTotal2.Caption = Format(If(IsNull(rstTMP.Fields("SumOfPrice")), "0.00", rstTMP.Fields("SumOfPrice")),
"#,##0.00")
    Else
        Me.lblTotal2.Caption = "0.00"
    End If
    rstTMP.Close
    Set rsTmp = Nothing

    Me.OptNormal.Value = True
    Me.OptDeposit.Value = False

    sSQL1 = "SELECT sum(Sales.VATPRICE) as TOTAL FROM SALES"
    Set rst4 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)

    lblTotal4 = Format(If(IsNull(rst4.Fields("TOTAL")), 0, rst4.Fields("TOTAL")), "#,##0.00")
    rst4.Close

    sSQL1 = "SELECT Sum(sales.TPRICE) AS total From sales "& _
"WHERE (((sales.PRDCODE) In (select prdcode from cccharge )) AND ((sales.STYPE)='00'));"
    Set rst4 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
    If Not rst4.EOF Then

        lblTotal3 = Format((rst4!total * dCCPercent / 100), "###,##0.00")
        If IsNull(lblTotal3) Or lblTotal3 = "" Then
            lblTotal3 = Format(0, "###,##0.00 ")
        '#
            lblTotal4 = Format(CDbl(lblTotal2.Caption) + crGST, "###,##0.00")
        Else
        '#
            lblTotal4 = Format(CDbl(lblTotal2.Caption) + (rst4!total * dCCPercent / 100) + crGST, "###,##0.00 ")
            lblTotal4 = Format(CDbl(Me.lblTotal4.Caption) + (rst4!total * dCCPercent / 100), "#,##0.00")
        End If

    Else
        lblTotal3 = 0
        '#
            lblTotal4 = Format(CDbl(lblTotal2.Caption) + crGST, "###,##0.00")
        End If
        rst4.Close
        Set rst4 = Nothing

        ' check for rounding
        inRemain = Val(Right(lblTotal4, 1))
        Me.lblRoundingDisc = Format(aRoundingDiscRow(inRemain) * 0.01 * If(CDbl(lblTotal4) < 0, -1, 1), "0.00")

        lblTotal4 = Format(CDbl(lblTotal4) + CDbl(lblRoundingDisc), "###,##0.00")

        txtAmount.Text = Format(Val(Replace(lblTotal4, ",", "")), "###,##0.00")

        datRefresh

    End Sub
    Sub datRefresh()

        If Me.OptNormal.Value = True Then
            Me.datCredit.RecordSource = "Select * from Credit where Type1 = 0 and Deposit = False Order by CreditCode"
            Me.datCredit.Refresh
        ElseIf Me.OptDeposit.Value = True Then
            Me.datCredit.RecordSource = "Select * from Credit where Type1 = 0 and Deposit = True Order by CreditCode"

```

```
        Me.datCredit.Refresh
    End If
End Sub
```

```
Private Sub OptDeposit_Click()
    datRefresh
End Sub
```

```
Private Sub OptNormal_Click()
    datRefresh
End Sub
```

```
Private Sub txtAmount_GotFocus()
    Me.txtAmount.SelLength = Len(Me.txtAmount.Text)

    FadeInKey
```

```
End Sub
```

```
Private Sub FadeOutKey()

    Dim lgOffset As Long

    '        Me.KeyboardNum.Visible = True

    '        For lgOffset = 1560 To 7560 Step 500
    '            KeyboardNum.Left = lgOffset
    '            DoEvents
    '        Next
```

```
End Sub
```

```
Private Sub FadeInKey()
    Dim lgOffset As Long

    '        Me.KeyboardNum.Visible = True

    '        For lgOffset = 7560 To 1560 Step -500
    '            KeyboardNum.Left = lgOffset
    '            DoEvents
    '        Next
```

```
End Sub
```

```
Private Sub txtAmount_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789."
    If KeyAscii = vbKeyEscape Then
        Unload Me
    End If

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If
End Sub
```

```
Private Sub txtAmount_KeyUp(KeyCode As Integer, Shift As Integer)
```

```

' Me.KeyboardNum.Values = txtAmount.Text

If KeyCode = 13 And txtAmount.Text <>"" Then
    txtAmount.Text = Format(txtAmount.Text, "###,##0.00")
    txtRemark.SetFocus
ElseIf KeyCode = 38 Then
    Me.DBGCredit.SetFocus
ElseIf KeyCode = 40 Then
    Me.txtRemark.SetFocus
End If
End Sub

Private Sub txtAmount_LostFocus()
    If txtAmount <>"" Then
        If IsNumeric(txtAmount) Then
            txtAmount.Text = Format(txtAmount.Text, "###,##0.00")

            FadeOutKey
            'Me.KeyboardNum.Visible = False

        Else
            MsgBox "Invalid Amount!", vbApplicationModal + vbCritical, "Error"
            txtAmount = ""

            txtAmount.SetFocus
        End If
    End If
End Sub

Private Sub txtPer_GotFocus()
    Me.txtPer.SelLength = Len(Me.txtPer.Text)
End Sub

Private Sub txtPer_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789."
    If KeyAscii = vbKeyEscape Then
        Unload Me
    End If

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If
End Sub

Private Sub txtPer_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 And txtPer.Text <>"" Then
        txtPer.Text = Format(txtPer.Text, "##0.00")
        txtAmount.SetFocus
    ElseIf KeyCode = 38 Then
        Me.DBGCredit.SetFocus
    ElseIf KeyCode = 40 Then
        Me.txtAmount.SetFocus
    End If
End Sub

Private Sub txtPer_LostFocus()
    If txtPer <>"" Then

```

```

    If IsNumeric(txtPer) Then
        txtAmount = CDbI(Me.lblTotal4) * txtPer / 100
        txtAmount.SetFocus
    Else
        MsgBox "Invalid Figure!", vbApplicationModal + vbExclamation, "Error"
        txtPer = ""
        txtPer.SetFocus
    End If
End If
End Sub

Private Sub txtRemark_KeyPress(KeyAscii As Integer)
    If KeyAscii = 34 Or KeyAscii = 39 Then
        KeyAscii = 0
    End If

    If KeyAscii = vbKeyEscape Then
        Unload Me
    End If
End Sub

Private Sub txtRemark_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        Me.cmdOK.SetFocus
    ElseIf KeyCode = 38 Then
        Me.txtAmount.SetFocus
    ElseIf KeyCode = 40 Then
        Me.cmdOK.SetFocus
    End If
End Sub

Private Function GetCredit(stCode As String) As String
    Dim rst As Recordset

    Set rst = dbPOS.OpenRecordset("SELECT CREDITDESC FROM [CREDIT] WHERE CREDITCODE = "& stCode &"",
dbOpenForwardOnly, dbReadOnly)
    If Not rst.EOF Then
        GetCredit = rst.Fields("CREDITDESC") & ""
    Else
        GetCredit = "SC"
    End If
    rst.Close
    Set rst = Nothing

End Function

Private Sub CheckMasterVisa(stVar As String)

    If Left(stVar, 1) = "5" Then      ' master
        datCredit.Recordset.FindFirst "LEFT(UCASE(CREDITDESC),6) = "&"MASTER"&""

        If Not datCredit.Recordset.NoMatch Then
            Me.DBGCredit.Refresh
        End If

    ElseIf Left(stVar, 1) = "4" Then  ' visa

        datCredit.Recordset.FindFirst "LEFT(UCASE(CREDITDESC),4) = "&"VISA"&""
        If Not datCredit.Recordset.NoMatch Then
            Me.DBGCredit.Refresh
        End If
    End If

```

End If

End Sub

Private Sub CalTotalDisc92()

Dim rst As Recordset
Dim cr_gst_Total As Currency
Dim cr_ngst_Total As Currency
Dim cr_gst_amt As Currency
Dim crGST As Currency
Dim crngst As Currency

On Error GoTo LocalErr

cr_gst_Total = 0
cr_ngst_Total = 0
cr_gst_amt = 0

crGST = 0
crngst = 0

DoEvents

Set rst = dbPOS.OpenRecordset("SELECT VATPRICE, PRICE, VAT, DISCOUNT, GSTDISCOUNT, GSTPRICE, ITEMDISCGST FROM SALES WHERE STYPE = '00'", dbOpenDynaset)

Do While Not rst.EOF

crGST = Round((txtPer / 100 * (rst.Fields("VATPRICE") - rst.Fields("GSTDISCOUNT"))), inGSTDecimal)
crngst = Round((crGST / (1 + (rst.Fields("VAT") / 100))), inGSTDecimal)

cr_gst_Total = cr_gst_Total + crGST
cr_ngst_Total = cr_ngst_Total + crngst

cr_gst_amt = cr_gst_amt + crGST - crngst

With rst

.Edit

.Fields("DISCOUNT") = .Fields("DISCOUNT") + crngst

.Fields("GSTDISCOUNT") = .Fields("GSTDISCOUNT") + crGST

.Fields("ITEMDISCGST") = .Fields("ITEMDISCGST") + (.Fields("GSTDISCOUNT") - .Fields("DISCOUNT"))

.Fields("ITEMDISCGST") = (.Fields("GSTDISCOUNT") - .Fields("DISCOUNT"))

.Update

End With

rst.MoveNext

Loop

rst.Close

Set rst = Nothing

FrmMain.datSales.Recordset.Fields("Price") = cr_ngst_Total * -1
FrmMain.datSales.Recordset.Fields("TPrice") = cr_ngst_Total * -1
FrmMain.datSales.Recordset.Fields("GSTPRICE") = cr_gst_amt * -1
FrmMain.datSales.Recordset.Fields("UNITGSTPRICE") = FrmMain.datSales.Recordset.Fields("VATPRICE")

Exit Sub

LocalErr:

MsgBox Err.Description, vbApplicationModal + vbCritical, "Error"

End Sub

frmCReceipt

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form frmCReceipt

BorderStyle = 3 'Fixed Dialog
Caption = "Void Receipt"
ClientHeight = 1845
ClientLeft = 45
ClientTop = 330
ClientWidth = 4815
Icon = "frmCReceipt.frx":0000
LinkTopic = "Form1"
MaxButton = 0 'False
MinButton = 0 'False
ScaleHeight = 1845
ScaleWidth = 4815
ShowInTaskbar = 0 'False
StartPosition = 2 'CenterScreen

Begin VB.CommandButton cmdCancel

Caption = "&Cancel"
Height = 375
Left = 3600
TabIndex = 5
Top = 1200
Width = 855

End

Begin VB.CommandButton cmdOK

Caption = "&OK"
Height = 375
Left = 2640
TabIndex = 4
Top = 1200
Width = 855

End

Begin VB.TextBox txtCounter

BeginProperty Font

Name = "MS Sans Serif"
Size = 12
Charset = 0
Weight = 400
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

Height = 390
Left = 2280
MaxLength = 12
TabIndex = 1
Top = 135
Width = 2175

End

Begin VB.TextBox txtINVNO

BeginProperty Font

Name = "MS Sans Serif"
Size = 12
Charset = 0
Weight = 400
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

Height = 360
Left = 2280
MaxLength = 8
TabIndex = 0
Top = 600

```

        Width           = 2175
End
Begin VB.Label lblCounterNo
    Alignment           = 1   'Right Justify
    BackStyle           = 0   'Transparent
    Caption             = "Counter Number"
    BeginProperty Font
        Name             = "Tahoma"
        Size             = 12
        Charset          = 0
        Weight           = 400
        Underline        = 0   'False
        Italic           = 0   'False
        Strikethrough    = 0   'False
    EndProperty
    ForeColor           = &H00FFFFFF&
    Height              = 255
    Left                = -240
    TabIndex            = 3
    Top                 = 120
    Width               = 2415
End
Begin VB.Label lblINVNO
    Alignment           = 1   'Right Justify
    BackStyle           = 0   'Transparent
    Caption             = "Invoice Number"
    BeginProperty Font
        Name             = "Tahoma"
        Size             = 12
        Charset          = 0
        Weight           = 400
        Underline        = 0   'False
        Italic           = 0   'False
        Strikethrough    = 0   'False
    EndProperty
    ForeColor           = &H00FFFFFF&
    Height              = 255
    Left                = 240
    TabIndex            = 2
    Top                 = 600
    Width               = 1935
End
Begin CONTROLSLibCtl.dxBgground dxBgground1
    Height              = 1935
    Left                = 0
    TabIndex            = 6
    Top                 = 0
    Width               = 4815
    _Version            = 65536
    _cx                 = 8493
    _cy                 = 3413
    StartColor          = 10776642
    EndColor             = 7321194
    ColorFillStyle      = 0
    BackgroundStyle     = 0
    DrawPictureStyle    = 1
    AnimationInterval   = 1000
End
End
Attribute VB_Name = "frmCReceipt"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False

```

' MSSQL Ready

```
Private Sub cmdCancel_Click()  
    Unload Me  
End Sub
```

```
Private Sub cmdOK_Click()  
    Dim sSQL1 As String, sSQL2 As String, sSQL3 As String, sSQL4 As String  
    Dim rst1 As Recordset, rst4 As New ADODB.Recordset  
    Dim rstChk As New ADODB.Recordset, rst5 As Recordset, rst6 As New ADODB.Recordset
```

```
    If Me.txtCounter.Text = "" Then  
        MsgBox.MessageBox "Please key in counter number.", isInformation, [Ok Only], "Error"  
        Me.txtCounter.SetFocus  
        Exit Sub
```

```
    ElseIf Me.txtInvNo.Text = "" Then  
        MsgBox.MessageBox "Please key in invoice number.", isInformation, [Ok Only], "Error"
```

```
        Me.txtInvNo.SetFocus  
        Exit Sub
```

```
    End If
```

```
    If bOnline = True Then
```

```
        sSQL1 = "SELECT CreateDate, PrdCode, InvNum, Shift, Shift_ID From TSales "  
        sSQL1 = sSQL1 & "Where INVNUM = "& Val(Me.txtInvNo.Text) & ""  
        sSQL1 = sSQL1 & "And COUNTERCODE = "& Me.txtCounter.Text & "" "  
        Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
```

```
        If rst1.RecordCount > 0 Then
```

```
            If rst1!CREATEDATE <> Date Then
```

```
                MsgBox.MessageBox "This Invoice is not created by today, can not be cancelled", isInformation, [Ok Only], "Info"
```

```
            Else
```

```
                sSQL4 = "SELECT PrdCode, InvNum, posted From TmpTSales "  
                sSQL4 = sSQL4 & "Where INVNUM = "& Val(Me.txtInvNo.Text) & ""  
                sSQL4 = sSQL4 & "And COUNTERCODE = "& Me.txtCounter.Text & "" "  
                sSQL4 = sSQL4 & "And STYPE = '00' "
```

```
                If bSQLConnect = True Then
```

```
                    rstChk.CursorLocation = adUseClient
```

```
                    rstChk.Open sSQL4, SQLConn, adOpenKeyset, adLockReadOnly
```

```
                    If rstChk.RecordCount > 0 Then
```

```
                        If rstChk.Fields("POSTED") = True Then
```

```
                            MsgBox.MessageBox "Sales transaction has been posted, can not be cancelled.", isCritical, [Ok
```

```
Only], "Error"
```

```
                        Else
```

```
                            PrintVoidBill Me.txtInvNo
```

```
'
```

```
        Set rst6 = dbBack.OpenRecordset("CRECEIPT", dbOpenTable)
```

```
        rst6.Open "SELECT * FROM CRECEIPT WHERE 1=0", SQLConn, adOpenStatic, adLockOptimistic,
```

```
adCmdText
```

```
        sSQL2 = "SELECT CreateDate, StoreCode, PrdCODE, PrdName, Qty, Cost, OrgPrice, Price, "& _  
"RegPrice, Discount, PRKey, RegPRKey, PRNO, PRTYPECODE, TPrice, Stype, InvNum, UserID, "& _  
"CustomerCode, CounterCode, StaffCode, Commision, ""& sUserName & "", Remark, "& _  
"AltCode, RIRReason, PriceChg, SalPoint, TNow, AuthID, Remark2, VATIN, VATPRICE, PRICELVL, GSTPRICE FROM TSALES "  
        sSQL2 = sSQL2 & "Where INVNUM = "& Val(Me.txtInvNo.Text) & ""  
        sSQL2 = sSQL2 & "And COUNTERCODE = "& Me.txtCounter.Text & "" "
```

```
        Set rst5 = dbPOS.OpenRecordset(sSQL2, dbOpenDynaset)  
        Do While Not rst5.EOF
```

```
            With rst6
```

```
                .AddNew
```

```
                .Fields("CreateDate") = rst5.Fields("CreateDate")
```



```

.Fields("StoreCode") = rst5.Fields("StoreCode")
.Fields("PrdCode") = rst5.Fields("PrdCode")
.Fields("PrdName") = rst5.Fields("PrdName")
.Fields("Qty") = rst5.Fields("Qty")
.Fields("Cost") = rst5.Fields("Cost")
.Fields("OrgPrice") = rst5.Fields("OrgPrice")
.Fields("Price") = rst5.Fields("Price")
.Fields("RegPrice") = rst5.Fields("RegPrice")
.Fields("Discount") = rst5.Fields("Discount")
.Fields("PRKey") = rst5.Fields("PRKey")
.Fields("RegPRKey") = rst5.Fields("RegPRKey")
.Fields("PRNO") = rst5.Fields("PRNO")
.Fields("PRTYPECODE") = rst5.Fields("PRTYPECODE")
.Fields("TPrice") = rst5.Fields("TPrice")
.Fields("SType") = rst5.Fields("SType")
.Fields("InvNum") = rst5.Fields("InvNum")
.Fields("UserID") = rst5.Fields("UserID")
.Fields("CustomerCode") = rst5.Fields("CustomerCode")
.Fields("CounterCode") = rst5.Fields("CounterCode")
.Fields("StaffCode") = rst5.Fields("StaffCode")
.Fields("Commision") = rst5.Fields("Commision")
.Fields("CancelDate") = Date
.Fields("UserName") = sSUserName
.Fields("Remark") = rst5.Fields("Remark")
.Fields("AltCode") = rst5.Fields("AltCode")
.Fields("RIReason") = rst5.Fields("RIReason")
.Fields("PriceChg") = rst5.Fields("PriceChg")
.Fields("SalPoint") = rst5.Fields("SalPoint")
.Fields("TNow") = rst5.Fields("TNow")
.Fields("AuthID") = rst5.Fields("AuthID")
.Fields("Remark2") = rst5.Fields("Remark2")
.Fields("Shift") = rst1.Fields("Shift")

```

' <<<-----

Follow TSALES shift

```

.Fields("Shift_ID") = rst1.Fields("Shift_ID")
.Fields("VatIn") = rst5.Fields("VatIn")
.Fields("VatPrice") = rst5.Fields("VATPRICE")
.Fields("PRICELVL") = rst5.Fields("PRICELVL")
.Fields("GSTPRICE") = rst5.Fields("GSTPRICE")
.Update

```

End With

rst5.MoveNext

Loop

rst5.Close

rst6.Close

Set rst6 = Nothing

Call VoidATPOS(rst1.Fields("SHIFT"))

sSQL3 = "Delete From TmpTSales "

sSQL3 = sSQL3 & "Where INVNUM = "& Val(Me.txtInvNo.Text) & ""

sSQL3 = sSQL3 & "And COUNTERCODE = "& Me.txtCounter.Text & ""

SQLConn.Execute sSQL3

gMBox.MessageBox "Transaction has been cancelled sucessfully. *SQL *", isInformation, [Ok Only],

"OK"

Unload Me

End If

Else

"

gMBox.MessageBox "Unexpected Error: Invoice No. Not Found!", isExclamation, [Ok Only], "Error"

```

        GoTo BackEndVoid
    End If

    rstChk.Close

Else

BackEndVoid:
'
    Set rst4 = dbBack.OpenRecordset(sSQL4, dbOpenDynaset)
    rst4.CursorLocation = adUseClient
    rst4.Open sSQL4, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
    If rst4.RecordCount > 0 Then
        If rst4!posted = True Then
            gMBox.MessageBox "Sales transaction has been posted, can not be cancelled.", isCritical, [Ok
Only], "Error"
        Else

            PrintVoidBill Me.txtInvNo

            Call VoidATPOS(rst1.Fields("SHIFT"))

            sSQL2 = "INSERT INTO CRECEIPT (CreateDate, StoreCode, PrdCode, PrdName, Qty, Cost,
OrgPrice, Price, RegPrice, Discount, PRKey, RegPRKey, PRNO, PRTYPECODE, TPrice, Stype, InvNum, UserID, CustomerCode,
CounterCode, StaffCode, Commision, CancelDate, UserName, Remark, AltCode, RIReason, PriceChg, SalPoint, TNow, AuthID,
Remark2, Shift, Shift_ID, VATIN, VATPRICE, PRICELVL, GSTPRICE) "& _
"SELECT CreateDate, StoreCode, PrdCODE, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey, RegPRKey,
PRNO, PRTYPECODE, TPrice, Stype, InvNum, UserID, CustomerCode, CounterCode, StaffCode, Commision, ""& Date &"" ""&
sSUserName &""", Remark, AltCode, RIReason, PriceChg, SalPoint, TNow, AuthID, Remark2, Shift, Shift_ID, VATIN, VATPRICE,
PRICELVL, GSTPRICE FROM TMPTSALES "
            sSQL2 = sSQL2 &"Where INVNUM = "& Val(Me.txtInvNo.Text) &""
            sSQL2 = sSQL2 &"And COUNTERCODE = ""& Me.txtCounter.Text &"" "
            SQLConn.Execute sSQL2

            sSQL3 = "Delete From TmpTSales "
            sSQL3 = sSQL3 &"Where INVNUM = "& Val(Me.txtInvNo.Text) &""
            sSQL3 = sSQL3 &"And COUNTERCODE = ""& Me.txtCounter.Text &"" "
            SQLConn.Execute sSQL3

            gMBox.MessageBox "Transaction has been cancelled sucessfully. *Back*", isInformation, [Ok Only],
"OK"

            Unload Me

        End If
    Else
        gMBox.MessageBox "Unexpected Error: Invoice No. Not Found!", isExclamation, [Ok Only], "Error"
    End If
End If

Else
    gMBox.MessageBox "Can not found the invoice.", isCritical, [Ok Only], "Error"
End If
rst1.Close
Set rst1 = Nothing
Else
    gMBox.MessageBox "Stand alone mode can not cancel invoice", isInformation, [Ok Only], "Error"
End If

End Sub

Private Sub Form_Load()

    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2

```

```

    Me.txtCounter.Text = sCounter
    Me.txtInvNo.Text = ""
End Sub

Private Sub txtCounter_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        Me.txtInvNo.SetFocus
    End If
End Sub

Private Sub txtInvNo_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789"
    If KeyAscii = vbKeyEscape Then
        Unload Me
    End If

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If
End Sub

Private Sub txtInvNo_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        Me.cmdOK.SetFocus
    End If
End Sub

Private Sub PrintVoidBill(stNo As String)

    Dim stVar As String, bPrint As Boolean
    Dim strFile As String

    On Error GoTo errtn

    stVar = "1"

    If sPrnType = "1" Or sPrnType = "6" Or sPrnType = "X" Then
        Set Objfso = CreateObject("scripting.filesystemobject")
        Set ObjStream = Objfso.OpenTextFile(App.Path & "\PosInv.txt", ForWriting, True)

        ObjStream.WriteLine "Printed Date/Time : "& Format(Date, "dd/MM/yyyy") & ""& Format(Time, "hh:mm:ss")
        ObjStream.WriteLine "Counter No. : "& sCounter
        ObjStream.WriteLine "Cashier   : "& sCascode & ""& sCasName
        ObjStream.WriteLine "=====
        ObjStream.WriteLine "VOID Invoice No: "& stNo
        ObjStream.WriteLine "=====
        ObjStream.WriteLine ""

        VoidBill_PrintDetail stNo
        ObjStream.WriteLine ""
        ObjStream.WriteLine ""

        ObjStream.Close
        'sPfile = App.Path & "\PosInv.txt"

        If sPrnType = "1" Then
            For i% = 1 To Val(stVar)
                Shell App.Path & "\POSPRN.bat", vbMinimizedFocus
            Next i%
        End If
    End If
    Err.Clear
    Exit Sub
errtn:
    Err.Raise 55, "PrintVoidBill", "Invalid stNo"
End Sub

```

```

        DoEvents
    Next
Elseif sPrnType = "6" Or sPrnType = "X" Then

```

```

    Dim ff                ' File Handle

    ff = FreeFile() ' fetch the next available file handle
    Open App.Path & "\PosInv.txt" For Binary As ff
    strFile = Space(LOF(ff)) ' Size the buffer
    Get ff, , strFile
    Close ff

```

```

    WinPrintSpool strFile, True

```

```

End If

```

```

Elseif sPrnType = "2" Or sPrnType = "5" Then
    For i% = 1 To Val(stVar)
        Open sParallelPort For Output As #1
        Print #1, "Printed Date/Time : "& Format(Date, "dd/MM/yyyy") & ""& Format(Time, "hh:mm:ss")
        Print #1, "Counter No. : "& sCounter
        Print #1, "Cashier   : "& sCascode & ""& sCasName
        Print #1, "====="
        Print #1, "Void Invoice No: "& stNo
        Print #1, "====="
        Print #1, ""
    
```

```

        VoidBill_PrintDetail stNo
    
```

```

        Close #1
    
```

```

Next

```

```

End If

```

```

Exit Sub

```

```

errtn:

```

```

    If Err.Number = 75 Then
        Resume
    Else
        MsgBox Err.Number & ". "& Err.Description, vbApplicationModal + vbCritical, "Error"
    End If

```

```

End Sub

```

```

Private Sub VoidBill_PrintDetail(sInvNum As String)
    Dim sSQL1 As String, sSQL2 As String
    Dim rst1 As Recordset, rst2 As Recordset, sHeader As String
    Dim dCreditAmt As Double, dPrnQty, dPrnTPrice, bTmpSR As Boolean, sCusCode As String

```

```

'On Error GoTo errtn

```

```

dPrnQty = 0
dPrnTPrice = 0
bTmpSR = False
sCusCode = ""

```

```

sHeader = "Product      Qty      Price  Amount("& gMoneyPrefix & ")"
Prn_SDetailLine sHeader
sHeader = "====="

```

Prn_SDetailLine sHeader

```
sSQL1 = "Select * from TSales where InvNum = "& sInvNum &"
sSQL1 = sSQL1 &"And (sType = '00' OR sType = '04' OR Mid(sType,1,1) = 'C' ) "
sSQL1 = sSQL1 &"AND LEFT( PRDCODE, 4 ) <> 'GST-' "
sSQL1 = sSQL1 &"order by SEQNO;"
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
```

```
If Not rst1.EOF Then
    Do While Not rst1.EOF
```

```
        If rst1!PrdCode <>"9999999" Then            ' if govt. tax don't print
```

```
            bTmpSR = False
```

```
            If rst1!CustomerCode <>" " Then
                sCusCode = rst1!CustomerCode
            End If
```

```
            If rst1!sType = "00" Then
                dPrnQty = dPrnQty + rst1!Qty
            End If
```

```
            If bUseAltCode = False Then
                dPrnTPrice = dPrnTPrice + Round(rst1!OrgPrice * rst1!Qty, inPriceRounding)            '~~ +
rst1!GSTPrice
            Else
                dPrnTPrice = dPrnTPrice + Round(rst1!VATPrice, inPriceRounding)            '~~ +
rst1!GSTPrice
            End If
```

```
            If bUseAltCode = False Then
                sHeader = Mid(If(rst1!sType = "C9", rst1!ALTCODE, If(rst1!PrdCode = "9999998", "****", rst1!ALTCODE))
& Space(40), 1, 13) & Space(1) & Right(" " & If(rst1!sType = "C9", "", Format(rst1!Qty, "#0.00")), 5) & Space(1) & Right(Space(8) &
Format(rst1!OrgPrice, "###,##0.00"), 8) & Space(1) & If(rst1!Qty * rst1!OrgPrice = 0 And Left$(rst1!PrdCode, 4) <>"GST-", Space(2)
&"** FOC **", Right(Space(11) & Format(Round(rst1!OrgPrice * rst1!Qty, inPriceRounding), "###,##0.00"), 11))
            Else
                sHeader = Mid(If(rst1!sType = "C9", rst1!ALTCODE, If(rst1!PrdCode = "9999998", "****", rst1!ALTCODE))
& Space(40), 1, 13) & Space(1) & Right(" " & If(rst1!sType = "C9", "", Format(rst1!Qty, "#0.00")), 5) & Space(1) & Space(8) & Space(1)
& If(rst1!Qty * rst1!OrgPrice = 0 And Left$(rst1!PrdCode, 4) <>"GST-", Space(2) &"** FOC **", Right(Space(11) &
Format(Round(rst1!VATPrice, inPriceRounding), "###,##0.00"), 11))
            End If
```

```
            Prn_SDetailLine sHeader
```

```
            If rst1!STAFFCODE &" " <>" " Then
                sHeader = Mid(rst1!PrdName & Space(30), 1, 30) &" " & Mid(rst1!STAFFCODE & Space(9), 1, 9)
            Else
                sHeader = Mid(rst1!PrdName & Space(40), 1, 40)
            End If
            Prn_SDetailLine sHeader
```

```
            If rst1!PRTypeCode = "88" And rst1!Remark <>" " Then
                sHeader = Mid(rst1!Remark & Space(40), 1, 40)
                Prn_SDetailLine sHeader
            End If
```

```
        Else
            crGovTax = rst1!TPrice
        End If
        rst1.MoveNext
    Loop
```

```

End If
rst1.Close
Set rst1 = Nothing

sHeader = "-----"
Prn_SDetailLine sHeader
If inPrnType = 0 Or inPrnType = 3 Then
    sHeader = Space(12) & Right("'" & Format(dPrnQty, "###0.00"), 7) & Space(7) & gMoneyPrefix & "'" & Right(Space(11) &
Format(dPrnTPrice, "###,##0.00"), 11)
ElseIf inPrnType = 1 Then
    sHeader = Right("'" & Format(dPrnQty, "####0"), 5) & Space(14) & Space(7) & gMoneyPrefix & "'" & Right(Space(11) &
Format(dPrnTPrice, "###,##0.00"), 11)
End If
Prn_SDetailLine sHeader
'ObjStream.WriteLine "-----"
'ObjStream.WriteLine Space(15) & Right("'" & Format(dPrnQty, "####0"), 4) & Space(9) & "RM " & Right(Space(11) &
Format(dPrnTPrice, "###,##0.00"), 11)

sSQL2 = "Select * from Suspend where SNum = "& sInvNum &""
sSQL2 = sSQL2 & "And sType <> '00' "
sSQL2 = sSQL2 & "And sType <> '04' "
sSQL2 = sSQL2 & "And Mid(sType,1,1) <> 'C' "
sSQL2 = sSQL2 & "order by SeqNo;"
Set rst2 = dbPOS.OpenRecordset(sSQL2, dbOpenDynaset)

If Not rst2.EOF Then
    'ObjStream.WriteLine ""
    sHeader = ""
    Prn_SDetailLine sHeader
    Do While Not rst2.EOF
        dCreditAmt = dCreditAmt + rst2!TPrice
        If rst2!TPrice < 0 Then
            sHeader = rst2!PrdCode & Space(20) & "(" & Right(Space(11) & Format(Abs(rst2!TPrice), "###,##0.00"), 11) & ")"
        Else
            sHeader = rst2!PrdCode & Space(22) & Right(Space(11) & Format(rst2!TPrice, "###,##0.00"), 11)
        End If
        Prn_SDetailLine sHeader
        sHeader = Mid(rst2!PrdName & Space(40), 1, 40)
        Prn_SDetailLine sHeader

        'ObjStream.WriteLine rst2!PrdCode & Space(24) & Right(Space(11) & Format(rst2!TPrice, "###,##0.00"), 11)
        'ObjStream.WriteLine Mid(rst2!PrdName & Space(40), 1, 40)
        rst2.MoveNext
    Loop
    sHeader = "-----"
    Prn_SDetailLine sHeader
    sHeader = "Balance" & Space(19) & gMoneyPrefix & "'" & Right(Space(11) & Format(dPrnTPrice + dCreditAmt,
"###,##0.00"), 11)
    Prn_SDetailLine sHeader

    'ObjStream.WriteLine "-----"
    'ObjStream.WriteLine Space(28) & "RM " & Right(Space(11) & Format(dPrnTPrice + dCreditAmt, "###,##0.00"), 11)

End If
rst2.Close
Set rst2 = Nothing
sHeader = "=====
Prn_SDetailLine sHeader 'hm-1
'ObjStream.WriteLine "=====
' remark for mummycare

For i% = 1 To 2
    sHeader = ""
    Prn_SDetailLine sHeader
Next

```

```

sHeader = "....."
Prn_SDetailLine sHeader
sHeader = "Signature"
Prn_SDetailLine sHeader
For i% = 1 To 2
    sHeader = ""
    Prn_SDetailLine sHeader
Next

```

```
FooterRows Val(sPrnType)
```

```
DoEvents
```

```
    If bPrinterCutter = True Then
```

```
        CutReceipt
    End If

```

```
Exit Sub
```

```
errtn:
```

```
    If Err.Number = 75 Then Resume
```

```
End Sub
```

```
Private Sub Prn_SDetailLine(sStr As String)
```

```
    If sPrnType = "1" Or sPrnType = "6" Or sPrnType = "X" Then
```

```
        ObjStream.WriteLine sStr
```

```
    ElseIf sPrnType = "2" Then
```

```
        Print #1, sStr
```

```
    End If
```

```
    sHeader = ""
```

```
End Sub
```

```
Private Sub VoidATPOS(btShift As Byte)
```

```
    Dim sSQL2 As String
```

```

    sSQL2 = "INSERT INTO CRECEIPT (CreateDate, StoreCode, PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice,
Discount, PRKey, RegPRKey, PRNO, PRTYPECODE, TPrice, Stype, InvNum, UserID, CustomerCode, CounterCode, StaffCode,
Commision, CancelDate, UserName, Remark, AltCode, RIReason, PriceChg, SalPoint, TNow, AuthID, Remark2, Shift, Shift_ID ) "&

```

```

"SELECT CreateDate, StoreCode, PrdCODE, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey, RegPRKey,
PRNO, PRTYPECODE, TPrice, Stype, InvNum, UserID, CustomerCode, CounterCode, StaffCode, Commision, ""& Date &"" , ""&
sUserName &"" , Remark, AltCode, RIReason, PriceChg, SalPoint, TNow, AuthID, Remark2, Shift, Shift_ID FROM TSALES "

```

```
    sSQL2 = sSQL2 &"Where INVNUM = "& Val(Me.txtInvNo.Text) &"
```

```
    sSQL2 = sSQL2 &"And COUNTERCODE = ""& Me.txtCounter.Text &"" "
```

```
    dbPOS.Execute sSQL2
```

```

    sSQL3 = "Delete * From TSales "
    sSQL3 = sSQL3 &"Where INVNUM = "& Val(Me.txtInvNo.Text) &"
    sSQL3 = sSQL3 &"And COUNTERCODE = ""& Me.txtCounter.Text &"" "
    dbPOS.Execute sSQL3

```

```
End Sub
```

```
frmCPayment
```

```
VERSION 5.00
```

```
Object = "{00028C01-0000-0000-0000-000000000046}#1.0#0"; "DBGRID32.OCX"
```

```
Object = "{00025600-0000-0000-C000-000000000046}#5.2#0"; "crystl32.ocx"
```

Begin VB.Form frmCPayment

Caption = "Credit Sales Payment "
ClientHeight = 7860
ClientLeft = 60
ClientTop = 450
ClientWidth = 9735
LinkTopic = "Form1"
ScaleHeight = 7860
ScaleWidth = 9735
StartupPosition = 1 'CenterOwner

Begin VB.CommandButton cmdEPay

Caption = "Extra Payment"

BeginProperty Font

Name = "MS Sans Serif"
Size = 8.25
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

Height = 375
Left = 120
TabIndex = 15
Top = 7440
Width = 1575

End

Begin Crystal.CrystalReport CrystalReport1

Left = 1440
Top = 7560
_ExtentX = 741
_ExtentY = 741
_Version = 348160
PrintFileLinesPerPage = 60

End

Begin VB.CommandButton cmdClose

Caption = "Close"

BeginProperty Font

Name = "MS Sans Serif"
Size = 8.25
Charset = 0
Weight = 700
Underline = 0 'False
Italic = 0 'False
Strikethrough = 0 'False

EndProperty

Height = 375
Left = 8280
TabIndex = 11
Top = 7440
Width = 1335

End

Begin VB.Frame Frame3

Height = 3255
Left = 120
TabIndex = 7
Top = 4080
Width = 9495

Begin VB.CommandButton cmdDelPayment

Caption = "Delete Payment"

BeginProperty Font

Name = "MS Sans Serif"
Size = 8.25
Charset = 0


```

        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 375
    Left            = 7800
    TabIndex        = 10
    Top             = 2760
    Width           = 1575

```

End

Begin VB.CommandButton cmdAddPayment

```

    Caption          = "Add Payment"
    BeginProperty Font
        Name          = "MS Sans Serif"
        Size          = 8.25
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height           = 375
    Left             = 6120
    TabIndex         = 9
    Top              = 2760
    Width            = 1575

```

End

Begin MSDBGrid.DBGrid DBGAR2

```

    Bindings         = "frmCPayment.frx":0000
    Height           = 2415
    Left             = 120
    OleObjectBlob    = "frmCPayment.frx":0015
    TabIndex         = 8
    Top              = 240
    Width            = 9255

```

End

Begin VB.Data datAR2

```

    Caption          = "Data1"
    Connect          = "Access 2000;"
    DatabaseName     = "C:\Back\Back"
    DefaultCursorType = 0 'DefaultCursor
    DefaultType      = 2 'UseODBC
    Exclusive        = 0 'False
    Height           = 345
    Left             = 0
    Options          = 0
    ReadOnly         = 0 'False
    RecordsetType     = 1 'Dynaset
    RecordSource     = "AR"
    Top              = 2880
    Visible          = 0 'False
    Width            = 1215

```

End

End

Begin VB.Frame Frame2

```

    Height          = 3015
    Left            = 120
    TabIndex        = 6
    Top             = 1080
    Width           = 9495

```

Begin VB.OptionButton OptNoPosted

```

    Caption          = "Option1"
    Height           = 255

```

```

Left          = 6240
TabIndex     = 18
Top          = 2580
Width        = 255
End
Begin VB.OptionButton OptAll
Caption       = "Option2"
Height       = 255
Left         = 7560
TabIndex     = 17
Top          = 2580
Width        = 255
End
Begin VB.CommandButton cmdPrnSales
Caption       = "Sales Detail"
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 8.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 375
Left         = 8040
TabIndex     = 14
Top          = 2520
Width        = 1335
End
Begin VB.Data datAR1
Caption       = "Data1"
Connect       = "Access 2000;"
DatabaseName  = "C:\Back\Back"
DefaultCursorType= 0 'DefaultCursor
DefaultType   = 2 'UseODBC
Exclusive     = 0 'False
Height       = 345
Left         = 240
Options       = 0
ReadOnly      = 0 'False
RecordsetType = 1 'Dynaset
RecordSource  = "AR"
Top          = 3360
Visible       = 0 'False
Width        = 2055
End
Begin MSDBGrid.DBGrid DBGAR1
Bindings      = "frmCPayment.frx":10AB
Height        = 2175
Left          = 120
OleObjectBlob = "frmCPayment.frx":10C0
TabIndex      = 2
Top           = 240
Width         = 9255
End
Begin VB.Label lblNoPosted
Alignment     = 1 'Right Justify
Caption       = "No Posted"
BeginProperty Font
    Name       = "MS Sans Serif"
    Size       = 8.25
    Charset    = 0
    Weight     = 700

```

```

        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    Height            = 255
    Left              = 5160
    TabIndex          = 20
    Top               = 2580
    Width             = 975
End
Begin VB.Label lblAll
    Alignment         = 1  'Right Justify
    Caption           = "All"
    BeginProperty Font
        Name           = "MS Sans Serif"
        Size           = 8.25
        Charset        = 0
        Weight         = 700
        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    Height            = 255
    Left              = 6840
    TabIndex          = 19
    Top               = 2580
    Width             = 615
End
End
Begin VB.Frame Frame1
    Height            = 1095
    Left              = 120
    TabIndex          = 0
    Top               = 0
    Width             = 9495
    Begin VB.TextBox txtCode
        Height         = 285
        Left           = 1080
        MaxLength      = 10
        TabIndex       = 1
        Top            = 240
        Width          = 1455
    End
    Begin VB.CommandButton cmdCustomer
        Caption        = "#"
        Height         = 255
        Left           = 2520
        TabIndex       = 3
        Top            = 240
        Width          = 255
    End
    Begin VB.Label lblApay
        BeginProperty Font
            Name        = "MS Sans Serif"
            Size        = 8.25
            Charset     = 0
            Weight     = 700
            Underline   = 0  'False
            Italic      = 0  'False
            Strikethrough = 0  'False
        EndProperty
        Height         = 255
        Left           = 6480
        TabIndex       = 16
    End

```

```

Top          = 720
Width        = 2175
End
Begin VB.Label lblBalCreditLimit
BeginProperty Font
    Name          = "MS Sans Serif"
    Size          = 8.25
    Charset       = 0
    Weight        = 700
    Underline     = 0 'False
    Italic        = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 255
Left        = 3120
TabIndex    = 13
Top         = 720
Width       = 3135
End
Begin VB.Label lblCreditLimit
BeginProperty Font
    Name          = "MS Sans Serif"
    Size          = 8.25
    Charset       = 0
    Weight        = 700
    Underline     = 0 'False
    Italic        = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 255
Left        = 120
TabIndex    = 12
Top         = 720
Width       = 2895
End
Begin VB.Label lblCode
Caption      = "Customer "
BeginProperty Font
    Name          = "MS Sans Serif"
    Size          = 8.25
    Charset       = 0
    Weight        = 700
    Underline     = 0 'False
    Italic        = 0 'False
    Strikethrough = 0 'False
EndProperty
Height      = 255
Left       = 120
TabIndex   = 5
Top        = 240
Width      = 855
End
Begin VB.Label lblName2
Height      = 255
Left       = 2880
TabIndex   = 4
Top        = 240
Width      = 5775
End
End
End
Attribute VB_Name = "frmCPayment"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False

```

```
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Public dTmpApay As Double
```

```
Sub Initial()
```

```
Me.txtCode.Text = ""
Me.lblName2.Caption = ""
Me.lblCreditLimit.Caption = ""
Me.lblBalCreditLimit.Caption = ""
Me.lblAPay.Caption = ""
```

```
Me.datAR1.RecordSource = "Select * From AR Where CustomerCode = '9999999999'"
Me.datAR1.Refresh
```

```
Me.datAR2.RecordSource = "Select * From AR Where CustomerCode = '9999999999'"
Me.datAR2.Refresh
```

```
End Sub
```

```
Sub ClearAR1AR2()
Me.datAR1.RecordSource = "Select * From AR Where CustomerCode = '9999999999'"
Me.datAR1.Refresh
```

```
Me.datAR2.RecordSource = "Select * From AR Where CustomerCode = '9999999999'"
Me.datAR2.Refresh
```

```
End Sub
```

```
Private Sub cmdADDPayment_Click()
AddCPayment
```

```
End Sub
```

```
Sub AddCPayment()
Dim sSQL1 As String, sTmpARDesc As String
Dim rst1 As Recordset

If Me.txtCode.Text <>"" And Me.DBGAR1.Columns(0) <>"" Then
If Me.DBGAR1.Columns(12) = "No" Then
If MsgBox("Yes = Cash, No = Cheque :", vbYesNo, "Close") = vbYes Then
sTmpARDesc = "Cash "
Else
sTmpARDesc = "Cheque : "
End If
sSQL1 = "Select * From AR "
Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenDynaset)
rst1.AddNew
rst1!CREATEDATE = Date
rst1!STORECODE = sStore
rst1!ARDesc = sTmpARDesc
rst1!InvNum = Me.DBGAR1.Columns(5)
rst1!CustomerCode = Me.txtCode.Text
rst1!TranType = "P"
rst1!Amount = Me.DBGAR1.Columns(7) - Me.DBGAR1.Columns(10)

rst1.Update
DisplayAR2
Me.datAR2.UpdateRecord
BalCreditLimit
If Me.DBGAR2.Col = 3 Then
CalculateTPayment
End If
```

```

        Else
            MsgBox "Transaction has been posted, can not add."
        End If

    End If

End Sub

Private Sub cmdClose_Click()
    Unload Me
End Sub

Private Sub cmdCustomer_Click()
    sCustomerF = "PAYMENT"
    frmCustomer.Show vbModal
    sCustomerF = ""
    If Me.txtCode.Text <> "" Then
        ClearAR1AR2
        BalCreditLimit
        DisplayAR1
        DisplayAR2
    End If
End Sub

Private Sub cmdDetail_Click()
    'If Me.txtCode.Text <> "" And Me.DBGAR1.Columns(0) <> "" Then
    '    DisplayAR2
    'End If
End Sub

Private Sub Command1_Click()

End Sub

Private Sub cmdDelPayment_Click()

If Me.txtCode.Text <> "" And Me.DBGAR1.Columns(0) <> "" And Me.DBGAR2.Columns(0) <> "" Then
    If Me.DBGAR2.Columns(4) = "No" And Me.DBGAR1.Columns(12) = "No" Then
        Me.datAR2.Recordset.Delete
        Me.datAR2.Refresh
        CalculateTPayment
    Else
        MsgBox "Transaction has been posted, can not delete."
        Exit Sub
    End If
End If

End Sub

Private Sub cmdEPay_Click()
    If Me.txtCode.Text <> "" Then
        "        frmEPay.Show vbModal

        BalCreditLimit
    End If
End Sub

Private Sub cmdPrnSales_Click()
    If Me.txtCode.Text <> "" And Me.DBGAR1.Columns(1) <> "" Then
        Me.cmdPrnSales.Enabled = False
        Me.CrystalReport1.WindowState = crptMaximized
        With Me.CrystalReport1
            .DataFiles(0) = BackPath & "Back.mdb"
        End With
    End If
End Sub

```

```

        .ReportFileName = BackPath & "\report\SAL004.rpt"
        .SelectionFormula = "{TSales.InvNum} = "& Val(Me.DBGAR1.Columns(5)) & " AND {TSales.CustomerCode} =
"& Me.txtCode.Text & " "
        .Action = 1
    End With
    Me.cmdPrnSales.Enabled = True
End If

End Sub

Private Sub DBGAR1_BeforeColUpdate(ByVal ColIndex As Integer, OldValue As Variant, Cancel As Integer)
If IsDate(DBGAR1.Columns("Trans. Date").Value) = False Then
    MsgBox "Invalid Date!"
    Cancel = True
End If
End Sub

Private Sub DBGAR1_DblClick()
'AddCPayment
End Sub

Private Sub DBGAR1_RowColChange>LastRow As Variant, ByVal LastCol As Integer)
If Me.txtCode.Text <>"" And Me.DBGAR1.Columns(0) <>"" Then
    DisplayAR2
End If
End Sub

Sub CalculateTPayment()
Dim sSQL1 As String, sSQL2 As String
Dim rst1 As Recordset, rst2 As Recordset

sSQL1 = "Select Sum(AMOUNT) as SumofPay FROM AR "
sSQL1 = sSQL1 & "WHERE Customercode = "& Me.txtCode.Text & " "
sSQL1 = sSQL1 & "AND INVNUM = "& Me.DBGAR1.Columns("INVNUM") & " "
sSQL1 = sSQL1 & "AND TRANTYPE = 'P' "

sSQL2 = "Select * FROM AR "
sSQL2 = sSQL2 & "WHERE Customercode = "& Me.txtCode.Text & " "
sSQL2 = sSQL2 & "AND INVNUM = "& Me.DBGAR1.Columns("INVNUM") & " "
sSQL2 = sSQL2 & "AND TRANTYPE = 'P' "

Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenDynaset)
Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenDynaset)
If rst2.RecordCount > 0 Then
    Me.DBGAR1.Columns("TPAYMENT") = rst1!Sumofpay
Else
    Me.DBGAR1.Columns("TPAYMENT") = 0
End If
Me.datAR1.UpdateRecord
rst1.Close
Set rst1 = Nothing
rst2.Close
Set rst2 = Nothing
BalCreditLimit
End Sub

Private Sub DBGAR2_AfterColUpdate(ByVal ColIndex As Integer)
Me.datAR2.UpdateRecord
BalCreditLimit
If Me.DBGAR2.Col = 3 Then
    CalculateTPayment

```

End If
End Sub

Private Sub DBGAR2_BeforeColUpdate(ByVal ColIndex As Integer, OldValue As Variant, Cancel As Integer)

Dim sSQL1 As String, sSQL2 As String, sSQL3 As String
Dim rst1 As Recordset, rst2 As Recordset, rst3 As Recordset
Dim dOwnValue As Double

If Me.DBGAR2.Columns("POSTED") <> "No" Then
 MsgBox "Transaction has been posted, can not edit."
 Cancel = True
 Exit Sub
End If

If Me.DBGAR2.Col = 3 Then
 If Me.DBGAR2.Text = "" Then
 Cancel = True
 MsgBox "Can not be empty."
 ElseIf Me.DBGAR2.Text = 0 Then
 Cancel = True
 MsgBox "Can not be zero."

Else
 If Len(Me.DBGAR2.Text) > 12 Then
 Cancel = True
 MsgBox "Can not more than 12 numeric"
 Exit Sub

End If
 sSQL3 = "Select * From AR WHERE SNO = "& Me.DBGAR2.Columns("SNO") & ""
 Set rst3 = dbBack.OpenRecordset(sSQL3, dbOpenDynaset)
 If Not rst3.EOF Then
 dOwnValue = rst3!Amount
 Else
 dOwnValue = 0
 End If
 rst3.Close
 Set rst3 = Nothing

sSQL1 = "Select * from AR "
sSQL1 = sSQL1 & "Where INVNUM = "& Me.DBGAR2.Columns("INVNUM") & ""
sSQL1 = sSQL1 & "And CustomerCode = "& Me.txtCode.Text & ""
sSQL1 = sSQL1 & "AND TranType = 'C' "
Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenDynaset)
If Not rst1.EOF Then
 If (rst1!Amount - (rst1!TPayment - dOwnValue)) < Val(Me.DBGAR2.Columns("AMOUNT")) Then
 MsgBox "Key in amount is more then credit amount. Please key in again"
 Cancel = True
 Exit Sub
 End If
End If
rst1.Close
Set rst1 = Nothing

End If
ElseIf Me.DBGAR2.Col = 2 Then
 If Me.DBGAR2.Text = "" Then
 Cancel = True
 MsgBox "Can not be empty."
 ElseIf Len(Me.DBGAR2.Text) > 50 Then
 Cancel = True
 MsgBox "Can not more than 50 characters"
 End If

End If

End Sub


```

Private Sub DBGAR2_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789."

    If Me.DBGAR2.Col = 3 Then
        If KeyAscii > 26 Then
            If InStr(cNum, Chr(KeyAscii)) = 0 Then
                KeyAscii = 0
            End If
        End If
    End If
End Sub

Private Sub Form_Activate()
    If Me.txtCode.Text <> "" Then

        BalCreditLimit

    End If
End Sub

Private Sub Form_Load()
    Initial
    Me.OptAll.Value = False
    Me.OptNoPosted.Value = True
    If sCusCode <> "" Then
        Me.txtCode.Text = sCusCode
        Call txtCode_LostFocus
        'Me.txtCode.SetFocus
    Else
        'Me.txtCode.SetFocus
    End If
End Sub

Sub CalAPay()
    Dim sSQL1 As String, sSQL2 As String
    Dim rst1 As Recordset, rst2 As Recordset

    sSQL1 = "Select Sum(AMOUNT) as SumofPay FROM APay "
    sSQL1 = sSQL1 & "WHERE Customercode = '" & frmCPayment.txtCode.Text & "' "

    sSQL2 = "Select * FROM APay "
    sSQL2 = sSQL2 & "WHERE Customercode = '" & frmCPayment.txtCode.Text & "' "

    Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenDynaset)
    Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenDynaset)
    If rst2.RecordCount > 0 Then
        Me.lblAPay.Caption = "Extra Payment: "& Format(rst1!Sumofpay, "###,###,##0.00")
        dTmpApay = rst1!Sumofpay
    Else
        Me.lblAPay.Caption = ""
        dTmpApay = 0
    End If
    rst1.Close
    Set rst1 = Nothing
    rst2.Close
    Set rst2 = Nothing
End Sub

```

```

Private Sub OptAll_Click()
If Me.txtCode.Text <>"" Then
    DisplayAR1
    DisplayAR2
End If
End Sub

Private Sub OptNoPosted_Click()
If Me.txtCode.Text <>"" Then
    DisplayAR1
    DisplayAR2
End If
End Sub

Private Sub txtCode_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

Private Sub txtCode_LostFocus()
    Dim sSQL As String, sCusType As String
    Dim rst As Recordset

    If txtCode.Text <>"" Then
        sSQL = "Select * from Customer where CustomerCode = "& txtCode.Text &""
        Set rst = dbBack.OpenRecordset(sSQL, dbOpenDynaset)
        If Not rst.EOF Then
            sCusType = rst!CreditType
            ClearAR1AR2
            If sCusType <>"" Then
                frmCPayment.IblName2.Caption = "("& rst!CreditType &") "& rst!CustomerName
            Else
                frmCPayment.IblName2.Caption = rst!CustomerName
            End If
            If rst!creditlimit <> 0 Then
                Me.IblCreditLimit.Caption = "Total Credit Limit : "& Format(rst!creditlimit, "###,###,###,##0.00")
            Else
                Me.IblCreditLimit.Caption = ""
                Me.IblBalCreditLimit.Caption = ""
            End If
            BalCreditLimit

            DisplayAR1
            DisplayAR2
        Else
            MsgBox "Code not found"
            txtCode.SetFocus
        End If
        rst.Close
        Set rst = Nothing
    Else
        txtCode.Text = ""
        Me.IblName2.Caption = ""
    End If
End Sub

Sub BalCreditLimit()
    Dim sSQL1 As String, sSQL2 As String, sSQL3 As String
    Dim rst1 As Recordset, rst2 As Recordset, rst3 As Recordset
    Dim dBal As Double

    If Me.txtCode.Text = "" Then
        Me.IblBalCreditLimit.Caption = ""
    End If
End Sub

```

```

Exit Sub
End If
If bOnline = False Then
    Me.lblBalCreditLimit.Caption = ""
Exit Sub
End If

CalAPay ' calculate extra payment

sSQL3 = "Select * From Customer where Customercode = "& Me.txtCode.Text &""
Set rst3 = dbBack.OpenRecordset(sSQL3, dbOpenDynaset)
If rst3.RecordCount > 0 Then
    If Val(rst3!CreditType) > 0 Or Val(rst3!CreditType) = 0 Then
        dBal = rst3!creditlimit
    Else
        Me.lblBalCreditLimit.Caption = ""
        Exit Sub
    End If
Else
    Me.lblBalCreditLimit.Caption = ""
Exit Sub
End If
rst3.Close
Set rst3 = Nothing

sSQL1 = "Select Sum(AMOUNT) as SumofSales, SUM(TPayment) as SumofPayment FROM AR "
sSQL1 = sSQL1 &"WHERE Customercode = "& Me.txtCode.Text &""
sSQL1 = sSQL1 &"AND TRANTYPE = 'C' "
sSQL1 = sSQL1 &"AND POSTED = False "

sSQL2 = "Select * FROM AR "
sSQL2 = sSQL2 &"WHERE Customercode = "& Me.txtCode.Text &""
sSQL2 = sSQL2 &"AND TRANTYPE = 'C' "
sSQL2 = sSQL2 &"AND POSTED = False "

Set rst1 = dbBack.OpenRecordset(sSQL1, dbOpenDynaset)
Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenDynaset)
If rst2.RecordCount > 0 Then
    Me.lblBalCreditLimit.Caption = "Balance Credit Limit: "& Format(dBal - (rst1!SumofSales - rst1!SumofPayment),
"###,###,###,##0.00")
    'Me.lblBalCreditLimit.Caption = "Balance Credit Limit: "& Format((dBal + dTmpApay) - (rst1!SumofSales -
rst1!SumofPayment), "###,###,###,##0.00")
Else
    Me.lblBalCreditLimit.Caption = "Balance Credit Limit: "& Format(dBal, "###,###,###,##0.00")
    'Me.lblBalCreditLimit.Caption = "Balance Credit Limit: "& Format(dBal + dTmpApay, "###,###,###,##0.00")
End If
rst1.Close
Set rst1 = Nothing
rst2.Close
Set rst2 = Nothing
End Sub

Sub DisplayAR1()
Dim sSQL1 As String
sSQL1 = "Select * from AR Where CustomerCode = "& Me.txtCode.Text &""
sSQL1 = sSQL1 &"AND TRANTYPE = 'C' "
If Me.OptNoPosted = True Then
    sSQL1 = sSQL1 &"AND POSTED = False "
End If
sssql = sSQL1 &"Order By CreateDate "
Me.datAR1.RecordSource = sSQL1
Me.datAR1.Refresh

```

End Sub

Sub DisplayAR2()

```
Dim sSQL1 As String
sSQL1 = "Select * from AR Where CustomerCode = '" & Me.txtCode.Text & "' "
sSQL1 = sSQL1 & "AND TRANTYPE = 'P' "
sSQL1 = sSQL1 & "AND INVNUM = '" & Me.DBGAR1.Columns(5) & "' "
sssql = sSQL1 & "Order By CreateDate "
If Me.DBGAR1.Columns(0) <> "" Then
    Me.datAR2.RecordSource = sSQL1
    Me.datAR2.Refresh
End If
```

End Sub

frmCopyFile

VERSION 5.00

Begin VB.Form frmCopyFile

```
Caption           = "Waiting for File Backup"
ClientHeight      = 2160
ClientLeft        = 2775
ClientTop         = 3765
ClientWidth       = 6255
LinkTopic         = "Form1"
MaxButton         = 0   'False
MinButton         = 0   'False
ScaleHeight       = 2160
ScaleWidth        = 6255
StartupPosition   = 2   'CenterScreen
```

Begin VB.Label Label1

```
Alignment         = 2   'Center
BackStyle         = 0   'Transparent
Caption           = "Please Wait, Backup Database File"
```

BeginProperty Font

```
Name             = "MS Sans Serif"
Size              = 24
Charset           = 0
Weight            = 700
Underline         = 0   'False
Italic            = -1  'True
Strikethrough     = 0   'False
```

EndProperty

```
ForeColor         = &H000000FF&
Height            = 1095
Left              = 480
TabIndex          = 0
Top               = 360
Width             = 5175
```

End

End

Attribute VB_Name = "frmCopyFile"

Attribute VB_GlobalNameSpace = False

Attribute VB_Creatable = False

Attribute VB_PredeclaredId = True

Attribute VB_Exposed = False

frmConfig

VERSION 5.00

Begin VB.Form frmConfig

```
BackColor         = &H00FF80FF&
BorderStyle       = 3   'Fixed Dialog
Caption           = "POS Configuration"
ClientHeight      = 3330
ClientLeft        = 45
ClientTop         = 330
ClientWidth       = 6735
```

```

Icon           = "frmConfig.frx":0000
LinkTopic      = "Form1"
MaxButton      = 0   'False
MinButton      = 0   'False
ScaleHeight    = 3330
ScaleWidth     = 6735
ShowInTaskbar  = 0   'False
StartPosition  = 2   'CenterScreen
Begin VB.CommandButton cmdSAVE
    Caption      = "Save"
    BeginProperty Font
        Name      = "MS Sans Serif"
        Size      = 12
        Charset    = 0
        Weight     = 700
        Underline  = 0   'False
        Italic     = 0   'False
        Strikethrough = 0   'False
    EndProperty
    Height       = 495
    Left         = 3840
    TabIndex     = 4
    Top          = 2640
    Width        = 1215
End
Begin VB.CommandButton cmdCancel
    Caption      = "Cancel"
    BeginProperty Font
        Name      = "MS Sans Serif"
        Size      = 12
        Charset    = 0
        Weight     = 700
        Underline  = 0   'False
        Italic     = 0   'False
        Strikethrough = 0   'False
    EndProperty
    Height       = 495
    Left         = 5160
    TabIndex     = 5
    Top          = 2640
    Width        = 1215
End
Begin VB.TextBox txtSPNO
    BeginProperty Font
        Name      = "Times New Roman"
        Size      = 15.75
        Charset    = 0
        Weight     = 400
        Underline  = 0   'False
        Italic     = 0   'False
        Strikethrough = 0   'False
    EndProperty
    Height       = 420
    Left         = 3240
    MaxLength    = 8
    TabIndex     = 3
    Top          = 1920
    Width        = 3135
End
Begin VB.TextBox txtINVNO
    BeginProperty Font
        Name      = "Times New Roman"
        Size      = 15.75
        Charset    = 0

```

```

        Weight      = 400
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 435
    Left            = 3240
    MaxLength       = 8
    TabIndex        = 2
    Top             = 1080
    Width           = 3135
End
Begin VB.TextBox txtCounterNo
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 15.75
        Charset        = 0
        Weight         = 400
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height          = 465
    Left            = 3240
    MaxLength       = 12
    TabIndex        = 1
    Top             = 240
    Width           = 3135
End
Begin VB.Label lblSPNO
    Alignment        = 1 'Right Justify
    BackColor        = &H00FF80FF&
    BackStyle        = 0 'Transparent
    Caption          = "Suspend Transaction Number"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 15.75
        Charset        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height          = 735
    Left            = 120
    TabIndex        = 7
    Top             = 1680
    Width           = 3015
End
Begin VB.Label lblINVNO
    Alignment        = 1 'Right Justify
    BackColor        = &H00FF80FF&
    BackStyle        = 0 'Transparent
    Caption          = "Invoice Number"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 15.75
        Charset        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height          = 375

```

```

Left          = 600
TabIndex      = 6
Top           = 1080
Width         = 2535
End
Begin VB.Label lblCounterNo
Alignment     = 1 'Right Justify
BackColor     = &H00FF80FF&
BackStyle     = 0 'Transparent
Caption       = "Counter Number"
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 15.75
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 375
Left          = 360
TabIndex      = 0
Top           = 360
Width         = 2775
End
End
Attribute VB_Name = "frmConfig"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' MSSQL Ready

Private Sub cmdCancel_Click()
    Unload Me
End Sub

Private Sub cmdCanCel_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

Private Sub cmdSave_Click()
    Dim sSQL1 As String, sSQL2 As String, sSQL3 As String, sSQL4 As String
    Dim rst1 As DAO.Recordset, rst2 As DAO.Recordset, rst3 As DAO.Recordset, rst4 As DAO.Recordset

    If txtCounterNo.Text = "" Then
        txtCounterNo.SetFocus
        MsgBox "Counter number can not empty"
        Exit Sub
    ElseIf txtINVNO.Text = "" Then
        txtINVNO.SetFocus
        MsgBox "Invoice number can not empty"
        Exit Sub
    ElseIf txtINVNO.Text = 0 Then
        txtINVNO.SetFocus
        MsgBox "Invoice number can not empty"
        Exit Sub
    ElseIf txtSPNO.Text = "" Then
        txtSPNO.SetFocus
        MsgBox "Suspend number can not empty"
        Exit Sub
    ElseIf txtSPNO.Text = "" Then

```

```
txtSPNO.SetFocus
MsgBox "Invoice number can not empty"
Exit Sub
End If
```

```
sSQL1 = "Select * from COUNTER;"
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
If Not rst1.EOF Then
    rst1.Edit
    rst1!CounterCode = txtCounterNo.Text
    rst1.Update
End If
rst1.Close
Set rst1 = Nothing
```

```
sSQL2 = "Select * from INVNUM"
Set rst2 = dbPOS.OpenRecordset(sSQL2, dbOpenDynaset)
If Not rst2.EOF Then
    rst2.Edit
    rst2!Number = Me.txtINVNO.Text
    rst2.Update
End If
rst2.Close
Set rst2 = Nothing
```

```
sSQL3 = "Select * from SUSPNUM"
Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
If Not rst3.EOF Then
    rst3.Edit
    rst3!Number = txtSPNO.Text
    rst3.Update
End If
rst3.Close
Set rst3 = Nothing
```

```
sSQL4 = "Select * from COUNTER"
Set rst4 = dbPOS.OpenRecordset(sSQL4, dbOpenDynaset)
If Not rst4.EOF Then
    sCounter = Trim$(rst4!CounterCode)
End If
rst4.Close
Set rst4 = Nothing
```

```
MsgBox "Record Saved.", vbInformation, "Save"
```

```
End Sub
```

```
Private Sub cmdSAVE_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub
```

```
Private Sub Form_Load()
    Dim sSQL1 As String, sSQL2 As String, sSQL3 As String
    Dim rst1 As DAO.Recordset, rst2 As DAO.Recordset, rst3 As DAO.Recordset

    sSQL1 = "Select * from COUNTER"
    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
    If Not rst1.EOF Then
        Me.txtCounterNo = rst1!CounterCode
    End If
```



```

rst1.Close
Set rst1 = Nothing

sSQL2 = "Select * from INVNUM"
Set rst2 = dbPOS.OpenRecordset(sSQL2, dbOpenDynaset)
If Not rst2.EOF Then
    Me.txtINVNO = rst2!Number
End If
rst2.Close
Set rst2 = Nothing

```

```

sSQL3 = "Select * from SUSPNUM"
Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
If Not rst3.EOF Then
    Me.txtSPNO = rst3!Number
End If
rst3.Close
Set rst3 = Nothing

```

End Sub

```

Private Sub txtCounterNo_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

```

```

Private Sub txtCounterNo_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        Me.txtINVNO.SetFocus
    ElseIf KeyCode = 38 Then
        Me.DBGCredit.SetFocus
    ElseIf KeyCode = 40 Then
        Me.txtINVNO.SetFocus
    End If
End Sub

```

```

Private Sub txtINVNO_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

```

```

Private Sub txtINVNO_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789"
    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If
End Sub

```

```

Private Sub txtINVNO_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        Me.txtSPNO.SetFocus
    ElseIf KeyCode = 38 Then
        Me.txtCounterNo.SetFocus
    ElseIf KeyCode = 40 Then
        Me.txtSPNO.SetFocus
    End If
End Sub

```

```

Private Sub txtSPNO_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

```

```

Private Sub txtSPNO_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789"
    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If
End Sub

```

```

Private Sub txtSPNO_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = 13 Then
        Me.cmdSave.SetFocus
    ElseIf KeyCode = 38 Then
        Me.txtINVNO.SetFocus
    ElseIf KeyCode = 40 Then
        Me.cmdSave.SetFocus
    End If
End Sub

```

frmClockInOut

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form frmClockInOut

```

    BorderStyle      = 3 'Fixed Dialog
    Caption          = "Select Type"
    ClientHeight     = 1530
    ClientLeft       = 45
    ClientTop        = 435
    ClientWidth      = 5160

```

BeginProperty Font

```

    Name            = "Tahoma"
    Size            = 8.25
    Charset         = 0
    Weight          = 400
    Underline       = 0 'False
    Italic          = 0 'False
    Strikethrough   = 0 'False

```

EndProperty

```

    Icon            = "frmClockInOut.frx":0000
    KeyPreview      = -1 'True
    LinkTopic       = "Form1"
    MaxButton       = 0 'False
    MinButton       = 0 'False
    ScaleHeight     = 1530
    ScaleWidth      = 5160
    ShowInTaskbar   = 0 'False
    StartUpPosition = 2 'CenterScreen

```

Begin VB.CommandButton cmdClockOut

```

    BackColor       = &H0080C0FF&
    Caption         = "Clock &Out"

```

BeginProperty Font

```

    Name            = "Tahoma"
    Size            = 14.25
    Charset         = 0
    Weight          = 700
    Underline       = 0 'False
    Italic          = 0 'False

```

```

        Strikethrough = 0 'False
    EndProperty
    Height = 1320
    Left = 2640
    MaskColor = &H00FFFFFF&
    Picture = "frmClockInOut.frx":000C
    Style = 1 'Graphical
    TabIndex = 1
    Top = 120
    UseMaskColor = -1 'True
    Width = 2415
End
Begin VB.CommandButton cmdClockIn
    BackColor = &H00FFC0C0&
    Caption = "Clock &In"
    BeginProperty Font
        Name = "Tahoma"
        Size = 14.25
        Charset = 0
        Weight = 700
        Underline = 0 'False
        Italic = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height = 1320
    Left = 120
    MaskColor = &H00FFFFFF&
    Picture = "frmClockInOut.frx":1B4E
    Style = 1 'Graphical
    TabIndex = 0
    Top = 120
    UseMaskColor = -1 'True
    Width = 2415
End
Begin CONTROLSDxBackground dxBackground1
    Height = 1575
    Left = 0
    TabIndex = 2
    Top = 0
    Width = 5175
    _Version = 65536
    _cx = 9128
    _cy = 2778
    StartColor = 10776642
    EndColor = 7321194
    ColorFillStyle = 0
    BackgroundStyle = 0
    DrawPictureStyle = 1
    AnimationInterval = 1000
End
End
Attribute VB_Name = "frmClockInOut"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdClockIn_Click()

    sFunction = "C-IN"
    frmPassword.Show vbModal

    Unload Me
End Sub

```

```
Private Sub cmdClockOut_Click()
```

```
    sFunction = "C-OUT"
```

```
    frmPassword.Show vbModal
```

```
    Unload Me
```

```
End Sub
```

```
Private Sub Form_KeyPress(KeyAscii As Integer)
```

```
    If KeyAscii = 27 Then
```

```
        Unload Me
```

```
    End If
```

```
End Sub
```

```
Private Sub Form_Load()
```

```
    dxBackground1.StartColor = dxColor1
```

```
    dxBackground1.EndColor = dxColor2
```

```
End Sub
```

frmChkPrice

VERSION 5.00

Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"

Begin VB.Form frmChkPrice1

BorderStyle = 3 'Fixed Dialog

Caption = "Check Price"

ClientHeight = 4080

ClientLeft = 45

ClientTop = 330

ClientWidth = 9705

Icon = "frmChkPrice.frx":0000

LinkTopic = "Form1"

MaxButton = 0 'False

MinButton = 0 'False

ScaleHeight = 4080

ScaleWidth = 9705

ShowInTaskbar = 0 'False

StartPosition = 2 'CenterScreen

Begin VB.CommandButton cmdNew

Caption = "New"

BeginProperty Font

 Name = "MS Sans Serif"

 Size = 9.75

 Charset = 0

 Weight = 700

 Underline = 0 'False

 Italic = 0 'False

 Strikethrough = 0 'False

EndProperty

Height = 495

Left = 6720

TabIndex = 5

Top = 3480

Width = 1215

End

Begin VB.CommandButton cmdCanCel

Caption = "Cancel"

BeginProperty Font

 Name = "MS Sans Serif"

```

        Size          = 9.75
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 495
    Left            = 8160
    TabIndex       = 1
    Top             = 3480
    Width           = 1215
End
Begin VB.TextBox txtCode
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 20.25
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 465
    Left            = 1320
    MaxLength       = 30
    TabIndex       = 0
    Top             = 360
    Width           = 8055
End
Begin VB.Label lblPCode
    BackColor       = &H0080C0FF&
    BackStyle       = 0 'Transparent
    Caption         = "P/Code"
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 20.25
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor       = &H00FFFFFF&
    Height          = 465
    Left            = 240
    TabIndex       = 11
    Top             = 1200
    Width           = 4410
End
Begin VB.Label lblAltCode
    BackColor       = &H0080C0FF&
    BackStyle       = 0 'Transparent
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 20.25
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor       = &H00FFFFFF&
    Height          = 615

```

```

Left          = 240
TabIndex      = 10
Top           = 2880
Width         = 6255
End
Begin VB.Label lblArticle
BackColor     = &H0080C0FF&
BackStyle     = 0 'Transparent
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 20.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor     = &H00FFFFFF&
Height       = 615
Left         = 240
TabIndex     = 9
Top          = 2280
Width        = 6255
End
Begin VB.Label lblBOHB
BackColor     = &H0080C0FF&
BackStyle     = 0 'Transparent
Caption       = "Current OHB* :."
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 20.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor     = &H00FFFFFF&
Height       = 375
Left         = 240
TabIndex     = 8
Top          = 3480
Visible      = 0 'False
Width        = 3375
End
Begin VB.Label lblOHB
BackColor     = &H0080C0FF&
BackStyle     = 0 'Transparent
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 20.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor     = &H00FFFFFF&
Height       = 495
Left         = 3480
TabIndex     = 7
Top          = 3000
Visible      = 0 'False
Width        = 2895

```

```

End
Begin VB.Line Line2
    BorderColor      =   &H00FFFFFF&
    X1                =   9600
    X2                =   9600
    Y1                =   120
    Y2                =   1090
End
Begin VB.Line Line1
    BorderColor      =   &H00FFFFFF&
    X1                =   120
    X2                =   9600
    Y1                =   1080
    Y2                =   1080
End
Begin VB.Label lblPrice
    Alignment        =   1   'Right Justify
    BackColor        =   &H0080C0FF&
    BackStyle        =   0   'Transparent
    Caption          =   "Price"
    BeginProperty Font
        Name          =   "Times New Roman"
        Size          =   26.25
        Charset       =   0
        Weight        =   700
        Underline     =   0   'False
        Italic        =   0   'False
        Strikethrough =   0   'False
    EndProperty
    ForeColor        =   &H000000FF&
    Height           =   735
    Left             =   5880
    TabIndex         =   4
    Top              =   2280
    Width            =   3495
End
Begin VB.Label Label1
    BackColor        =   &H0080C0FF&
    BackStyle        =   0   'Transparent
    Caption          =   "Code"
    BeginProperty Font
        Name          =   "Times New Roman"
        Size          =   20.25
        Charset       =   0
        Weight        =   700
        Underline     =   0   'False
        Italic        =   0   'False
        Strikethrough =   0   'False
    EndProperty
    ForeColor        =   &H00FFFFFF&
    Height           =   495
    Left             =   240
    TabIndex         =   3
    Top              =   360
    Width            =   1095
End
Begin VB.Label lblProduct
    BackColor        =   &H0080C0FF&
    BackStyle        =   0   'Transparent
    Caption          =   "Product"
    BeginProperty Font
        Name          =   "Times New Roman"
        Size          =   20.25
        Charset       =   0

```

```

        Weight          = 700
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough    = 0 'False
    EndProperty
    ForeColor           = &H00FFFFFF&
    Height              = 615
    Left                = 240
    TabIndex            = 2
    Top                 = 1680
    Width               = 9015
End
Begin VB.Shape Shape1
    BorderColor         = &H00C0C0C0&
    Height              = 975
    Left                = 120
    Top                 = 120
    Width               = 9495
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd1
    Height              = 4095
    Left                = 0
    TabIndex            = 6
    Top                 = 0
    Width               = 9735
    _Version            = 65536
    _cx                 = 17171
    _cy                 = 7223
    StartColor          = 10776642
    EndColor            = 7321194
    ColorFillStyle      = 0
    BackgroundStyle     = 0
    DrawPictureStyle    = 1
    AnimationInterval   = 1000
End
End
Attribute VB_Name = "frmChkPrice1"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' MSSQL Ready
Private Sub cmdCancel_Click()
    Unload Me
End Sub

Private Sub cmdCanCel_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

Private Sub cmdNew_Click()
    Me.txtCode.Text = ""
    Me.lblPrice.Caption = "Price"
    Me.lblProduct.Caption = "Product"
    Me.txtCode.SetFocus
End Sub

Private Sub cmdNew_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub

```



```
End If
End Sub
```

```
Private Sub Form_Load()
    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2
End Sub
```

```
End Sub
```

```
Private Sub txtCode_GotFocus()
    txtCode.SelStart = 0
    txtCode.SelLength = Len(txtCode)
End Sub
```

```
Private Sub txtCode_KeyDown(KeyCode As Integer, Shift As Integer)
    Dim sSQL1 As String
    Dim sSQL2 As String
    Dim rst2 As New ADODB.Recordset, rst3 As New ADODB.Recordset
    Dim rst1 As Recordset

    If KeyCode = 27 Then
        Unload Me
    ElseIf KeyCode = 13 Then
        If Me.txtCode.Text <>"" Then
            sSQL1 = "select * from stock where prdcode in (select prdcode from upc where upc ='"& Me.txtCode.Text &"')
            Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
            If Not rst1.EOF Then
                Me.lblProduct.Caption = rst1!PrdName
                Me.lblPCode.Caption = rst1!PrdCode
                Me.lblPrice.Caption = gMoneyPrefix &" "& Format(rst1!VATPrice, "###,##0.00")

                ' 27-02-2015
                Me.lblAltCode.Caption = rst1!ALTCODE &" "
                Me.lblArticle.Caption = rst1!ARTICLE &" "

                If bOnline = True Then
                    sSQL2 = "Select * From ONLINEPRICE Where PrdCode = '"& rst1!PrdCode &" "
                    sSQL2 = sSQL2 &"AND CreateDate = '"& Format(Date, SQLYMD) &" "
                    rst2.Open sSQL2, SQLConn, adOpenStatic, adLockReadOnly, adCmdText

                    '
                    Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenDynaset)
                    If Not rst2.EOF Then
                        Me.lblProduct.Caption = rst1!PrdName
                        Me.lblPrice.Caption = gMoneyPrefix &" "& Format(rst2!Price, "###,##0.00") &" online"
                    End If
                    rst2.Close
                    Set rst2 = Nothing

                    '
                    Set rst3 = dbBack.OpenRecordset("SELECT PrdCode, OHB FROM STOCK WHERE PRDCODE = '"&
rst1!PrdCode &"'", dbOpenForwardOnly)
                    rst3.Open "SELECT PrdCode, OHB FROM STOCK WHERE PRDCODE = '"& rst1!PrdCode &"'", SQLConn,
adOpenStatic, adLockReadOnly, adCmdText
                    If Not rst3.EOF Then
                        Me.lblOHB = Format(rst3!OHB, "###,###,##0")
                    End If
                    rst3.Close

                    Me.lblBOHB.Visible = True
                    Me.lblOHB.Visible = True

                Else
                    Me.lblBOHB.Visible = False
                    Me.lblOHB.Visible = False
                End If
            End If
        End If
    End Sub
```

```
'Me.cmdNew.SetFocus
```

```
Me.txtCode.SetFocus
```

```
Me.txtCode.SelStart = 0
```

```
Me.txtCode.SelLength = Len(txtCode.Text)
```

```
'Me.txtCode.SetFocus
```

```
'Me.txtCode.SelLength = Len(Me.txtCode.Text)
```

```
Else
```

```
MsgBox "Code not found"
```

```
Me.txtCode.SetFocus
```

```
Me.txtCode.SelStart = 0
```

```
Me.txtCode.SelLength = Len(txtCode.Text)
```

```
End If
```

```
rst1.Close
```

```
Set rst1 = Nothing
```

```
Else
```

```
MsgBox "Please key in code"
```

```
End If
```

```
End If
```

```
End Sub
```

frmChkPC

VERSION 5.00

Object = "{831FDD16-0C5C-11D2-A9FC-0000F8754DA1}#2.0#0"; "MSCOMCTL.OCX"

Begin VB.Form frmChkPC

BorderStyle = 3 'Fixed Dialog

Caption = "Check Parent & Child Code"

ClientHeight = 7110

ClientLeft = 45

ClientTop = 435

ClientWidth = 11280

LinkTopic = "Form1"

MaxButton = 0 'False

MinButton = 0 'False

ScaleHeight = 7110

ScaleWidth = 11280

ShowInTaskbar = 0 'False

StartupPosition = 2 'CenterScreen

Begin VB.CommandButton cmdNew

Caption = "&New"

BeginProperty Font

Name = "MS Sans Serif"

Size = 9.75

Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

Height = 495

Left = 8400

TabIndex = 2

Top = 2400

Width = 1215

End

Begin VB.CommandButton cmdCanCel

Caption = "&Cancel"

BeginProperty Font

Name = "MS Sans Serif"

```

        Size          = 9.75
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 495
    Left            = 9840
    TabIndex       = 3
    Top            = 2400
    Width          = 1215
End
Begin VB.TextBox txtCode
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 20.25
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 585
    Left            = 1320
    MaxLength       = 30
    TabIndex       = 0
    Top            = 360
    Width          = 9735
End
Begin MSComctlLib.ListView lstView
    Height          = 3975
    Left            = 120
    TabIndex       = 1
    Top            = 3000
    Width          = 11055
    _ExtentX       = 19500
    _ExtentY       = 7011
    View           = 3
    LabelEdit      = 1
    LabelWrap      = -1 'True
    HideSelection  = -1 'True
    FullRowSelect  = -1 'True
    GridLines      = -1 'True
    _Version       = 393217
    ForeColor      = -2147483640
    BackColor      = -2147483643
    BorderStyle    = 1
    Appearance     = 1
    BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
        Name          = "Arial"
        Size          = 9.75
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    NumItems       = 5
    BeginProperty ColumnHeader(1) {BDD1F052-858B-11D1-B16A-00C0F0283628}
        Text          = "Alt Code"
        Object.Width   = 3528
    EndProperty
    BeginProperty ColumnHeader(2) {BDD1F052-858B-11D1-B16A-00C0F0283628}

```

```

        SubItemIndex    =    1
        Text            =    "P/Code"
        Object.Width    =    1764
    EndProperty
    BeginProperty ColumnHeader(3) {BDD1F052-858B-11D1-B16A-00C0F0283628}
        SubItemIndex    =    2
        Text            =    "P/Name"
        Object.Width    =    8996
    EndProperty
    BeginProperty ColumnHeader(4) {BDD1F052-858B-11D1-B16A-00C0F0283628}
        Alignment        =    1
        SubItemIndex    =    3
        Text            =    "Price"
        Object.Width    =    1764
    EndProperty
    BeginProperty ColumnHeader(5) {BDD1F052-858B-11D1-B16A-00C0F0283628}
        SubItemIndex    =    4
        Text            =    "Link Code"
        Object.Width    =    1764
    EndProperty
End
Begin VB.Line Line2
    BorderColor    =    &H00FFFFFF&
    X1            =    11160
    X2            =    11160
    Y1            =    120
    Y2            =    1090
End
Begin VB.Line Line1
    BorderColor    =    &H00FFFFFF&
    X1            =    120
    X2            =    11160
    Y1            =    1080
    Y2            =    1080
End
Begin VB.Label lblPrice
    Alignment        =    1 'Right Justify
    BackColor        =    &H0080C0FF&
    BackStyle        =    0 'Transparent
    Caption          =    "Price"
    BeginProperty Font
        Name          =    "Times New Roman"
        Size          =    24
        Charset        =    0
        Weight        =    700
        Underline      =    0 'False
        Italic         =    0 'False
        Strikethrough   =    0 'False
    EndProperty
    ForeColor        =    &H000000FF&
    Height          =    615
    Left            =    5520
    TabIndex        =    7
    Top            =    1800
    Width          =    5535
End
Begin VB.Label Label1
    BackColor        =    &H0080C0FF&
    BackStyle        =    0 'Transparent
    Caption          =    "Code"
    BeginProperty Font
        Name          =    "Times New Roman"
        Size          =    20.25
        Charset        =    0

```

```

        Weight          = 700
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height              = 375
    Left                = 240
    TabIndex            = 6
    Top                 = 360
    Width               = 1095
End
Begin VB.Label lblProduct
    BackStyle           = 0 'Transparent
    Caption              = "Product"
    BeginProperty Font
        Name              = "Times New Roman"
        Size               = 20.25
        Charset            = 0
        Weight             = 700
        Underline          = 0 'False
        Italic             = 0 'False
        Strikethrough      = 0 'False
    EndProperty
    ForeColor            = &H00FF0000&
    Height              = 615
    Left                = 240
    TabIndex            = 5
    Top                 = 1200
    Width               = 10815
End
Begin VB.Label lblProdCode
    BackStyle           = 0 'Transparent
    BeginProperty Font
        Name              = "Times New Roman"
        Size               = 20.25
        Charset            = 0
        Weight             = 700
        Underline          = 0 'False
        Italic             = 0 'False
        Strikethrough      = 0 'False
    EndProperty
    ForeColor            = &H00FF0000&
    Height              = 585
    Left                = 240
    TabIndex            = 4
    Top                 = 1800
    Width               = 3225
End
Begin VB.Shape Shape1
    BorderColor          = &H00808080&
    Height               = 975
    Left                 = 120
    Top                  = 120
    Width                = 11055
End
End
Attribute VB_Name = "frmChkPC"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Dim inType As Integer

Private Sub cmdCancel_Click()

```

```
Unload Me
End Sub
```

```
Private Sub cmdCanCel_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub
```

```
Private Sub cmdNew_Click()
    Me.txtCode.Text = ""
    Me.lblPrice.Caption = "Price"
    Me.lblProduct.Caption = "Product"
    Me.lstView.ListItems.Clear

    Me.txtCode.SetFocus
End Sub
```

```
Private Sub cmdNew_KeyDown(KeyCode As Integer, Shift As Integer)
    If KeyCode = 27 Then
        Unload Me
    End If
End Sub
```

```
Private Sub Form_Load()
    Dim stVar As String

    inType = 0

    stVar = ""
    stVar = ProfileGetItem("PCheck", "DefKey", "", App.Path & "\"& INIFILE)
    If stVar <> "" Then
        If Val(stVar) = 1 Then
            inType = 1
        Else
            End If
    Else
        End If
End Sub
```

```
Private Sub lstView_KeyPress(KeyAscii As Integer)
    If KeyAscii = 27 Then

        Unload Me
    ElseIf KeyAscii = 13 Then
        sProduct = lstView.SelectedItem.ListSubItems(1)
        sMode = "SKU"
        Unload Me
    End If
End Sub
```

```
Private Sub txtCode_KeyDown(KeyCode As Integer, Shift As Integer)
    Dim sSQL1 As String
```

```

Dim sSQL2 As String
Dim rst2 As Recordset
Dim rst1 As Recordset
Dim rst3 As Recordset
Dim rstAlt As Recordset
Dim rstTSales As Recordset
Dim itmX As ListItem
Dim stAltCode As String

```

```

If KeyCode = 27 Then
    Unload Me
ElseIf KeyCode = 13 Then
    If Me.txtCode.Text <>"" Then

```

```

        lstView.ListItems.Clear

```

```

        sSQL1 = "select * from stock where prdcode in (select prdcode from upc where upc =""& Me.txtCode.Text &"")"
        Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
        If Not rst1.EOF Then
            Me.lblProduct.Caption = rst1!PrdName
            Me.lblPrice.Caption = gMoneyPrefix &""& Format(rst1!Price, "###,##0.00")
            Me.lblProdCode.Caption = rst1.Fields("PRDCODE") &""

```

```

        ' get parent
        Set rst3 = dbPOS.OpenRecordset("SELECT PRDCODE,ALTCODE,PRDNAME,CCODE,PRICE FROM STOCK
WHERE CCODE = ""& rst1.Fields("PRDCODE") &""", dbOpenForwardOnly, dbReadOnly)
        If Not rst3.EOF Then

```

```

            Do While Not rst3.EOF
                Set itmX = lstView.ListItems.Add(, , rst3!ALTCODE)
                itmX.SubItems(1) = rst3!PrdCode &""
                itmX.SubItems(2) = rst3!PrdName &""
                itmX.SubItems(3) = Format(rst3!Price, "0.00")
                itmX.SubItems(4) = rst3!CCODE &""
                rst3.MoveNext
            Loop

```

```

        Else

```

```

            Dim rst4 As Recordset
            Dim rst5 As Recordset
            Set rst4 = dbPOS.OpenRecordset("SELECT PRDCODE,ALTCODE,PRDNAME,CCODE,PRICE FROM
STOCK WHERE PRDCODE = ""& rst1.Fields("PRDCODE") &""", dbOpenForwardOnly, dbReadOnly)
            If Not rst4.EOF Then

```

```

                If rst4.Fields("CCODE") &""<>"" Then
                    Set rst5 = dbPOS.OpenRecordset("SELECT
PRDCODE,ALTCODE,PRDNAME,CCODE,PRICE FROM STOCK WHERE PRDCODE = ""& rst4.Fields("CCODE") &""",
dbOpenForwardOnly, dbReadOnly)

```

```

                    Do While Not rst5.EOF
                        Set itmX = lstView.ListItems.Add(, , rst5!ALTCODE)
                        itmX.SubItems(1) = rst5!PrdCode &""
                        itmX.SubItems(2) = rst5!PrdName &""
                        itmX.SubItems(3) = Format(rst5!Price, "0.00")
                        itmX.SubItems(4) = rst5!CCODE &""
                        rst5.MoveNext
                    Loop

```

```

                    rst5.Close

```

```

                End If

```

```

            End If
            rst4.Close

```

```

        End If
        rst3.Close

```

```
'Me.cmdNew.SetFocus
```

```
Me.txtCode.SetFocus
```

```
Me.txtCode.SelStart = 0
```

```
Me.txtCode.SelLength = Len(txtCode.Text)
```

```
If lstView.ListItems.Count > 0 Then
```

```
    lstView.SetFocus
```

```
End If
```

```
'Me.txtCode.SetFocus
```

```
'Me.txtCode.SelLength = Len(Me.txtCode.Text)
```

```
Else
```

```
    MsgBox "Code not found"
```

```
End If
```

```
rst1.Close
```

```
Set rst1 = Nothing
```

```
Else
```

```
    MsgBox "Please key in code"
```

```
End If
```

```
End If
```

```
End Sub
```

frmChkOHB

VERSION 5.00

Object = "{831FDD16-0C5C-11D2-A9FC-0000F8754DA1}#2.0#0"; "MSCOMCTL.OCX"

Begin VB.Form frmChkOHB

BorderStyle = 3 'Fixed Dialog

Caption = "Check On-Hand-Balance"

ClientHeight = 6930

ClientLeft = 45

ClientTop = 435

ClientWidth = 11115

LinkTopic = "Form1"

MaxButton = 0 'False

MinButton = 0 'False

ScaleHeight = 6930

ScaleWidth = 11115

ShowInTaskbar = 0 'False

StartUpPosition = 2 'CenterScreen

Begin MSComctlLib.ListView lstView

Height = 3975

Left = 120

TabIndex = 3

Top = 2880

Width = 10815

_ExtentX = 19076

_ExtentY = 7011

View = 3

LabelEdit = 1

LabelWrap = -1 'True

HideSelection = -1 'True

FullRowSelect = -1 'True

GridLines = -1 'True

_Version = 393217

ForeColor = -2147483640

BackColor = -2147483643

BorderStyle = 1

Appearance = 1

BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}

 Name = "Arial"

 Size = 9.75

 Charset = 0


```

Weight          = 400
Underline       = 0 'False
Italic          = 0 'False
Strikethrough   = 0 'False
EndProperty
NumItems        = 8
BeginProperty ColumnHeader(1) {BDD1F052-858B-11D1-B16A-00C0F0283628}
  Text          = "Alt Code"
  Object.Width  = 2469
EndProperty
BeginProperty ColumnHeader(2) {BDD1F052-858B-11D1-B16A-00C0F0283628}
  Alignment     = 1
  SubItemIndex  = 1
  Text          = "OHB"
  Object.Width  = 1411
EndProperty
BeginProperty ColumnHeader(3) {BDD1F052-858B-11D1-B16A-00C0F0283628}
  SubItemIndex  = 2
  Text          = "P/Code"
  Object.Width  = 1764
EndProperty
BeginProperty ColumnHeader(4) {BDD1F052-858B-11D1-B16A-00C0F0283628}
  SubItemIndex  = 3
  Text          = "P/Name"
  Object.Width  = 3704
EndProperty
BeginProperty ColumnHeader(5) {BDD1F052-858B-11D1-B16A-00C0F0283628}
  SubItemIndex  = 4
  Text          = "Brand"
  Object.Width  = 2293
EndProperty
BeginProperty ColumnHeader(6) {BDD1F052-858B-11D1-B16A-00C0F0283628}
  SubItemIndex  = 5
  Text          = "Article"
  Object.Width  = 2822
EndProperty
BeginProperty ColumnHeader(7) {BDD1F052-858B-11D1-B16A-00C0F0283628}
  SubItemIndex  = 6
  Text          = "Colour"
  Object.Width  = 2117
EndProperty
BeginProperty ColumnHeader(8) {BDD1F052-858B-11D1-B16A-00C0F0283628}
  Alignment     = 1
  SubItemIndex  = 7
  Text          = "Today"
  Object.Width  = 1411
EndProperty
End
Begin VB.TextBox txtCode
  BeginProperty Font
    Name        = "Times New Roman"
    Size        = 20.25
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
  EndProperty
  Height       = 585
  Left         = 1200
  MaxLength    = 30
  TabIndex     = 0
  Top          = 240
  Width        = 9735

```

```

End
Begin VB.CommandButton cmdCanCel
Caption      =   "Cancel"
BeginProperty Font
    Name      =   "MS Sans Serif"
    Size      =   9.75
    Charset   =   0
    Weight    =   700
    Underline  =   0 'False
    Italic    =   0 'False
    Strikethrough = 0 'False
EndProperty
Height      =   495
Left       =   9720
TabIndex   =   2
Top        =   2280
Width      =   1215
End
Begin VB.CommandButton cmdNew
Caption      =   "New"
BeginProperty Font
    Name      =   "MS Sans Serif"
    Size      =   9.75
    Charset   =   0
    Weight    =   700
    Underline  =   0 'False
    Italic    =   0 'False
    Strikethrough = 0 'False
EndProperty
Height      =   495
Left       =   8280
TabIndex   =   1
Top        =   2280
Width      =   1215
End
Begin VB.Label lblProduct
BackColor    =   &H0080C0FF&
BackStyle    =   0 'Transparent
Caption      =   "Product"
BeginProperty Font
    Name      =   "Times New Roman"
    Size      =   20.25
    Charset   =   0
    Weight    =   700
    Underline  =   0 'False
    Italic    =   0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor    =   &H00FF0000&
Height      =   615
Left       =   120
TabIndex   =   6
Top        =   1080
Width      =   10815
End
Begin VB.Label Label1
BackColor    =   &H0080C0FF&
BackStyle    =   0 'Transparent
Caption      =   "Code"
BeginProperty Font
    Name      =   "Times New Roman"
    Size      =   20.25
    Charset   =   0
    Weight    =   700

```

```

        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    Height            = 375
    Left              = 120
    TabIndex          = 5
    Top               = 240
    Width             = 1095
End
Begin VB.Label lblPrice
    Alignment         = 1  'Right Justify
    BackColor         = &H0080C0FF&
    BackStyle         = 0  'Transparent
    Caption           = "Price"
    BeginProperty Font
        Name           = "Times New Roman"
        Size           = 24
        Charset        = 0
        Weight         = 700
        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    ForeColor         = &H000000FF&
    Height            = 615
    Left              = 240
    TabIndex          = 4
    Top               = 1560
    Width             = 10695
End
Begin VB.Line Line1
    BorderColor       = &H00FFFFFF&
    X1                = 0
    X2                = 11040
    Y1                = 960
    Y2                = 960
End
Begin VB.Line Line2
    BorderColor       = &H00FFFFFF&
    X1                = 11040
    X2                = 11040
    Y1                = 0
    Y2                = 970
End
Begin VB.Shape Shape1
    BorderColor       = &H00808080&
    Height            = 975
    Left              = 0
    Top               = 0
    Width             = 11055
End
End
Attribute VB_Name = "frmChkOHB"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
'MSSQL Ready
Dim inType As Integer

Private Sub cmdCancel_Click()
    Unload Me
End Sub

```

```
Private Sub lblCustomerName_Click()
```

```
End Sub
```

```
Private Sub txtCustomerCode_Change()
```

```
End Sub
```

```
Private Sub cmdCanCel_KeyDown(KeyCode As Integer, Shift As Integer)
```

```
    If KeyCode = 27 Then
```

```
        Unload Me
```

```
    End If
```

```
End Sub
```

```
Private Sub cmdNew_Click()
```

```
    Me.txtCode.Text = ""
```

```
    Me.lblPrice.Caption = "Price"
```

```
    Me.lblProduct.Caption = "Product"
```

```
    Me.txtCode.SetFocus
```

```
End Sub
```

```
Private Sub cmdNew_KeyDown(KeyCode As Integer, Shift As Integer)
```

```
    If KeyCode = 27 Then
```

```
        Unload Me
```

```
    End If
```

```
End Sub
```

```
Private Sub Form_Load()
```

```
    Dim stVar As String
```

```
    inType = 0
```

```
    stVar = ""
```

```
    stVar = ProfileGetItem("PCheck", "DefKey", "", App.Path & "\"& INIFILE)
```

```
    If stVar <> "" Then
```

```
        If Val(stVar) = 1 Then
```

```
            inType = 1
```

```
        Else
```

```
        End If
```

```
    Else
```

```
    End If
```

```
End Sub
```

```
Private Sub txtCode_KeyDown(KeyCode As Integer, Shift As Integer)
```

```
    Dim sSQL1 As String
```

```
    Dim sSQL2 As String
```

```
    Dim rst2 As New ADODB.Recordset
```

```
    Dim rst1 As Recordset
```

```
    Dim rstAlt As New ADODB.Recordset
```

```
    Dim rstTSales As New ADODB.Recordset
```

```
    Dim itmX As ListItem
```

```
    Dim stAltCode As String
```

```
    If KeyCode = 27 Then
```

```
        Unload Me
```

```
    ElseIf KeyCode = 13 Then
```

```
        If Me.txtCode.Text <> "" Then
```

```
            sSQL1 = "select * from stock where prdcode in (select prdcode from upc where upc = ""& Me.txtCode.Text & ""))"
```

```
            Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
```

```
            If Not rst1.EOF Then
```

```

Me.lblProduct.Caption = rst1!PrdName
Me.lblPrice.Caption = gMoneyPrefix & "" & Format(rst1!Price, "###,##0.00")

```

```

If bOnline = True Then
    sSQL2 = "Select * From ONLINEPRICE Where PrdCode = "& rst1!PrdCode & "" "
    sSQL2 = sSQL2 & "AND CreateDate = "& Format(Date, SQLYMD) & "" "
    rst2.Open sSQL2, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
    Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenDynaset)
    If Not rst2.EOF Then
        Me.lblProduct.Caption = rst1!PrdName & ""
        Me.lblPrice.Caption = gMoneyPrefix & "" & Format(rst2!Price, "###,##0.00")
    End If
    rst2.Close
    Set rst2 = Nothing

```

```

'
        Set rstAlt = dbBack.OpenRecordset("SELECT altcode FROM Stock WHERE prdcode = "& rst1!PrdCode & """,
dbOpenForwardOnly)

```

```

        rstAlt.Open "SELECT altcode, article FROM Stock WHERE prdcode = "& rst1!PrdCode & """, SQLConn,
adOpenStatic, adLockReadOnly, adCmdText
    If Not rstAlt.EOF Then

```

```

        If inType = 0 Then
            If Not IsNull(rstAlt!ALTCODE) Or rstAlt!ALTCODE <> "" Then
                stAltCode = Mid(rstAlt!ALTCODE, 1, Len(rstAlt!ALTCODE) - 3)

```

```

                sSQL2 = "SELECT STOCK.PRDCODE, STOCK.PRDDNAME, STOCK.OHB, STOCK.ALTCODE,
STOCK.ARTICLE, BRAND.BRANDDESC, COLOR.COLORDESC "& _
"FROM (STOCK LEFT JOIN BRAND ON STOCK.BRANDCODE = BRAND.BRANDCODE) LEFT JOIN COLOR ON
STOCK.COLORCODE = COLOR.COLORCODE "& _
"WHERE (((STOCK.ALTCODE) Like ""& stAltCode & ""));"

```

```

                rst2.Open sSQL2, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
                Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenDynaset)
                If Not rst2.EOF Then
                    Do While Not rst2.EOF

```

```

                        Set itmX = lstView.ListItems.Add(, , rst2!ALTCODE)

```

```

'
                        Set rstTSales = dbBack.OpenRecordset("SELECT Sum(TMPTSALES.QTY)
AS TQTY From TMPTSALES WHERE (((TMPTSALES.STYPE)='00')) AND (((TMPTSALES.PRDCODE) = "& rst2!PrdCode & ""))",
dbOpenForwardOnly)

```

```

                        rstTSales.Open "SELECT Sum(TMPTSALES.QTY) AS TQTY From
TMPTSALES WHERE (((TMPTSALES.STYPE)='00')) AND (((TMPTSALES.PRDCODE) = "& rst2!PrdCode & ""))", SQLConn,
adOpenStatic, adLockReadOnly, adCmdText

```

```

                        If Not rstTSales.EOF Then
                            itmX.SubItems(1) = rst2!OHB - If(IsNull(rstTSales!TQTY), 0,
rstTSales!TQTY)

```

```

                            itmX.SubItems(7) = If(IsNull(rstTSales!TQTY), "", rstTSales!TQTY)

```

```

                        Else
                            itmX.SubItems(1) = rst2!OHB

```

```

                        End If
                        rstTSales.Close

```

```

                        itmX.SubItems(2) = rst2!PrdCode & ""
                        itmX.SubItems(3) = rst2!PrdName & ""
                        itmX.SubItems(4) = rst2!BrandDesc & ""
                        itmX.SubItems(5) = rst2!ARTICLE & ""
                        itmX.SubItems(6) = rst2!ColorDesc & ""
                        rst2.MoveNext

```

```

                    Loop

```

```

                End If
                rst2.Close
                Set rst2 = Nothing
            End If

```

```

Else

    If Not IsNull(rstAlt!ARTICLE) Or rstAlt!ARTICLE <>"" Then
        stAltCode = Mid(rstAlt!ARTICLE, 1, Len(rstAlt!ARTICLE) - 0)

        sSQL2 = "SELECT STOCK.PRDCODE, STOCK.PRDDNAME, STOCK.OHB, STOCK.ALTCODE,
STOCK.ARTICLE, BRAND.BRANDDESC, COLOR.COLORDESC "& _
"FROM (STOCK LEFT JOIN BRAND ON STOCK.BRANDCODE = BRAND.BRANDCODE) LEFT JOIN COLOR ON
STOCK.COLORCODE = COLOR.COLORCODE "& _
"WHERE (((STOCK.ARTICLE) = "& stAltCode &"));"

"
        Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenDynaset)
        rst2.Open sSQL2, SQLConn, adOpenStatic, adLockReadOnly, adCmdText
        If Not rst2.EOF Then
            Do While Not rst2.EOF

                Set itmX = lstView.ListItems.Add(, , rst2!ARTICLE)

"
                Set rstTSales = dbBack.OpenRecordset("SELECT Sum(TMPTSALES.QTY)
AS TQTY From TMPTSALES WHERE (((TMPTSALES.STYPE)='00')) AND (((TMPTSALES.PRDCODE) = "& rst2!PrdCode &"))",
dbOpenForwardOnly)

                rstTSales.Open "SELECT Sum(TMPTSALES.QTY) AS TQTY From
TMPTSALES WHERE (((TMPTSALES.STYPE)='00')) AND (((TMPTSALES.PRDCODE) = "& rst2!PrdCode &"))", SQLConn,
adOpenStatic, adLockReadOnly, adCmdText

                If Not rstTSales.EOF Then
                    itmX.SubItems(1) = rst2!OHB - If(IsNull(rstTSales!TQTY), 0,
rstTSales!TQTY)

                    itmX.SubItems(7) = If(IsNull(rstTSales!TQTY), "", rstTSales!TQTY)
                Else
                    itmX.SubItems(1) = rst2!OHB
                End If
                rstTSales.Close
                itmX.SubItems(2) = rst2!PrdCode &""
                itmX.SubItems(3) = rst2!PrdName &""
                itmX.SubItems(4) = rst2!BrandDesc &""
                itmX.SubItems(5) = rst2!ARTICLE &""
                itmX.SubItems(6) = rst2!ColorDesc &""
                rst2.MoveNext
            Loop
        End If
        rst2.Close
        Set rst2 = Nothing
    End If

End If
End If
rstAlt.Close

End If

'Me.cmdNew.SetFocus

Me.txtCode.SetFocus
Me.txtCode.SelStart = 0
Me.txtCode.SelLength = Len(txtCode.Text)

'Me.txtCode.SetFocus
'Me.txtCode.SelLength = Len(Me.txtCode.Text)
Else
    MsgBox "Code not found"
End If

```

```

        rst1.Close
        Set rst1 = Nothing
    Else
        MsgBox "Please key in code"
    End If
End If
End Sub
frmCashExt2
VERSION 5.00
Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"
Object = "{A8E5842E-102B-4289-9D57-3B3F5B5E15D3}#13.4#0"; "Codejock.Controls.v13.4.0.Demo.ocx"
Begin VB.Form frmCashExt2
    BorderStyle      = 3   'Fixed Dialog
    Caption          = "Split Payment"
    ClientHeight     = 8040
    ClientLeft       = 45
    ClientTop        = 435
    ClientWidth      = 14295
    ClipControls     = 0   'False
    ControlBox       = 0   'False
    BeginProperty Font
        Name          = "Tahoma"
        Size          = 8.25
        Charset       = 0
        Weight        = 400
        Underline     = 0   'False
        Italic        = 0   'False
        Strikethrough  = 0   'False
    EndProperty
    LinkTopic        = "Form1"
    MaxButton        = 0   'False
    MinButton        = 0   'False
    ScaleHeight      = 8040
    ScaleWidth       = 14295
    ShowInTaskbar    = 0   'False
    StartUpPosition  = 2   'CenterScreen
    Begin XtremeSuiteControls.PushButton cmdOK
        Height        = 975
        Left          = 10440
        TabIndex      = 4
        Top           = 5400
        Width         = 2295
        _Version      = 851972
        _ExtentX      = 4048
        _ExtentY      = 1720
        _StockProps   = 79
        Caption       = "Confirm"
        BeginProperty Font {0BE35203-8F91-11CE-9DE3-00AA004BB851}
            Name          = "Times New Roman"
            Size          = 20.25
            Charset       = 0
            Weight        = 700
            Underline     = 0   'False
            Italic        = 0   'False
            Strikethrough  = 0   'False
        EndProperty
        Appearance     = 6
    End
End
Begin VB.TextBox txtCash2
    Alignment        = 1   'Right Justify
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 36
        Charset       = 0

```

```

        Weight      = 700
        Underline    = 0 'False
        Italic       = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 945
    Left            = 5790
    MaxLength       = 20
    TabIndex        = 3
    Top            = 4260
    Width           = 7020
End
Begin VB.TextBox txtCash
    Alignment        = 1 'Right Justify
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 36
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 945
    Left            = 5790
    MaxLength       = 10
    TabIndex        = 2
    Top            = 2280
    Width           = 7020
End
Begin VB.Label lblRounding
    Alignment        = 1 'Right Justify
    BackColor       = &H00FFC0C0&
    BackStyle       = 0 'Transparent
    BorderStyle     = 1 'Fixed Single
    BeginProperty DataFormat
        Type          = 1
        Format         = "#,##0.00"
        HaveTrueFalseNull= 0
        FirstDayOfWeek = 0
        FirstWeekOfYear = 0
        LCID          = 1033
        SubFormatType = 1
    EndProperty
    BeginProperty Font
        Name          = "Times New Roman"
        Size          = 36
        Charset       = 0
        Weight        = 700
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor       = &H00FFFFC0&
    Height          = 885
    Left            = 13200
    TabIndex        = 20
    Top            = 1560
    Visible         = 0 'False
    Width           = 7035
End
Begin VB.Label Label4
    Alignment        = 1 'Right Justify
    AutoSize         = -1 'True

```



```

BackStyle      = 0 'Transparent
Caption        = "+/- Rounding Riel"
BeginProperty Font
    Name        = "Tahoma"
    Size        = 26.25
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor      = &H003059B2&
Height        = 630
Left          = 13620
TabIndex      = 19
Top           = 1680
Visible       = 0 'False
Width         = 4800
End
Begin VB.Label lblActBalRiel
    Alignment    = 1 'Right Justify
    BackColor    = &H00FFC0C0&
    BackStyle    = 0 'Transparent
    BorderStyle  = 1 'Fixed Single
    BeginProperty DataFormat
        Type      = 1
        Format     = "#,##0.00"
        HaveTrueFalseNull= 0
        FirstDayOfWeek = 0
        FirstWeekOfYear = 0
        LCID      = 1033
        SubFormatType = 1
    EndProperty
    BeginProperty Font
        Name        = "Times New Roman"
        Size        = 36
        Charset     = 0
        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor     = &H00FFFFC0&
    Height        = 885
    Left          = 13200
    TabIndex      = 18
    Top           = 645
    Visible       = 0 'False
    Width         = 7035
End
Begin VB.Label Label3
    Alignment    = 1 'Right Justify
    AutoSize     = -1 'True
    BackStyle    = 0 'Transparent
    Caption      = "Actual Balance Riel"
    BeginProperty Font
        Name        = "Tahoma"
        Size        = 26.25
        Charset     = 0
        Weight      = 700
        Underline   = 0 'False
        Italic      = 0 'False
        Strikethrough = 0 'False
    EndProperty

```

```
ForeColor      = &H003059B2&
Height         = 630
Left           = 13200
TabIndex       = 17
Top            = 720
Visible        = 0 'False
Width          = 5220
```

End

Begin VB.Label Label1

```
Alignment      = 1 'Right Justify
AutoSize       = -1 'True
BackStyle      = 0 'Transparent
Caption        = "Balance Riel"
```

BeginProperty Font

```
    Name        = "Tahoma"
    Size         = 26.25
    Charset      = 0
    Weight       = 700
    Underline    = 0 'False
    Italic       = 0 'False
    Strikethrough = 0 'False
```

EndProperty

```
ForeColor      = &H003059B2&
Height         = 630
Left           = 1800
TabIndex       = 16
Top            = 3480
Width          = 3540
```

End

Begin VB.Label lblBalRiel

```
Alignment      = 1 'Right Justify
BackColor      = &H00FFC0C0&
BackStyle      = 0 'Transparent
BorderStyle    = 1 'Fixed Single
```

BeginProperty DataFormat

```
    Type        = 1
    Format       = "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0
    LCID         = 1033
    SubFormatType = 1
```

EndProperty

BeginProperty Font

```
    Name        = "Times New Roman"
    Size         = 36
    Charset      = 0
    Weight       = 700
    Underline    = 0 'False
    Italic       = 0 'False
    Strikethrough = 0 'False
```

EndProperty

```
ForeColor      = &H00FFFFC0&
Height         = 885
Left           = 5790
TabIndex       = 15
Top            = 3360
Width          = 7020
```

End

Begin XtremeSuiteControls.Label lblExhRate

```
Height         = 855
Left           = 9360
TabIndex       = 14
Top            = 7080
```

```

Visible      = 0  'False
Width        = 5055
_Version     = 851972
_ExtentX    = 8916
_ExtentY    = 1508
_StockProps = 79
Transparent  = -1 'True
End
Begin VB.Label lblRMFinal
Alignment    = 1  'Right Justify
BackColor    = &H00FFC0C0&
BackStyle    = 0  'Transparent
BorderStyle = 1  'Fixed Single
BeginProperty DataFormat
    Type      = 1
    Format     = "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0
    LCID       = 1033
    SubFormatType = 1
EndProperty
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 36
    Charset    = 0
    Weight     = 700
    Underline  = 0  'False
    Italic     = 0  'False
    Strikethrough = 0  'False
EndProperty
ForeColor    = &H8000000E&
Height       = 885
Left         = 5790
TabIndex     = 13
Top          = 5400
Width        = 4515
End
Begin VB.Label lblFinalChangeFr
Alignment    = 1  'Right Justify
BackColor    = &H00FFC0C0&
BackStyle    = 0  'Transparent
BorderStyle = 1  'Fixed Single
BeginProperty DataFormat
    Type      = 1
    Format     = "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0
    LCID       = 1033
    SubFormatType = 1
EndProperty
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 36
    Charset    = 0
    Weight     = 700
    Underline  = 0  'False
    Italic     = 0  'False
    Strikethrough = 0  'False
EndProperty
ForeColor    = &H8000000E&
Height       = 885
Left         = 5790

```

```

TabIndex      = 11
Top           = 6360
Width        = 4515
End
Begin VB.Label lbl9
Alignment     = 1 'Right Justify
AutoSize     = -1 'True
BackStyle    = 0 'Transparent
Caption      = "Riel"
BeginProperty Font
    Name       = "Tahoma"
    Size       = 26.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor     = &H003059B2&
Height       = 630
Left         = 4290
TabIndex     = 10
Top          = 6480
Width       = 1020
End
Begin VB.Label lblRM2
Alignment     = 1 'Right Justify
AutoSize     = -1 'True
BackStyle    = 0 'Transparent
Caption      = "Change USD"
BeginProperty Font
    Name       = "Tahoma"
    Size       = 26.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor     = &H00FFFFFF&
Height       = 630
Left         = 2175
TabIndex     = 9
Top          = 5520
Width       = 3240
End
Begin VB.Label lblFor2
Alignment     = 1 'Right Justify
AutoSize     = -1 'True
BackStyle    = 0 'Transparent
Caption      = "Riel"
BeginProperty Font
    Name       = "Tahoma"
    Size       = 26.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor     = &H003059B2&
Height       = 630
Left         = 4275
TabIndex     = 8

```

```

Top          = 4440
Width        = 1020
End
Begin VB.Label lblCash
Alignment    = 1 'Right Justify
AutoSize     = -1 'True
BackStyle    = 0 'Transparent
Caption      = "Pay USD"
BeginProperty Font
    Name      = "Tahoma"
    Size      = 26.25
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor    = &H00FFFFFF&
Height       = 630
Left         = 3060
TabIndex     = 7
Top          = 2410
Width        = 2235
End
Begin VB.Label Label2
Alignment    = 1 'Right Justify
AutoSize     = -1 'True
BackStyle    = 0 'Transparent
Caption      = "Amount Due USD"
BeginProperty Font
    Name      = "Tahoma"
    Size      = 26.25
    Charset   = 0
    Weight    = 700
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor    = &H00FFFFFF&
Height       = 630
Left         = 750
TabIndex     = 6
Top          = 600
Width        = 4545
End
Begin VB.Label lblTotal2
Alignment    = 1 'Right Justify
BackColor    = &H00F0FFFF&
BackStyle    = 0 'Transparent
BorderStyle  = 1 'Fixed Single
Caption      = "0"
BeginProperty DataFormat
    Type      = 1
    Format     = "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0
    LCID      = 1033
    SubFormatType = 1
EndProperty
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 36
    Charset   = 0

```

```

        Weight          = 700
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height              = 855
    Left                = 5790
    TabIndex            = 0
    Top                 = 480
    Width               = 7020
End
Begin VB.Label txtFor
    Alignment           = 1 'Right Justify
    BackColor           = &H00D0F0FF&
    BackStyle           = 0 'Transparent
    BorderStyle         = 1 'Fixed Single
    Caption             = "0"
    BeginProperty DataFormat
        Type              = 1
        Format             = "#,##0.00"
        HaveTrueFalseNull= 0
        FirstDayOfWeek    = 0
        FirstWeekOfYear   = 0
        LCID               = 1033
        SubFormatType     = 1
    EndProperty
    BeginProperty Font
        Name              = "Times New Roman"
        Size              = 36
        Charset           = 0
        Weight            = 700
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Height              = 885
    Left                = 5790
    TabIndex            = 1
    Top                 = 1380
    Width               = 7020
End
Begin VB.Label lblFor
    Alignment           = 1 'Right Justify
    AutoSize            = -1 'True
    BackStyle           = 0 'Transparent
    Caption             = "Riel"
    BeginProperty Font
        Name              = "Tahoma"
        Size              = 26.25
        Charset           = 0
        Weight            = 700
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    ForeColor           = &H003059B2&
    Height              = 630
    Left                = 4275
    TabIndex            = 5
    Top                 = 1470
    Width               = 1020
End
Begin CONTROLSLibCtl.dxBgground dxBgground1
    Height              = 8085

```

```

Left            = 0
TabIndex        = 12
Top             = 0
Width           = 14355
_Version        = 65536
_cx             = 25321
_cy            = 14261
StartColor      = 10776642
EndColor        = 7321194
ColorFillStyle  = 0
BackgroundStyle = 0
DrawPictureStyle = 1
AnimationInterval = 1000
End
End
Attribute VB_Name = "frmCashExt2"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Sub cmdOK_Click()
    If txtCash <> "" And txtCash2 <> "" Then

        blnProcess = False
        Tender
    Else
        If txtCash = "" Then txtCash.SetFocus: Exit Sub
        If txtCash2 = "" Then txtCash2.SetFocus

    End If
End Sub

Private Sub cmdOK_KeyPress(KeyAscii As Integer)
    If KeyAscii = vbKeyEscape Then
        bUserESCTender = True
        Unload Me
    End If
End Sub

Private Sub Form_Load()
    Dim rst As Recordset
    Dim sSQL As String

    dxBackground1.StartColor = dxColor1
    dxBackground1.EndColor = dxColor2

    lblTotal2 = frmCash.lblTotal2
    lblRounding = 0

    sSQL = "SELECT * FROM CURR WHERE ACTIVE <> 0"
    Set rst = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)
    If Not rst.EOF Then

        txtFor = Format((CDbl(lblTotal2) / rst!FR_RATE) * rst!TO_RATE, "#####0")

        txtFor = Format(Crazy50(txtFor), "#,0")

        ""    txtFor = Format(RoundUpToX(CLng(txtFor), CLng(inForRoundUp)), "###,##0")

        lblExhRate.Caption = rst!TO_RATE

    End If
    rst.Close
    Set rst = Nothing

```

```

        sCusDisp1 = "Total "& gMoneyPrefix &""& Right$(Space$(13 - Len(gMoneyPrefix)) & Format(CDbl(lblTotal2), "#,##0.00"),
13 - Len(gMoneyPrefix))
        sCusDisp2 = Right$(Space$(8) & lblFor, 8) &""& Right$(Space$(11) & Format(CDbl(txtFor), "#,##0"), 11)
        Call frmCash.CustomerDisplay

```

End Sub

```

Private Sub txtCash_GotFocus()
    Me.txtCash.SelStart = 0
    Me.txtCash.SelLength = Len(Me.txtCash.Text)
End Sub

```

```

Private Sub txtCash_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    Dim dbBal As Double

```

```

    cNum = "-0123456789."
    If KeyAscii = vbKeyEscape Then
        bUserESCTender = True
        Unload Me
    End If

```

```

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If

```

```

    If KeyAscii = vbKeyEscape Then
        Unload Me
        Exit Sub
    End If

```

```

    If KeyAscii = 13 And txtCash <>"" Then
        txtCash2.SetFocus

```

End If

End Sub

```

Private Sub txtCash_LostFocus()
    Dim dbAct As Double

```

```

    If txtCash = "" Or Not IsNumeric(txtCash) Then
        txtCash.SetFocus
        Exit Sub
    End If

```

```

    If CDbl(txtCash) > CDbl(crMaxForPayment) + CDbl(lblTotal2) Then
        If gMBox.MessageBox("Are you sure the payment is correct?", isQuestion, [Yes + No], "Confirm") = vbYes Then

            Else
                txtCash = ""
                txtCash.SetFocus
                Exit Sub
            End If
    End If

```

```

    lblActBalRiel.Caption = Format((CDbl(lblTotal2) - CDbl(txtCash)) * CDbl(Me.lblExhRate.Caption), "#,##0")

```



```

        lblBalRiel.Caption = Format(Crazy50(lblActBalRiel.Caption), "#,0") ' 0-50, round down ; 51-99
round up
    If CDbl(lblBalRiel.Caption) < 0 Then
        lblBalRiel.ForeColor = RGB(255, 0, 0)
    End If

    lblRounding.Caption = Format(CDbl(lblBalRiel) - CDbl(lblActBalRiel.Caption), "#,0;(#,0)")
    lblRounding.Tag = Format(lblRounding.Caption, "#,0;(#,0)")

'
'    dbAct = CDbl(lblActBalRiel.Caption) - (CDbl(lblActBalRiel.Caption \ inForRoundUp) * inForRoundUp)
'    If dbAct > 0 Then
'
'        lblBalRiel.Caption = Format((CDbl(lblActBalRiel.Caption \ inForRoundUp) * inForRoundUp) + inForRoundUp,
"#,##0")
'        lblRounding.Caption = Format(CDbl(lblBalRiel) - CDbl(lblActBalRiel.Caption), "#,##0")
'        lblRounding.Tag = lblRounding.Caption
'    Else
'        lblBalRiel.Caption = Format((CDbl(lblTotal2) - CDbl(txtCash)) * CDbl(Me.lblExhRate.Caption), "#,##0")
'        lblRounding.Tag = "0"
'    End If

    txtCash = Format(txtCash, "#,##0.00")

End Sub

Private Sub txtCash2_GotFocus()
    Me.txtCash2.SelStart = 0
    Me.txtCash2.SelLength = Len(Me.txtCash2.Text)
End Sub

Private Sub txtCash2_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "-0123456789"

    If KeyAscii = vbKeyEscape Then
        bUserESCTender = True
        Unload Me
        Exit Sub
    End If

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If

    If KeyAscii = 13 Then

        cmdOK.SetFocus
    End If

End Sub

Private Sub txtCash2_LostFocus()
    Dim dbBal As Double
    Dim dbBal1 As Double
    Dim dbBal2 As Double

    If txtCash2 = "" Or Not IsNumeric(txtCash2) Then

```

```

If txtCash = "" Then
    txtCash.SetFocus
ElseIf txtCash2 <> "" Then
    txtCash2.SetFocus
End If
Exit Sub
End If

```

```

If txtCash = "" Then
    txtCash.SetFocus
Exit Sub
End If

```

```

If CDbl(txtCash2) < CDbl(lblBalRiel) Then
    MsgBox "Cash is Less Than Total Amount!", vbApplicationModal + vbCritical, "Error"
    txtCash2.SetFocus
Exit Sub
End If

```

```
txtCash2 = Format(txtCash2, "#,##0")
```

```
Dim dbAfterRound As Double
```

```
dbAfterRound = Crazy50(txtCash2)
```

```

If (CDbl(txtCash) <> 0 And bDualChange = False) Or (bDualChange = True) Then
    dbBal = (dbAfterRound - CDbl(lblBalRiel.Caption)) / CDbl(Me.lblExhRate.Caption)
    dbBal1 = (dbAfterRound - CDbl(lblBalRiel.Caption)) - (Fix(dbBal) * CDbl(Me.lblExhRate.Caption)) 'khmer
Else
    dbBal = 0
    dbBal1 = (dbAfterRound - CDbl(lblBalRiel.Caption))
End If

```

```

' dbBal = ((CDbl(txtFor) - ((CDbl(txtCash) * CDbl(Me.lblExhRate.Caption)) + CDbl(txtCash2)))) /
CDbl(Me.lblExhRate.Caption)

```

```
"dbBal = (CDbl(txtCash2) - CDbl(lblBalRiel.Caption)) / CDbl(Me.lblExhRate.Caption)
```

```
"dbBal1 = (CDbl(txtCash2) - CDbl(lblBalRiel.Caption)) - (Fix(dbBal) * CDbl(Me.lblExhRate.Caption)) 'khmer
```

```
dbBal2 = dbBal1 - ((dbBal1 \ inForRoundUp) * inForRoundUp)
```

```
If dbBal2 > 0 Then ' 1-99 become 0
```

```

    dbBal1 = dbBal1 - dbBal2
    lblRounding.Caption = Format(CDbl(lblRounding.Tag) + dbBal2, "#,0;(#,0)")
    txtCash2.Tag = dbBal2

```

```

Else
    lblRounding.Caption = Format(CDbl(lblRounding.Tag) + dbBal2, "#,0;(#,0)")
    txtCash2.Tag = 0
End If

```

```

lblRMFinal.Caption = Format(Fix(dbBal) * -1, "#,##0.00")
lblFinalChangeFr.Caption = Format(dbBal1 * -1, "#,##0")

```

```
cmdOK.SetFocus
```

```
End Sub
```

```

Private Sub Tender()
    Dim sSQL As String
    Dim rst As Recordset, rst01 As Recordset
    Dim sSQL1 As String, sSQL2 As String, sSQL3 As String, sSQL4 As String, sSQL5 As String, sSQL6 As String, sSQL7 As
String
    Dim sSQL9 As String, sSQL10 As String, sSQL11 As String, sSQL12 As String
    Dim rst7 As Recordset, rst8 As Recordset
    Dim rst9 As Recordset, rst10 As Recordset, rst11 As Recordset
    Dim sTotal As String, dPoint As Double
    Dim dTTTotal As Double
    Dim stVar As String, stVar2 As String, stCash As String

    If Not IsNumeric(txtCash) And txtCash.Text <>"" Then
        MsgBox.MessageBox "Please key in numeric number.", isInformation, [Ok Only], "Info"
        txtCash.SetFocus
        Exit Sub
    Else
        txtCash.Text = Format(txtCash, "###,##0.00")
    End If

    If blnProcess = True Then Exit Sub

    blnProcess = True
    stCash = txtCash ' <-----

    If sLogoPath <>"" Then
        Printer.PaintPicture LoadPicture(sLogoPath), aLogo(0), aLogo(1), aLogo(2), aLogo(3)
        Printer.EndDoc
    End If

    On Error GoTo LocalErr

    FrmMain.datReceipt.Recordset.Edit
    FrmMain.datReceipt.Recordset.Fields("Number") = FrmMain.datReceipt.Recordset.Fields("Number") + 1
    FrmMain.datReceipt.Recordset.Update

    sInvNum = FrmMain.datReceipt.Recordset.Fields("Number")

    sTotal = Format(Me.lblTotal2, "#####0.00") ' < -----

    Set rst7 = dbPOS.OpenRecordset("SELECT SUM(TPrice-discount) as SumofTPrice FROM SALES WHERE STYPE = '00'",
dbOpenForwardOnly, dbReadOnly) 'hm1
    Set rst8 = dbPOS.OpenRecordset("SELECT TOP 1 PrdCode FROM SALES", dbOpenForwardOnly, dbReadOnly)
    If rst8.RecordCount > 0 Then
        dTTTotal = rst7!SumofTPrice ' <-----
    End If
    rst7.Close
    Set rst7 = Nothing
    rst8.Close
    Set rst8 = Nothing

    sSQL9 = "Select Sum(SalPoint) as TPoint From Sales "
    Set rst9 = dbPOS.OpenRecordset(sSQL9, dbOpenForwardOnly, dbReadOnly)
    If rst9!TPoint > 0 Then

        sSQL2 = "INSERT INTO PProPoint (CreateDate, StoreCode, Point, POSAmount, UserID, CustomerCode, CounterCode,
PTYPE, InvNum, Remark) VALUES ('& Date &', '& sStore &', '& rst9!TPoint &', 0, '& sCascode &', '& sCusCode &', '&
sCounter &', 'E', '& sInvNum &', '& gShiftKey &' ) "

```

dbPOS.Execute sSQL2

End If

rst9.Close

Set rst9 = Nothing

sSQL = "Select MPSPPOINT, MPSDOLLAR, MINPURCHASE from Path "

Set rst = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)

If Not rst.EOF Then

 sSPoint = rst!MPSPPOINT

 sSDollar = rst!MPSDOLLAR

 sMinPurchase = rst!MINPURCHASE

End If

rst.Close

If dTTTotal >= sMinPurchase And sCusCode <> "" Then

 dPoint = dTTTotal / (sSDollar / sSPoint)

sSQL2 = "INSERT INTO PProPoint (CreateDate, StoreCode, Point, POSAmount, UserID, CustomerCode, CounterCode, PTYPE, InvNum, Remark) VALUES ('" & Date & "', '" & sStore & "', '" & dPoint & "', '" & dTTTotal & "', '" & sCascode & "', '" & sCusCode & "', '" & sCounter & "', 'N', '" & sInvNum & "', '" & gShiftKey & "') "

dbPOS.Execute sSQL2

End If

If CDbl(txtCash2) <> 0 Then

 Set rst01 = dbPOS.OpenRecordset("SALES", dbOpenDynaset, dbAppendOnly, dbOptimistic)

 App.LogEvent "Inserting Rounding Mechanism...", vbLogEventTypeInformation

 dbTO_Rate = CDbl(Me.lblExhRate.Caption)

 rst01.AddNew

 With rst01

 .Fields("CREATEDATE") = Date

 .Fields("PrdCode") = "#####"

 .Fields("AltCode") = "#####"

 .Fields("PrdName") = " Foreign Currency : (" & Trim\$(txtCash2) & ")"

 .Fields("Qty") = 1

 .Fields("Price") = Round(CDbl(txtCash2) / dbTO_Rate, 2) * -1

 .Fields("Cost") = txtCash2

 .Fields("OrgPrice") = Round(CDbl(txtCash2) / dbTO_Rate, 2) * -1

 .Fields("Discount") = 0

 .Fields("PRTYPECODE") = ""

 .Fields("RegPrice") = Round(CDbl(txtCash2) / dbTO_Rate, 2) * -1

 .Fields("TPrice") = Round(CDbl(txtCash2) / dbTO_Rate, 2) * -1

 .Fields("SType") = "62"

 .Fields("UserID") = sCascode

 .Fields("CustomerCode") = sCusCode

 .Fields("StoreCode") = sStore

 .Fields("SALPOINT") = CDbl(lblExhRate.Caption)

 .Fields("TNow") = Now

 .Fields("VATPRICE") = Round(CDbl(txtCash2) / dbTO_Rate, 2) * -1

 .Fields("PRICECHG") = lblBalRiel.Caption

 End With

 rst01.Update

 rst01.Close

End If

If lblRounding = "" Then lblRounding = 0

If CDbl(lblRounding) <> 0 Then ' rounding adjustment

Dim dbRound As Double

Set rst01 = dbPOS.OpenRecordset("SALES", dbOpenDynaset, dbAppendOnly, dbOptimistic)

dbRound = Format(CDbl(lblRounding) / CDbl(lblExhRate.Caption), "0.0000")

rst01.AddNew

With rst01

.Fields("CREATEDATE") = Date

.Fields("PrdCode") = "9999998"

.Fields("PrdName") = Left\$("Rounding from Foreign (" & lblRounding & ") "& Space\$(40), 40)

.Fields("Qty") = 1

.Fields("Cost") = CDbl(lblRounding)

.Fields("OrgPrice") = dbRound

.Fields("Price") = dbRound

.Fields("Discount") = 0

.Fields("PRTYPECODE") = "01"

.Fields("RegPrice") = dbRound

.Fields("TPrice") = dbRound

.Fields("SType") = "00"

.Fields("InvNum") = sInvNum

.Fields("UserID") = sCascade

.Fields("CustomerCode") = sCusCode

.Fields("CounterCode") = sCounter

.Fields("StoreCode") = sStore

.Fields("SALPOINT") = CDbl(lblExhRate.Caption)

.Fields("TNow") = Now

.Fields("VATIN") = ""

.Fields("VAT") = 0

.Fields("VATPRICE") = dbRound

.Fields("GSTPRICE") = 0

.Fields("Remark") = "<" & lblRounding.Tag & ">" & txtCash2.Tag

.Fields("PRICECHG") = lblBalRiel.Caption

End With

rst01.Update

rst01.Close

End If

frmCash.lblchange2.Caption = lblRMFinal

frmCash.txtCash.Text = txtCash

frmCash.lblExtraChange1.Caption = "0.00"

frmCash.lblExtraChange2.Caption = "0.00"

frmCash.lblVar1.Caption = lblFinalChangeFr

frmCash.lblVar2.Caption = "0.00"

frmCash.lblVar2.Tag = lblBalRiel.Caption

frmCash.lblVar3.Caption = txtCash.Text

frmCash.lblVar3.Tag = Me.lblExhRate.Caption

frmCash.lblVar4.Caption = txtCash2.Text

frmCash.lblVar4.Tag = lblTotal2 ' amount due

```
FrmMain.StatusBar.Panels.Item(10) = "Last Chance USD : "& lblRMFinal.Caption  
FrmMain.StatusBar.Panels.Item(11) = "Last Chance Riel : "& lblFinalChangeFr.Caption
```

```
bSecondPayment = True
```

```
sCusDisp1 = "CHANGE "& Right(Space(10) & gMoneyPrefix & "" & Format(lblRMFinal, "###,##0.00"), 13) & Space(20)  
sCusDisp2 = Space$(7) & Right(Space$(10) & lblFor & "" & Format(lblFinalChangeFr, "###,##0.00"), 13) & Space$(20)
```

```
DoEvents
```

```
Unload Me
```

```
Exit Sub
```

```
LocalErr:
```

```
gMBox.MessageBox Err.Number & " : "& Err.Description, isCritical, [Ok Only], "Error"
```

```
End Sub
```

frmCashExt

```
VERSION 5.00
```

```
Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"
```

```
Object = "{A8E5842E-102B-4289-9D57-3B3F5B5E15D3}#13.4#0"; "Codejock.Controls.v13.4.0.Demo.ocx"
```

```
Begin VB.Form frmCashExt
```

```
BorderStyle = 3 'Fixed Dialog
```

```
Caption = "Split Payment"
```

```
ClientHeight = 11325
```

```
ClientLeft = 45
```

```
ClientTop = 360
```

```
ClientWidth = 11670
```

```
BeginProperty Font
```

```
    Name = "Tahoma"
```

```
    Size = 8.25
```

```
    Charset = 0
```

```
    Weight = 400
```

```
    Underline = 0 'False
```

```
    Italic = 0 'False
```

```
    Strikethrough = 0 'False
```

```
EndProperty
```

```
Icon = "frmCashExt.frx":0000
```

```
LinkTopic = "Form1"
```

```
MaxButton = 0 'False
```

```
MinButton = 0 'False
```

```
ScaleHeight = 11325
```

```
ScaleWidth = 11670
```

```
ShowInTaskbar = 0 'False
```

```
StartupPosition = 2 'CenterScreen
```

```
Begin VB.TextBox txtRMFinal
```

```
    Alignment = 1 'Right Justify
```

```
    BackColor = &H00EEF7FD&
```

```
    Enabled = 0 'False
```

```
    BeginProperty Font
```

```
        Name = "Times New Roman"
```

```
        Size = 36
```

```
        Charset = 0
```

```
        Weight = 700
```

```
        Underline = 0 'False
```

```
        Italic = 0 'False
```

```
        Strikethrough = 0 'False
```

```
    EndProperty
```

```
    Height = 915
```

```
    Left = 7560
```

```
    MaxLength = 10
```

```

TabIndex      = 29
TabStop       = 0 'False
Top           = 8160
Width         = 3915
End
Begin VB.TextBox txtMRPChange
Alignment     = 1 'Right Justify
BackColor     = &H00EEF7FD&
Enabled       = 0 'False
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 36
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 870
Left          = 1680
MaxLength     = 10
TabIndex      = 2
TabStop       = 0 'False
Top           = 7275
Width         = 3915
End
Begin Project1.ucGrdBtn cmdOK
Height        = 645
Left          = 9600
TabIndex      = 3
TabStop       = 0 'False
Top           = 9600
Width         = 1875
_extentx      = 3307
_extenty      = 1138
caption       = "Ok"
gradientcolor1 = 4194304
gradientcolor2 = 16761024
bordercolor1  = 16777215
font          = "frmCashExt.frx":000C
image         = "frmCashExt.frx":0034
End
Begin VB.TextBox txtBalRM
Alignment     = 1 'Right Justify
BackColor     = &H00EEF7FD&
Enabled       = 0 'False
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 36
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 870
Left          = 5055
MaxLength     = 10
TabIndex      = 1
TabStop       = 0 'False
ToolTipText   = "F7 - 2,000 | F8 - 5,000 | F9 - 10,000 | F10 - 20,000 | F11 - 50,000 | F12 - 100,000"
Top           = 3795
Width         = 6435
End

```

```

Begin VB.TextBox txtCash
  Alignment      = 1  'Right Justify
  BeginProperty Font
    Name          = "Times New Roman"
    Size          = 36
    Charset       = 0
    Weight        = 700
    Underline     = 0  'False
    Italic        = 0  'False
    Strikethrough = 0  'False
  EndProperty
  Height        = 885
  Left          = 5040
  MaxLength     = 10
  TabIndex      = 0
  Top           = 1890
  Width         = 6435

```

End

```

Begin XtremeSuiteControls.Label lblExhRate
  Height        = 855
  Left          = 6000
  TabIndex      = 30
  Top           = 9360
  Width         = 5055
  _Version      = 851972
  _ExtentX      = 8916
  _ExtentY      = 1508
  _StockProps   = 79
  Transparent   = -1  'True

```

End

```

Begin VB.Label lblRM2
  Alignment      = 1  'Right Justify
  AutoSize       = -1  'True
  BackStyle      = 0  'Transparent
  Caption        = "RM"
  BeginProperty Font
    Name          = "Tahoma"
    Size          = 26.25
    Charset       = 0
    Weight        = 700
    Underline     = 0  'False
    Italic        = 0  'False
    Strikethrough = 0  'False
  EndProperty
  ForeColor      = &H00FFFFFF&
  Height        = 975
  Left          = 6000
  TabIndex      = 28
  Top           = 8355
  Width         = 1455

```

End

```

Begin VB.Label lbl9
  Alignment      = 1  'Right Justify
  AutoSize       = -1  'True
  BackStyle      = 0  'Transparent
  Caption        = "-"
  BeginProperty Font
    Name          = "Tahoma"
    Size          = 18
    Charset       = 0
    Weight        = 700
    Underline     = 0  'False
    Italic        = 0  'False
    Strikethrough = 0  'False

```



```

EndProperty
ForeColor      =   &H00FFFFFF&
Height        =   900
Left          =   6000
TabIndex      =   27
Top           =   7395
Width         =   1470
End
Begin VB.Label lblFinalChangeFr
Alignment      =   1   'Right Justify
BackColor     =   &H00FFC0C0&
BorderStyle   =   1   'Fixed Single
BeginProperty DataFormat
    Type        =   1
    Format       =   "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0
    LCID         =   1033
    SubFormatType = 1
EndProperty
BeginProperty Font
    Name         =   "Times New Roman"
    Size         =   36
    Charset      =   0
    Weight       =   700
    Underline    =   0   'False
    Italic       =   0   'False
    Strikethrough = 0   'False
EndProperty
Height        =   885
Left          =   7560
TabIndex      =   26
Top           =   7275
Width         =   3915
End
Begin VB.Label lblFinalChange
Alignment      =   2   'Center
AutoSize      =   -1   'True
BackColor     =   &H00000000&
Caption       =   "Final Change"
BeginProperty Font
    Name         =   "Times New Roman"
    Size         =   24
    Charset      =   0
    Weight       =   400
    Underline    =   0   'False
    Italic       =   0   'False
    Strikethrough = 0   'False
EndProperty
ForeColor     =   &H00FFFFFF&
Height        =   540
Left          =   5880
TabIndex      =   25
Top           =   6720
Width         =   5565
End
Begin VB.Image Image1
Height        =   5160
Left          =   5550
Picture       =   "frmCashExt.frx":0052
Stretch       =   -1   'True
Top           =   6240
Width         =   480

```

```

End
Begin VB.Label lblFinalSave2
    Alignment      = 1   'Right Justify
    BackColor      = &H00C0FFC0&
    BorderStyle    = 1   'Fixed Single
    BeginProperty DataFormat
        Type        = 1
        Format       = "#,##0.00"
        HaveTrueFalseNull= 0
        FirstDayOfWeek = 0
        FirstWeekOfYear = 0
        LCID         = 1033
        SubFormatType = 1
    EndProperty
    BeginProperty Font
        Name        = "Times New Roman"
        Size        = 48
        Charset     = 0
        Weight      = 700
        Underline   = 0   'False
        Italic      = 0   'False
        Strikethrough = 0   'False
    EndProperty
    Height        = 1095
    Left          = 1680
    TabIndex      = 24
    Top           = 9990
    Width         = 3915
End
Begin VB.Label lblFinalSave1
    Alignment      = 1   'Right Justify
    BackColor      = &H00FFC0C0&
    BorderStyle    = 1   'Fixed Single
    BeginProperty DataFormat
        Type        = 1
        Format       = "#,##0.00"
        HaveTrueFalseNull= 0
        FirstDayOfWeek = 0
        FirstWeekOfYear = 0
        LCID         = 1033
        SubFormatType = 1
    EndProperty
    BeginProperty Font
        Name        = "Times New Roman"
        Size        = 48
        Charset     = 0
        Weight      = 700
        Underline   = 0   'False
        Italic      = 0   'False
        Strikethrough = 0   'False
    EndProperty
    Height        = 1095
    Left          = 1680
    TabIndex      = 23
    Top           = 8835
    Width         = 3915
End
Begin VB.Label lblRM1
    Alignment      = 1   'Right Justify
    AutoSize       = -1   'True
    BackStyle      = 0   'Transparent
    Caption        = "RM"
    BeginProperty Font
        Name        = "Tahoma"

```

```

        Size           = 26.25
        Charset        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 975
    Left               = 0
    TabIndex           = 22
    Top                = 10080
    Width              = 1575

```

End

Begin VB.Label Label9

```

    Alignment          = 1 'Right Justify
    BackStyle          = 0 'Transparent
    Caption            = "-"
    BeginProperty Font
        Name           = "Tahoma"
        Size           = 18
        Charset        = 0
        Weight         = 700
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 975
    Left               = 15
    TabIndex           = 21
    Top                = 9000
    Width              = 1575

```

End

Begin VB.Label lblGainLoss

```

    Alignment          = 2 'Center
    AutoSize           = -1 'True
    BackColor          = &H00000000&
    Caption            = "Gain/Loss"
    BeginProperty Font
        Name           = "Times New Roman"
        Size           = 24
        Charset        = 0
        Weight         = 400
        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 540
    Left               = 105
    TabIndex           = 20
    Top                = 8280
    Width              = 5565

```

End

Begin VB.Label Label8

```

    Alignment          = 1 'Right Justify
    BackStyle          = 0 'Transparent
    Caption            = "-"
    BeginProperty Font
        Name           = "Tahoma"
        Size           = 18
        Charset        = 0
        Weight         = 700
    EndProperty

```

```

        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 900
    Left               = 105
    TabIndex           = 19
    Top                = 7395
    Width              = 1470
End
Begin VB.Label lblManualChange
    Alignment          = 2  'Center
    AutoSize           = -1  'True
    BackColor          = &H00000000&
    Caption            = "Manual Change"
    BeginProperty Font
        Name            = "Times New Roman"
        Size            = 24
        Charset         = 0
        Weight          = 400
        Underline       = 0  'False
        Italic          = 0  'False
        Strikethrough   = 0  'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 540
    Left               = 120
    TabIndex           = 18
    Top                = 6720
    Width              = 5565
End
Begin VB.Label lblInitialBalance
    Alignment          = 2  'Center
    BackColor          = &H00000000&
    Caption            = "Initial Change"
    BeginProperty Font
        Name            = "Times New Roman"
        Size            = 24
        Charset         = 0
        Weight          = 400
        Underline       = 0  'False
        Italic          = 0  'False
        Strikethrough   = 0  'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 540
    Left               = 105
    TabIndex           = 17
    Top                = 4920
    Width              = 5565
End
Begin VB.Line Line4
    BorderColor        = &H00FFFFFF&
    X1                  = 135
    X2                  = 11505
    Y1                  = 4785
    Y2                  = 4785
End
Begin VB.Line Line3
    BorderColor        = &H00404040&
    X1                  = 120
    X2                  = 11490
    Y1                  = 4770

```

```

Y2                = 4770
End
Begin VB.Line Line2
  BorderColor      = &H00FFFFFF&
  X1                = 135
  X2                = 11505
  Y1                = 2840
  Y2                = 2840
End
Begin VB.Line Line1
  BorderColor      = &H00404040&
  X1                = 120
  X2                = 11490
  Y1                = 2825
  Y2                = 2825
End
Begin VB.Label lblChangeFor
  Alignment        = 1 'Right Justify
  BackColor        = &H00FFC0C0&
  BorderStyle      = 1 'Fixed Single
  BeginProperty DataFormat
    Type            = 1
    Format           = "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek  = 0
    FirstWeekOfYear = 0
    LCID             = 1033
    SubFormatType   = 1
  EndProperty
  BeginProperty Font
    Name            = "Times New Roman"
    Size            = 36
    Charset         = 0
    Weight          = 700
    Underline       = 0 'False
    Italic          = 0 'False
    Strikethrough   = 0 'False
  EndProperty
  Height          = 855
  Left            = 7590
  TabIndex        = 16
  Top            = 4875
  Width          = 3915
End
Begin VB.Label Label7
  Alignment        = 1 'Right Justify
  BackStyle        = 0 'Transparent
  Caption          = "-"
  BeginProperty Font
    Name            = "Tahoma"
    Size            = 18
    Charset         = 0
    Weight          = 700
    Underline       = 0 'False
    Italic          = 0 'False
    Strikethrough   = 0 'False
  EndProperty
  ForeColor        = &H00FFFFFF&
  Height          = 975
  Left            = 6015
  TabIndex        = 15
  Top            = 4995
  Width          = 1455
End

```

```

Begin VB.Label Label6
Alignment      = 1  'Right Justify
BackStyle      = 0  'Transparent
Caption        = "RM"
BeginProperty Font
    Name        = "Tahoma"
    Size        = 26.25
    Charset     = 0
    Weight      = 700
    Underline    = 0  'False
    Italic      = 0  'False
    Strikethrough = 0  'False
EndProperty
ForeColor      = &H00FFFFFF&
Height        = 975
Left          = 6000
TabIndex      = 14
Top           = 5955
Width         = 1455
End
Begin VB.Label lblChangeRM
Alignment      = 1  'Right Justify
BackColor      = &H00C0FFC0&
BorderStyle    = 1  'Fixed Single
BeginProperty DataFormat
    Type        = 1
    Format       = "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0
    LCID        = 1033
    SubFormatType = 1
EndProperty
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 36
    Charset     = 0
    Weight      = 700
    Underline    = 0  'False
    Italic      = 0  'False
    Strikethrough = 0  'False
EndProperty
Height        = 855
Left          = 7575
TabIndex      = 13
Top           = 5790
Width         = 3915
End
Begin VB.Label Label4
Alignment      = 1  'Right Justify
BackStyle      = 0  'Transparent
Caption        = "Pay "
BeginProperty Font
    Name        = "Tahoma"
    Size        = 24
    Charset     = 0
    Weight      = 700
    Underline    = 0  'False
    Italic      = 0  'False
    Strikethrough = 0  'False
EndProperty
ForeColor      = &H00FFFFFF&
Height        = 975
Left          = 0

```

```

TabIndex      = 12
Top           = 3810
Width        = 4575
End
Begin VB.Label txtBalFor
Alignment     = 1 'Right Justify
BackColor     = &H00D0F0FF&
BorderStyle  = 1 'Fixed Single
Caption       = "0.00"
BeginProperty DataFormat
    Type      = 1
    Format     = "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0
    LCID       = 1033
    SubFormatType = 1
EndProperty
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 36
    Charset   = 0
    Weight    = 700
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 855
Left        = 5055
TabIndex    = 11
Top         = 2880
Width      = 6435
End
Begin VB.Label Label1
Alignment     = 1 'Right Justify
BackStyle     = 0 'Transparent
Caption       = "Bal. Due "
BeginProperty Font
    Name      = "Tahoma"
    Size      = 24
    Charset   = 0
    Weight    = 700
    Underline  = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor    = &H00FFFFFF&
Height      = 870
Left       = 15
TabIndex   = 10
Top       = 2955
Width    = 4575
End
Begin VB.Label lblFor
Alignment     = 1 'Right Justify
BackStyle     = 0 'Transparent
Caption       = "-"
BeginProperty Font
    Name      = "Tahoma"
    Size      = 26.25
    Charset   = 0
    Weight    = 700
    Underline  = 0 'False
    Italic    = 0 'False

```

```

        Strikethrough    = 0    'False
EndProperty
ForeColor              = &H00FFFFFF&
Height                 = 975
Left                   = 0
TabIndex               = 8
Top                    = 1095
Width                  = 4575
End
Begin VB.Label txtFor
    Alignment            = 1    'Right Justify
    BackColor            = &H00D0F0FF&
    BorderStyle          = 1    'Fixed Single
    BeginProperty DataFormat
        Type              = 1
        Format              = "#,##0.00"
        HaveTrueFalseNull= 0
        FirstDayOfWeek    = 0
        FirstWeekOfYear   = 0
        LCID                = 1033
        SubFormatType     = 1
    EndProperty
    BeginProperty Font
        Name                = "Times New Roman"
        Size                 = 36
        Charset              = 0
        Weight               = 700
        Underline            = 0    'False
        Italic               = 0    'False
        Strikethrough        = 0    'False
    EndProperty
    Height               = 855
    Left                 = 5055
    TabIndex             = 7
    Top                  = 1005
    Width                = 6435
End
Begin VB.Label lblCash
    Alignment            = 1    'Right Justify
    BackStyle            = 0    'Transparent
    Caption              = "Pay "
    BeginProperty Font
        Name                = "Tahoma"
        Size                 = 26.25
        Charset              = 0
        Weight               = 700
        Underline            = 0    'False
        Italic               = 0    'False
        Strikethrough        = 0    'False
    EndProperty
    ForeColor            = &H00FFFFFF&
    Height               = 975
    Left                 = 1800
    TabIndex             = 6
    Top                  = 1995
    Width                = 2775
End
Begin VB.Label lblTotal2
    Alignment            = 1    'Right Justify
    BackColor            = &H00F0FFFF&
    BorderStyle          = 1    'Fixed Single
    Caption              = "0"
    BeginProperty DataFormat
        Type              = 1

```



```

        Format           =   "#,##0.00"
        HaveTrueFalseNull=   0
        FirstDayOfWeek   =   0
        FirstWeekOfYear  =   0
        LCID              =   1033
        SubFormatType     =   1
    EndProperty
BeginProperty Font
    Name                 =   "Times New Roman"
    Size                 =   36
    Charset              =   0
    Weight               =   700
    Underline            =   0   'False
    Italic               =   0   'False
    Strikethrough        =   0   'False
EndProperty
Height                 =   855
Left                  =   5055
TabIndex              =   5
Top                   =   105
Width                 =   6435
End
Begin VB.Label Label2
    Alignment           =   1   'Right Justify
    BackStyle           =   0   'Transparent
    Caption              =   "Amount Due "
    BeginProperty Font
        Name             =   "Tahoma"
        Size             =   26.25
        Charset          =   0
        Weight           =   700
        Underline        =   0   'False
        Italic           =   0   'False
        Strikethrough    =   0   'False
    EndProperty
    ForeColor           =   &H00FFFFFF&
    Height              =   975
    Left                =   0
    TabIndex            =   4
    Top                 =   225
    Width               =   4575
End
Begin CONTROLSLibCtl.dxBgnd dxBackground1
    Height              =   11325
    Left                =   0
    TabIndex            =   9
    Top                 =   0
    Width               =   11715
    _Version            =   65536
    _cx                 =   20664
    _cy                 =   19976
    StartColor          =   10776642
    EndColor            =   7321194
    ColorFillStyle      =   0
    BackgroundStyle     =   0
    DrawPictureStyle    =   1
    AnimationInterval   =   1000
End
End
Attribute VB_Name = "frmCashExt"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False

```

' MSSQL Ready

Option Explicit

Private dbFR_RATE As Double

Private dbTO_Rate As Double

Private blnProcess As Boolean

Private Sub cmdOK_Click()

 If txtCash <> "" And txtBalRM <> "" And txtMRPChange <> "" And txtRMFinal <> "" Then

 blnProcess = False

 Tender

 Else

 If txtCash = "" Then txtCash.SetFocus

 If txtBalRM = "" Then txtBalRM.SetFocus

 If txtRMFinal = "" Then txtRMFinal.SetFocus

 End If

End Sub

Private Sub cmdOK_KeyPress(KeyAscii As Integer)

 If KeyAscii = vbKeyEscape Then

 bUserESCTender = True

 Unload Me

 End If

End Sub

Private Sub Form_Load()

 Dim rst As Recordset

 Dim sSQL As String

 dxBackground1.StartColor = dxColor1

 dxBackground1.EndColor = dxColor2

 lblTotal2 = frmCash.lblTotal2

 lblFor = FrmMain.lblForeignSign

 txtFor = FrmMain.lblForeign

 Label1 = Label1 & lblFor

 Label4 = Label4 & lblFor

 Label7 = lblFor

 Label8 = lblFor

 Label9 = lblFor

 lbl9 = lblFor

 sCusDisp1 = "Total " & gMoneyPrefix & "" & Right\$(Space\$(11) & Format(CDbl(lblTotal2), "#,##0.00"), 11)

 sCusDisp2 = Right\$(Space\$(8) & lblFor, 8) & "" & Right\$(Space\$(11) & Format(CDbl(txtFor), "#,##0"), 11)

 frmCash.CustomerDisplay

 sSQL = "SELECT * FROM CURR WHERE ACTIVE <> 0"

 Set rst = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)

 If Not rst.EOF Then

 txtFor = Format((CDbl(Me.lblTotal2) / rst!FR_RATE) * rst!TO_RATE, "#####0.00")

 txtFor = Format(RoundUpToX(CLng(txtFor), CLng(inForRoundUp)), "###,##0.00")

 Label2 = Label2 & rst.Fields("FR_COUNTRY") & ""

 lblCash = lblCash & rst.Fields("FR_COUNTRY") & ""

 Label6 = rst.Fields("FR_COUNTRY") & ""

```
lblRM2 = rst.Fields("FR_COUNTRY") &""  
lblRM1 = rst.Fields("FR_COUNTRY") &""
```

```
lblExhRate.Caption = rst!TO_RATE
```

```
End If  
rst.Close  
Set rst = Nothing
```

```
End Sub
```

```
Private Sub txtBalRM_GotFocus()  
Me.txtBalRM.SelLength = Len(Me.txtBalRM.Text)  
End Sub
```

```
Private Sub txtBalRM_KeyPress(KeyAscii As Integer)
```

```
Dim cNum As String  
cNum = "0123456789"
```

```
If KeyAscii = vbKeyEscape Then  
bUserESCTender = True  
Unload Me  
Exit Sub  
End If
```

```
If KeyAscii > 26 Then  
If InStr(cNum, Chr(KeyAscii)) = 0 Then  
KeyAscii = 0  
End If  
End If
```

```
If KeyAscii = 13 Then
```

```
If txtBalRM <>"" Then
```

```
If CDbl(txtBalRM) < CDbl(txtBalFor) Then  
gMBox.MessageBox "Invalid Amount...", isCritical, [Ok Only], "Error"
```

```
txtBalRM = ""  
txtBalRM.SetFocus  
Exit Sub
```

```
Else  
lblChangeFor = CDbl(txtBalRM) - CDbl(txtBalFor)
```

```
"" If CDbl(lblChangeFor) < 1000 Then  
"" If CDbl(lblChangeFor) < 500 Then  
"" lblChangeFor = "0"  
"" Else  
"" lblChangeFor = "1000"  
"" End If  
"" End If  
txtBalRM = Format(CDbl(txtBalRM), "#,##0")  
** lblChangeRM = Format(CDbl(lblChangeFor) / dbTO_RATE, "0.00")  
lblChangeFor = Format(CDbl(lblChangeFor), "#,##0")  
  
** txtMRMChange = lblChangeRM  
txtMRPChange = lblChangeFor  
  
txtMRPChange.Enabled = True
```

```

"        txtMRMChange.Enabled = True
        txtMRPChange.SetFocus
    End If
End If

End If

End Sub

Private Sub txtBalRM_KeyUp(KeyCode As Integer, Shift As Integer)
    Select Case KeyCode

        Case Is = 118
            txtBalRM = "2000"
        Case Is = 119
            txtBalRM = "5000"
        Case Is = 120
            txtBalRM = "10000"
        Case Is = 121
            txtBalRM = "20000"
        Case Is = 122
            txtBalRM = "50000"
        Case Is = 123
            txtBalRM = "100000"
    End Select
End Sub

Private Sub txtBalRM_LostFocus()
    If txtBalRM = "" Then
        txtBalRM.SetFocus
    End If
End Sub

Private Sub txtCash_GotFocus()
    Me.txtCash.SelLength = Len(Me.txtCash.Text)
End Sub

Private Sub txtCash_KeyPress(KeyAscii As Integer)

    Dim cNum As String
    Dim dbBal As Double

    cNum = "-0123456789."
    If KeyAscii = vbKeyEscape Then
        bUserESCTender = True
        Unload Me
    End If

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If

    If KeyAscii = vbKeyEscape Then
        Unload Me
        Exit Sub
    End If

```

```

If KeyAscii = 13 And txtCash <>"" Then
""""
    If CDBl(txtCash) > CDBl(lblTotal2) Then
""""
        MsgBox "Invalid Cash Amount....", vbApplicationModal + vbCritical, "Error"
""""
        gMBox.MessageBox "Invalid Cash Amount....", isCritical, [Ok Only], "Error"
""""
        txtCash = ""
""""
        txtCash.SetFocus
""""
        Exit Sub
""""
    End If

    If CDBl(txtCash) = CDBl(lblTotal2) Then
""""
        Unload Me
""""
        SendKeys Chr(13)
    End If

    If CDBl(txtCash) < CDBl(lblTotal2) Then
        txtCash = Format(CDBl(txtCash), "0.00")
        DisplayForBal CDBl(lblTotal2) - CDBl(txtCash)
        txtBalRM.Enabled = True
        txtBalRM.SetFocus
    End If

    If CDBl(txtCash) >= CDBl(lblTotal2) Then
        txtCash = Format(CDBl(txtCash), "0.00")
        DisplayForBal CDBl(lblTotal2) - CDBl(txtCash)

        dbBal = CDBl(lblTotal2) - CDBl(txtCash)
        txtBalRM = txtBalFor
        txtMRPChange = txtBalFor

        lblChangeRM = Format(CInt(dbBal), "0.00")
        lblChangeFor = Format((dbBal - CInt(dbBal)) * dbTO_Rate, "0.00")

        lblFinalChangeFr = lblChangeFor
        txtRMFinal = lblChangeRM

        cmdOK.SetFocus

    End If

End If

End Sub

Private Sub DisplayForBal(dbVal As Double)
    Dim rst As Recordset

    dbFR_RATE = 0
    dbTO_Rate = 0

    Set rst = dbPOS.OpenRecordset("SELECT * FROM CURR WHERE ACTIVE <> 0", dbOpenForwardOnly, dbReadOnly)
    If Not rst.EOF Then
        Me.txtBalFor = Format(dbVal / rst!FR_RATE * rst!TO_RATE, "####0.00")
        Me.txtBalFor = Format(RoundUpToX(CLng(txtBalFor), CLng(inForRoundUp)), "###,##0.00")

        dbFR_RATE = rst!FR_RATE
        dbTO_Rate = rst!TO_RATE

        If Right(txtBalFor, 3) = ".00" Then
            txtBalFor = Left(txtBalFor, Len(txtBalFor) - 3)
        End If
    End If

```

```
End If
rst.Close
```

```
End Sub
```

```
Sub Tender()
```

```
Dim sSQL As String
Dim rst As Recordset, rst01 As Recordset
Dim sSQL1 As String, sSQL2 As String, sSQL3 As String, sSQL4 As String, sSQL5 As String, sSQL6 As String, sSQL7 As String
Dim sSQL9 As String, sSQL10 As String, sSQL11 As String, sSQL12 As String
Dim rst7 As Recordset, rst8 As Recordset
Dim rst9 As Recordset, rst10 As Recordset, rst11 As Recordset
Dim sTotal As String, dPoint As Double
Dim dTTTotal As Double
Dim stVar As String, stVar2 As String, stCash As String
```

```
If Not IsNumeric(txtCash) And txtCash.Text <>"" Then
    MsgBox.MessageBox "Please key in numeric number.", isInformation, [Ok Only], "Info"
    txtCash.SetFocus
Exit Sub
```

```
Else
    txtCash.Text = Format(txtCash, "###,##0.00")
End If
```

```
If blnProcess = True Then Exit Sub
```

```
blnProcess = True
stCash = txtCash ' <-----
```

```
If sLogoPath <>"" Then
    Printer.PaintPicture LoadPicture(sLogoPath), aLogo(0), aLogo(1), aLogo(2), aLogo(3)
    Printer.EndDoc
```

```
End If
```

```
On Error GoTo LocalErr
```

```
FrmMain.datReceipt.Recordset.Edit
FrmMain.datReceipt.Recordset.Fields("Number") = FrmMain.datReceipt.Recordset.Fields("Number") + 1
FrmMain.datReceipt.Recordset.Update
```

```
slnvNum = FrmMain.datReceipt.Recordset.Fields("Number")
```

```
' Call frmCash.AddToLog(slnvNum, True)
```

```
sTotal = Format(Me.lblTotal2, "#####0.00") ' <-----
```

```
Set rst7 = dbPOS.OpenRecordset("SELECT SUM(TPrice-discount) as SumofTPrice FROM SALES WHERE STYPE = '00'", dbOpenForwardOnly, dbReadOnly) 'hm1
```

```
Set rst8 = dbPOS.OpenRecordset("SELECT TOP 1 PrdCode FROM SALES", dbOpenForwardOnly, dbReadOnly)
```

```
If rst8.RecordCount > 0 Then
    dTTTotal = rst7!SumofTPrice ' <-----
```

```
End If
```

```
rst7.Close
```

```
Set rst7 = Nothing
```

```
rst8.Close
```

```
Set rst8 = Nothing
```

```
sSQL9 = "Select Sum(SalPoint) as TPoint From Sales "
Set rst9 = dbPOS.OpenRecordset(sSQL9, dbOpenForwardOnly, dbReadOnly)
If rst9!TPoint > 0 Then
```

```
    sSQL2 = "INSERT INTO PProPoint (CreateDate, StoreCode, Point, POSAmount, UserID, CustomerCode, CounterCode,
PType, InvNum, Remark) VALUES ('& Date &', '& sStore &', '& rst9!TPoint &', 0, '& sCascode &', '& sCusCode &', '&
sCounter &', 'E', '& sInvNum &', '& gShiftKey &' ) "
    dbPOS.Execute sSQL2
```

```
    Call frmCash.AddToLog(sInvNum, False, "MC1_E")
```

```
End If
rst9.Close
Set rst9 = Nothing
```

```
sSQL = "Select MPSPPOINT, MPSPDOLLAR, MINPURCHASE from Path "
Set rst = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)
```

```
If Not rst.EOF Then
    sSPoint = rst!MPSPPOINT
    sSDollar = rst!MPSPDOLLAR
    sMinPurchase = rst!MINPURCHASE
End If
rst.Close
```

```
If dTTTotal >= sMinPurchase And sCusCode <> "" Then
```

```
    dPoint = dTTTotal / (sSDollar / sSPoint)
```

```
    sSQL2 = "INSERT INTO PProPoint (CreateDate, StoreCode, Point, POSAmount, UserID, CustomerCode, CounterCode,
PType, InvNum, Remark) VALUES ('& Date &', '& sStore &', '& dPoint &', '& dTTTotal &', '& sCascode &', '& sCusCode &', '&
sCounter &', 'N', '& sInvNum &', '& gShiftKey &' ) "
    dbPOS.Execute sSQL2
```

```
    Call frmCash.AddToLog(sInvNum, False, "MC2_N")
```

```
End If
```

```
If Val(txtBalRM) <> 0 Then
    Set rst01 = dbPOS.OpenRecordset("SALES", dbOpenDynaset, dbAppendOnly, dbOptimistic)
```

```
    App.LogEvent "Inserting Rounding Mechanism...", vbLogEventTypeInformation
```

```
    rst01.AddNew
    With rst01
        .Fields("CREATEDATE") = Date
        .Fields("PrdCode") = "#####"
        .Fields("AltCode") = "#####"
        .Fields("PrdName") = " Foreign Currency : (" & Trim$(txtBalRM) & ")"
        .Fields("Qty") = 1
        .Fields("Price") = Round(CDbl(txtBalRM) / dbTO_Rate, 2) * -1
        .Fields("Cost") = txtBalRM
        .Fields("OrgPrice") = Round(CDbl(txtBalRM) / dbTO_Rate, 2) * -1
        .Fields("Discount") = 0
        .Fields("PRTYPECODE") = ""
        .Fields("RegPrice") = Round(CDbl(txtBalRM) / dbTO_Rate, 2) * -1
        .Fields("TPrice") = Round(CDbl(txtBalRM) / dbTO_Rate, 2) * -1
        .Fields("SType") = "62"
        .Fields("UserID") = sCascode
```

```

        .Fields("CustomerCode") = sCusCode
        .Fields("StoreCode") = sStore
        .Fields("SALPOINT") = CDbl(lblExhRate.Caption)
        .Fields("TNow") = Now
        .Fields("VATPRICE") = Round(CDbl(txtBalRM) / dbTO_Rate, 2) * -1
    End With
    rst01.Update

    rst01.Close

'    Call frmCash.AddToLog(slnvNum, False, "ROUNDING")

End If

If lblFinalSave1.Caption = "" Then lblFinalSave1 = "0.00"
If lblFinalSave2.Caption = "" Then lblFinalSave2 = Format(CDbl(lblChangeRM) - CDbl(txtRMFinal), "#,##0.00")

frmCash.lblchange2.Caption = lblChangeRM
frmCash.txtCash.Text = txtCash

frmCash.lblExtraChange1.Caption = Me.lblFinalSave1.Caption
frmCash.lblExtraChange2.Caption = Me.lblFinalSave2.Caption
frmCash.lblVar1.Caption = Me.txtMRPChange.Text
frmCash.lblVar2.Caption = Me.txtRMFinal.Text
frmCash.lblVar3.Caption = txtCash.Text
frmCash.lblVar3.Tag = dbTO_Rate
frmCash.lblVar4.Caption = txtBalRM.Text
frmCash.lblVar4.Tag = lblTotal2 ' amount due

bSecondPayment = True

sCusDisp1 = "CHANGE "& Right(Space(10) & gMoneyPrefix & "" & Format(lblChangeRM, "###,##0.00"), 13) & Space(20)
sCusDisp2 = Space(5) & "THANK YOU"& Space(20)

DoEvents

Unload Me

Exit Sub

LocalErr:
    MsgBox.MsgBox Err.Number & " : "& Err.Description, isCritical, [Ok Only], "Error"

End Sub

Private Sub txtCash_LostFocus()
    If txtCash = "" Then
        txtCash.SetFocus
    End If
End Sub

Private Sub txtMRMChange_GotFocus()
    Me.txtMRMChange.SelLength = Len(Me.txtMRMChange.Text)
End Sub
"
"
"

```



```

"Private Sub txtMRMChange_KeyUp(KeyCode As Integer, Shift As Integer)
"    If KeyCode = 34 Then
"        txtMRPChange.SetFocus
"    End If
"End Sub

```

```

Private Sub txtMRPChange_GotFocus()
    Me.txtMRPChange.SelLength = Len(Me.txtMRPChange.Text)

```

```

End Sub

```

```

Private Sub txtMRPChange_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789"

```

```

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If

```

```

    If KeyAscii = 13 Then
        cmdOK.SetFocus
    End If

```

```

End Sub

```

```

"Private Sub txtMRMChange_KeyPress(KeyAscii As Integer)

```

```

"    Dim cNum As String
"    cNum = "0123456789."

```

```

"
"
"
"    If KeyAscii > 26 Then
"        If InStr(cNum, Chr(KeyAscii)) = 0 Then
"            KeyAscii = 0
"        End If
"    End If

```

```

"    If KeyAscii = 13 Then
"        cmdOK.SetFocus
"    End If

```

```

"    If KeyAscii = 9 Then
"        cmdOK.SetFocus
"    End If

```

```

"End Sub

```

```

Private Sub txtMRPChange_LostFocus()

```

```

    If IsNumeric(txtMRPChange) Then
        If CDBl(txtMRPChange) > CDBl(lblChangeFor) Then

```

```

"            If gMBox.MessageBox("Pay More Than Initial Change", isQuestion, [Yes + No], "Confirm") = vbYes Then
"                cmdOK.SetFocus

```

```

"            Else
"                gMBox.MessageBox "Cannot Pay More Than Initial Change", isInformation, [Ok Only], "Warning"
"                txtMRPChange = lblChangeFor
"                txtMRPChange.SetFocus

```

```

"            End If

```

```

        End If
    Else
        If txtMRPChange = "" Then
            txtMRPChange = lblChangeFor
        Else
            txtMRPChange = lblChangeFor
        End If
    End If

    If txtMRPChange <> "" Then
        lblChangeRM = Format((Cdbl(lblChangeFor) - Cdbl(txtMRPChange)) / dbTO_Rate * dbFR_RATE, "#,###0.00")
        lblFinalChangeFr = Cdbl(lblChangeFor) - Cdbl(txtMRPChange)
        txtRMFinal = Format((Cdbl(lblChangeFor) - Cdbl(txtMRPChange)) / dbTO_Rate * dbFR_RATE, "#,###0.00")

        "        lblFinalSave1 = Format(Cdbl(lblChangeFor) - Cdbl(txtMRPChange), "#,###0")
        "        lblFinalSave2 = Format(Cdbl(lblChangeRM) - Cdbl(txtMRMChange), "#,###0.00")

        txtRMFinal.Enabled = True
        txtRMFinal.SetFocus

    End If
End Sub

```

```

"Private Sub txtMRMChange_LostFocus()
"    If IsNumeric(txtMRMChange) Then
"        If Cdbl(txtMRMChange) > Cdbl(lblChangeRM) Then
"            gMBox.MessageBox "Cannot Pay More Than Initial Change", isInformation, [Ok Only], "Warning"
"            txtMRMChange = lblChangeRM
"            txtMRMChange.SetFocus
"        End If
"    Else
"        If txtMRMChange = "" Then
"            txtMRMChange = lblChangeRM
"        Else
"            txtMRMChange = lblChangeRM
"        End If
"    End If
"
"    txtMRPChange = Format(txtMRMChange * dbTO_RATE, "#,###0")
"
"    lblFinalSave1 = Format(Cdbl(lblChangeFor) - Cdbl(txtMRPChange), "#,###0")
"    lblFinalSave2 = Format(Cdbl(lblChangeRM) - Cdbl(txtMRMChange), "#,###0.0000")
"
"End Sub

```

```

Private Sub txtRMFinal_GotFocus()
    txtRMFinal.SelLength = Len(txtRMFinal)
End Sub

```

```

Private Sub txtRMFinal_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789."

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If
End Sub

```

```

    If KeyAscii = 13 Then
        cmdOK.SetFocus
    End If
End Sub

Private Sub txtRMFinal_LostFocus()

    If IsNumeric(txtRMFinal) = False Or CDbI(txtRMFinal) > CDbI(IblChangeRM) Then
        gMBox.MessageBox "Invalid Amount...", isCritical, [Ok Only], "Error"

        txtRMFinal = IblChangeRM
        txtRMFinal.SetFocus

        Exit Sub
    End If

    IblFinalSave1 = "0.00"
    IblFinalSave2 = Format(CDbI(IblChangeRM) - CDbI(txtRMFinal), "#,##0.00")
End Sub
VERSION 5.00
Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"
Object = "{A8E5842E-102B-4289-9D57-3B3F5B5E15D3}#13.4#0"; "Codejock.Controls.v13.4.0.Demo.ocx"
Begin VB.Form frmCashExt
    BorderStyle      = 3   'Fixed Dialog
    Caption          = "Split Payment"
    ClientHeight     = 11325
    ClientLeft       = 45
    ClientTop        = 360
    ClientWidth      = 11670
    BeginProperty Font
        Name          = "Tahoma"
        Size          = 8.25
        Charset       = 0
        Weight        = 400
        Underline     = 0   'False
        Italic        = 0   'False
        Strikethrough  = 0   'False
    EndProperty
    Icon             = "frmCashExt.frx":0000
    LinkTopic        = "Form1"
    MaxButton        = 0   'False
    MinButton        = 0   'False
    ScaleHeight      = 11325
    ScaleWidth       = 11670
    ShowInTaskbar    = 0   'False
    StartUpPosition = 2   'CenterScreen
    Begin VB.TextBox txtRMFinal
        Alignment      = 1   'Right Justify
        BackColor      = &H00EEF7FD&
        Enabled        = 0   'False
        BeginProperty Font
            Name        = "Times New Roman"
            Size        = 36
            Charset     = 0
            Weight      = 700
            Underline   = 0   'False
            Italic      = 0   'False
            Strikethrough = 0   'False
        EndProperty
        Height         = 915
        Left           = 7560
        MaxLength      = 10
    End

```

```

TabIndex      = 29
TabStop       = 0 'False
Top           = 8160
Width         = 3915
End
Begin VB.TextBox txtMRPChange
Alignment     = 1 'Right Justify
BackColor     = &H00EEF7FD&
Enabled       = 0 'False
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 36
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 870
Left        = 1680
MaxLength   = 10
TabIndex    = 2
TabStop     = 0 'False
Top         = 7275
Width      = 3915
End
Begin Project1.ucGrdBtn cmdOK
Height      = 645
Left       = 9600
TabIndex   = 3
TabStop    = 0 'False
Top        = 9600
Width     = 1875
_extentx   = 3307
_extenty   = 1138
caption    = "Ok"
gradientcolor1 = 4194304
gradientcolor2 = 16761024
bordercolor1 = 16777215
font       = "frmCashExt.frx":000C
image      = "frmCashExt.frx":0034
End
Begin VB.TextBox txtBalRM
Alignment   = 1 'Right Justify
BackColor   = &H00EEF7FD&
Enabled     = 0 'False
BeginProperty Font
    Name     = "Times New Roman"
    Size     = 36
    Charset  = 0
    Weight   = 700
    Underline = 0 'False
    Italic   = 0 'False
    Strikethrough = 0 'False
EndProperty
Height     = 870
Left      = 5055
MaxLength = 10
TabIndex  = 1
TabStop   = 0 'False
ToolTipText = "F7 - 2,000 | F8 - 5,000 | F9 - 10,000 | F10 - 20,000 | F11 - 50,000 | F12 - 100,000"
Top       = 3795
Width    = 6435
End

```

```

Begin VB.TextBox txtCash
  Alignment      = 1  'Right Justify
  BeginProperty Font
    Name          = "Times New Roman"
    Size          = 36
    Charset       = 0
    Weight        = 700
    Underline     = 0  'False
    Italic        = 0  'False
    Strikethrough = 0  'False
  EndProperty
  Height         = 885
  Left           = 5040
  MaxLength      = 10
  TabIndex       = 0
  Top            = 1890
  Width          = 6435

```

End

```

Begin XtremeSuiteControls.Label lblExhRate
  Height         = 855
  Left           = 6000
  TabIndex       = 30
  Top            = 9360
  Width          = 5055
  _Version       = 851972
  _ExtentX       = 8916
  _ExtentY       = 1508
  _StockProps    = 79
  Transparent    = -1  'True

```

End

```

Begin VB.Label lblRM2
  Alignment      = 1  'Right Justify
  AutoSize       = -1  'True
  BackStyle      = 0  'Transparent
  Caption        = "RM"
  BeginProperty Font
    Name          = "Tahoma"
    Size          = 26.25
    Charset       = 0
    Weight        = 700
    Underline     = 0  'False
    Italic        = 0  'False
    Strikethrough = 0  'False
  EndProperty
  ForeColor      = &H00FFFFFF&
  Height         = 975
  Left           = 6000
  TabIndex       = 28
  Top            = 8355
  Width          = 1455

```

End

```

Begin VB.Label lbl9
  Alignment      = 1  'Right Justify
  AutoSize       = -1  'True
  BackStyle      = 0  'Transparent
  Caption        = "-"
  BeginProperty Font
    Name          = "Tahoma"
    Size          = 18
    Charset       = 0
    Weight        = 700
    Underline     = 0  'False
    Italic        = 0  'False
    Strikethrough = 0  'False

```

```

EndProperty
ForeColor      =   &H00FFFFFF&
Height        =   900
Left          =   6000
TabIndex      =   27
Top           =   7395
Width         =   1470
End
Begin VB.Label lblFinalChangeFr
Alignment      =   1   'Right Justify
BackColor     =   &H00FFC0C0&
BorderStyle   =   1   'Fixed Single
BeginProperty DataFormat
    Type       =   1
    Format      =   "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0
    LCID        =   1033
    SubFormatType = 1
EndProperty
BeginProperty Font
    Name        =   "Times New Roman"
    Size        =   36
    Charset     =   0
    Weight      =   700
    Underline   =   0   'False
    Italic      =   0   'False
    Strikethrough = 0   'False
EndProperty
Height        =   885
Left          =   7560
TabIndex      =   26
Top           =   7275
Width         =   3915
End
Begin VB.Label lblFinalChange
Alignment      =   2   'Center
AutoSize      =   -1   'True
BackColor     =   &H00000000&
Caption       =   "Final Change"
BeginProperty Font
    Name        =   "Times New Roman"
    Size        =   24
    Charset     =   0
    Weight      =   400
    Underline   =   0   'False
    Italic      =   0   'False
    Strikethrough = 0   'False
EndProperty
ForeColor     =   &H00FFFFFF&
Height        =   540
Left          =   5880
TabIndex      =   25
Top           =   6720
Width         =   5565
End
Begin VB.Image Image1
Height        =   5160
Left          =   5550
Picture       =   "frmCashExt.frx":0052
Stretch       =   -1   'True
Top           =   6240
Width         =   480

```

```

End
Begin VB.Label lblFinalSave2
    Alignment      = 1   'Right Justify
    BackColor      = &H00C0FFC0&
    BorderStyle    = 1   'Fixed Single
    BeginProperty DataFormat
        Type        = 1
        Format       = "#,##0.00"
        HaveTrueFalseNull= 0
        FirstDayOfWeek = 0
        FirstWeekOfYear = 0
        LCID         = 1033
        SubFormatType = 1
    EndProperty
    BeginProperty Font
        Name        = "Times New Roman"
        Size        = 48
        Charset     = 0
        Weight      = 700
        Underline   = 0   'False
        Italic      = 0   'False
        Strikethrough = 0   'False
    EndProperty
    Height        = 1095
    Left          = 1680
    TabIndex      = 24
    Top           = 9990
    Width         = 3915
End
Begin VB.Label lblFinalSave1
    Alignment      = 1   'Right Justify
    BackColor      = &H00FFC0C0&
    BorderStyle    = 1   'Fixed Single
    BeginProperty DataFormat
        Type        = 1
        Format       = "#,##0.00"
        HaveTrueFalseNull= 0
        FirstDayOfWeek = 0
        FirstWeekOfYear = 0
        LCID         = 1033
        SubFormatType = 1
    EndProperty
    BeginProperty Font
        Name        = "Times New Roman"
        Size        = 48
        Charset     = 0
        Weight      = 700
        Underline   = 0   'False
        Italic      = 0   'False
        Strikethrough = 0   'False
    EndProperty
    Height        = 1095
    Left          = 1680
    TabIndex      = 23
    Top           = 8835
    Width         = 3915
End
Begin VB.Label lblRM1
    Alignment      = 1   'Right Justify
    AutoSize       = -1   'True
    BackStyle      = 0   'Transparent
    Caption        = "RM"
    BeginProperty Font
        Name        = "Tahoma"

```

```

        Size           = 26.25
        Charset         = 0
        Weight          = 700
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 975
    Left               = 0
    TabIndex           = 22
    Top                = 10080
    Width              = 1575

```

End

Begin VB.Label Label9

```

    Alignment          = 1 'Right Justify
    BackStyle          = 0 'Transparent
    Caption            = "-"
    BeginProperty Font
        Name            = "Tahoma"
        Size            = 18
        Charset         = 0
        Weight          = 700
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 975
    Left               = 15
    TabIndex           = 21
    Top                = 9000
    Width              = 1575

```

End

Begin VB.Label lblGainLoss

```

    Alignment          = 2 'Center
    AutoSize           = -1 'True
    BackColor          = &H00000000&
    Caption            = "Gain/Loss"
    BeginProperty Font
        Name            = "Times New Roman"
        Size            = 24
        Charset         = 0
        Weight          = 400
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 540
    Left               = 105
    TabIndex           = 20
    Top                = 8280
    Width              = 5565

```

End

Begin VB.Label Label8

```

    Alignment          = 1 'Right Justify
    BackStyle          = 0 'Transparent
    Caption            = "-"
    BeginProperty Font
        Name            = "Tahoma"
        Size            = 18
        Charset         = 0
        Weight          = 700
    EndProperty

```



```

        Underline      = 0  'False
        Italic         = 0  'False
        Strikethrough  = 0  'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 900
    Left               = 105
    TabIndex           = 19
    Top                = 7395
    Width              = 1470
End
Begin VB.Label lblManualChange
    Alignment          = 2  'Center
    AutoSize           = -1  'True
    BackColor          = &H00000000&
    Caption             = "Manual Change"
    BeginProperty Font
        Name            = "Times New Roman"
        Size            = 24
        Charset          = 0
        Weight           = 400
        Underline        = 0  'False
        Italic           = 0  'False
        Strikethrough    = 0  'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 540
    Left               = 120
    TabIndex           = 18
    Top                = 6720
    Width              = 5565
End
Begin VB.Label lblInitialBalance
    Alignment          = 2  'Center
    BackColor          = &H00000000&
    Caption             = "Initial Change"
    BeginProperty Font
        Name            = "Times New Roman"
        Size            = 24
        Charset          = 0
        Weight           = 400
        Underline        = 0  'False
        Italic           = 0  'False
        Strikethrough    = 0  'False
    EndProperty
    ForeColor          = &H00FFFFFF&
    Height             = 540
    Left               = 105
    TabIndex           = 17
    Top                = 4920
    Width              = 5565
End
Begin VB.Line Line4
    BorderColor        = &H00FFFFFF&
    X1                  = 135
    X2                  = 11505
    Y1                  = 4785
    Y2                  = 4785
End
Begin VB.Line Line3
    BorderColor        = &H00404040&
    X1                  = 120
    X2                  = 11490
    Y1                  = 4770

```

```

Y2                = 4770
End
Begin VB.Line Line2
    BorderColor    = &H00FFFFFF&
    X1              = 135
    X2              = 11505
    Y1              = 2840
    Y2              = 2840
End
Begin VB.Line Line1
    BorderColor    = &H00404040&
    X1              = 120
    X2              = 11490
    Y1              = 2825
    Y2              = 2825
End
Begin VB.Label lblChangeFor
    Alignment       = 1 'Right Justify
    BackColor       = &H00FFC0C0&
    BorderStyle     = 1 'Fixed Single
    BeginProperty DataFormat
        Type        = 1
        Format       = "#,##0.00"
        HaveTrueFalseNull= 0
        FirstDayOfWeek = 0
        FirstWeekOfYear = 0
        LCID         = 1033
        SubFormatType = 1
    EndProperty
    BeginProperty Font
        Name         = "Times New Roman"
        Size         = 36
        Charset      = 0
        Weight       = 700
        Underline    = 0 'False
        Italic       = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height          = 855
    Left            = 7590
    TabIndex        = 16
    Top             = 4875
    Width           = 3915
End
Begin VB.Label Label7
    Alignment       = 1 'Right Justify
    BackStyle       = 0 'Transparent
    Caption         = "-"
    BeginProperty Font
        Name         = "Tahoma"
        Size         = 18
        Charset      = 0
        Weight       = 700
        Underline    = 0 'False
        Italic       = 0 'False
        Strikethrough = 0 'False
    EndProperty
    ForeColor       = &H00FFFFFF&
    Height          = 975
    Left            = 6015
    TabIndex        = 15
    Top             = 4995
    Width           = 1455
End

```

```

Begin VB.Label Label6
Alignment      = 1  'Right Justify
BackStyle      = 0  'Transparent
Caption        = "RM"
BeginProperty Font
    Name        = "Tahoma"
    Size        = 26.25
    Charset     = 0
    Weight      = 700
    Underline    = 0  'False
    Italic      = 0  'False
    Strikethrough = 0  'False
EndProperty
ForeColor      = &H00FFFFFF&
Height         = 975
Left           = 6000
TabIndex      = 14
Top            = 5955
Width          = 1455
End
Begin VB.Label lblChangeRM
Alignment      = 1  'Right Justify
BackColor      = &H00C0FFC0&
BorderStyle    = 1  'Fixed Single
BeginProperty DataFormat
    Type        = 1
    Format       = "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0
    LCID        = 1033
    SubFormatType = 1
EndProperty
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 36
    Charset     = 0
    Weight      = 700
    Underline    = 0  'False
    Italic      = 0  'False
    Strikethrough = 0  'False
EndProperty
Height         = 855
Left           = 7575
TabIndex      = 13
Top            = 5790
Width          = 3915
End
Begin VB.Label Label4
Alignment      = 1  'Right Justify
BackStyle      = 0  'Transparent
Caption        = "Pay "
BeginProperty Font
    Name        = "Tahoma"
    Size        = 24
    Charset     = 0
    Weight      = 700
    Underline    = 0  'False
    Italic      = 0  'False
    Strikethrough = 0  'False
EndProperty
ForeColor      = &H00FFFFFF&
Height         = 975
Left           = 0

```

```

TabIndex      = 12
Top           = 3810
Width        = 4575
End
Begin VB.Label txtBalFor
Alignment     = 1 'Right Justify
BackColor     = &H00D0F0FF&
BorderStyle  = 1 'Fixed Single
Caption       = "0.00"
BeginProperty DataFormat
    Type      = 1
    Format     = "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0
    LCID       = 1033
    SubFormatType = 1
EndProperty
BeginProperty Font
    Name       = "Times New Roman"
    Size       = 36
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
Height       = 855
Left        = 5055
TabIndex    = 11
Top         = 2880
Width      = 6435
End
Begin VB.Label Label1
Alignment     = 1 'Right Justify
BackStyle     = 0 'Transparent
Caption       = "Bal. Due "
BeginProperty Font
    Name       = "Tahoma"
    Size       = 24
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor    = &H00FFFFFF&
Height      = 870
Left        = 15
TabIndex    = 10
Top         = 2955
Width      = 4575
End
Begin VB.Label lblFor
Alignment     = 1 'Right Justify
BackStyle     = 0 'Transparent
Caption       = "-"
BeginProperty Font
    Name       = "Tahoma"
    Size       = 26.25
    Charset    = 0
    Weight     = 700
    Underline  = 0 'False
    Italic     = 0 'False

```

```

        Strikethrough    = 0    'False
EndProperty
ForeColor              = &H00FFFFFF&
Height                 = 975
Left                   = 0
TabIndex               = 8
Top                    = 1095
Width                  = 4575
End
Begin VB.Label txtFor
    Alignment            = 1    'Right Justify
    BackColor            = &H00D0F0FF&
    BorderStyle          = 1    'Fixed Single
    BeginProperty DataFormat
        Type              = 1
        Format              = "#,##0.00"
        HaveTrueFalseNull= 0
        FirstDayOfWeek    = 0
        FirstWeekOfYear   = 0
        LCID                = 1033
        SubFormatType     = 1
    EndProperty
    BeginProperty Font
        Name                = "Times New Roman"
        Size                 = 36
        CharSet              = 0
        Weight                = 700
        Underline            = 0    'False
        Italic                = 0    'False
        Strikethrough        = 0    'False
    EndProperty
    Height                = 855
    Left                   = 5055
    TabIndex               = 7
    Top                    = 1005
    Width                  = 6435
End
Begin VB.Label lblCash
    Alignment            = 1    'Right Justify
    BackStyle            = 0    'Transparent
    Caption               = "Pay "
    BeginProperty Font
        Name                = "Tahoma"
        Size                 = 26.25
        CharSet              = 0
        Weight                = 700
        Underline            = 0    'False
        Italic                = 0    'False
        Strikethrough        = 0    'False
    EndProperty
    ForeColor              = &H00FFFFFF&
    Height                 = 975
    Left                   = 1800
    TabIndex               = 6
    Top                    = 1995
    Width                  = 2775
End
Begin VB.Label lblTotal2
    Alignment            = 1    'Right Justify
    BackColor            = &H00F0FFFF&
    BorderStyle          = 1    'Fixed Single
    Caption               = "0"
    BeginProperty DataFormat
        Type              = 1

```

```

        Format           =   "#,##0.00"
        HaveTrueFalseNull=   0
        FirstDayOfWeek   =   0
        FirstWeekOfYear  =   0
        LCID              =   1033
        SubFormatType     =   1
    EndProperty
BeginProperty Font
    Name                 =   "Times New Roman"
    Size                 =   36
    Charset              =   0
    Weight               =   700
    Underline            =   0   'False
    Italic               =   0   'False
    Strikethrough        =   0   'False
EndProperty
Height                 =   855
Left                  =   5055
TabIndex              =   5
Top                   =   105
Width                 =   6435
End
Begin VB.Label Label2
    Alignment           =   1   'Right Justify
    BackStyle           =   0   'Transparent
    Caption              =   "Amount Due "
    BeginProperty Font
        Name             =   "Tahoma"
        Size             =   26.25
        Charset          =   0
        Weight           =   700
        Underline        =   0   'False
        Italic           =   0   'False
        Strikethrough    =   0   'False
    EndProperty
    ForeColor           =   &H00FFFFFF&
    Height              =   975
    Left                =   0
    TabIndex            =   4
    Top                 =   225
    Width               =   4575
End
Begin CONTROLSLibCtl.dxBgnd dxBackground1
    Height              =   11325
    Left                =   0
    TabIndex            =   9
    Top                 =   0
    Width               =   11715
    _Version            =   65536
    _cx                 =   20664
    _cy                 =   19976
    StartColor          =   10776642
    EndColor            =   7321194
    ColorFillStyle      =   0
    BackgroundStyle     =   0
    DrawPictureStyle    =   1
    AnimationInterval   =   1000
End
End
Attribute VB_Name = "frmCashExt"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False

```

' MSSQL Ready

Option Explicit

Private dbFR_RATE As Double

Private dbTO_Rate As Double

Private blnProcess As Boolean

Private Sub cmdOK_Click()

 If txtCash <> "" And txtBalRM <> "" And txtMRPChange <> "" And txtRMFinal <> "" Then

 blnProcess = False

 Tender

 Else

 If txtCash = "" Then txtCash.SetFocus

 If txtBalRM = "" Then txtBalRM.SetFocus

 If txtRMFinal = "" Then txtRMFinal.SetFocus

 End If

End Sub

Private Sub cmdOK_KeyPress(KeyAscii As Integer)

 If KeyAscii = vbKeyEscape Then

 bUserESCTender = True

 Unload Me

 End If

End Sub

Private Sub Form_Load()

 Dim rst As Recordset

 Dim sSQL As String

 dxBackground1.StartColor = dxColor1

 dxBackground1.EndColor = dxColor2

 lblTotal2 = frmCash.lblTotal2

 lblFor = FrmMain.lblForeignSign

 txtFor = FrmMain.lblForeign

 Label1 = Label1 & lblFor

 Label4 = Label4 & lblFor

 Label7 = lblFor

 Label8 = lblFor

 Label9 = lblFor

 lbl9 = lblFor

 sCusDisp1 = "Total " & gMoneyPrefix & "" & Right\$(Space\$(11) & Format(CDbl(lblTotal2), "#,##0.00"), 11)

 sCusDisp2 = Right\$(Space\$(8) & lblFor, 8) & "" & Right\$(Space\$(11) & Format(CDbl(txtFor), "#,##0"), 11)

 frmCash.CustomerDisplay

 sSQL = "SELECT * FROM CURR WHERE ACTIVE <> 0"

 Set rst = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)

 If Not rst.EOF Then

 txtFor = Format((CDbl(Me.lblTotal2) / rst!FR_RATE) * rst!TO_RATE, "#####0.00")

 txtFor = Format(RoundUpToX(CLng(txtFor), CLng(inForRoundUp)), "###,##0.00")

 Label2 = Label2 & rst.Fields("FR_COUNTRY") & ""

 lblCash = lblCash & rst.Fields("FR_COUNTRY") & ""

 Label6 = rst.Fields("FR_COUNTRY") & ""

```
lblRM2 = rst.Fields("FR_COUNTRY") &""  
lblRM1 = rst.Fields("FR_COUNTRY") &""
```

```
lblExhRate.Caption = rst!TO_RATE
```

```
End If  
rst.Close  
Set rst = Nothing
```

```
End Sub
```

```
Private Sub txtBalRM_GotFocus()  
Me.txtBalRM.SelLength = Len(Me.txtBalRM.Text)  
End Sub
```

```
Private Sub txtBalRM_KeyPress(KeyAscii As Integer)
```

```
Dim cNum As String  
cNum = "0123456789"
```

```
If KeyAscii = vbKeyEscape Then  
bUserESCTender = True  
Unload Me  
Exit Sub  
End If
```

```
If KeyAscii > 26 Then  
If InStr(cNum, Chr(KeyAscii)) = 0 Then  
KeyAscii = 0  
End If  
End If
```

```
If KeyAscii = 13 Then
```

```
If txtBalRM <>"" Then
```

```
If CDbl(txtBalRM) < CDbl(txtBalFor) Then  
gMBox.MessageBox "Invalid Amount...", isCritical, [Ok Only], "Error"
```

```
txtBalRM = ""  
txtBalRM.SetFocus  
Exit Sub
```

```
Else  
lblChangeFor = CDbl(txtBalRM) - CDbl(txtBalFor)
```

```
"" If CDbl(lblChangeFor) < 1000 Then  
"" If CDbl(lblChangeFor) < 500 Then  
"" lblChangeFor = "0"  
"" Else  
"" lblChangeFor = "1000"  
"" End If  
"" End If  
txtBalRM = Format(CDbl(txtBalRM), "#,##0")  
** lblChangeRM = Format(CDbl(lblChangeFor) / dbTO_RATE, "0.00")  
lblChangeFor = Format(CDbl(lblChangeFor), "#,##0")  
  
** txtMRMChange = lblChangeRM  
txtMRPChange = lblChangeFor  
  
txtMRPChange.Enabled = True
```



```

"        txtMRMChange.Enabled = True
        txtMRPChange.SetFocus
    End If
End If

End If

End Sub

Private Sub txtBalRM_KeyUp(KeyCode As Integer, Shift As Integer)
    Select Case KeyCode

        Case Is = 118
            txtBalRM = "2000"
        Case Is = 119
            txtBalRM = "5000"
        Case Is = 120
            txtBalRM = "10000"
        Case Is = 121
            txtBalRM = "20000"
        Case Is = 122
            txtBalRM = "50000"
        Case Is = 123
            txtBalRM = "100000"
    End Select
End Sub

Private Sub txtBalRM_LostFocus()
    If txtBalRM = "" Then
        txtBalRM.SetFocus
    End If
End Sub

Private Sub txtCash_GotFocus()
    Me.txtCash.SelLength = Len(Me.txtCash.Text)
End Sub

Private Sub txtCash_KeyPress(KeyAscii As Integer)

    Dim cNum As String
    Dim dbBal As Double

    cNum = "-0123456789."
    If KeyAscii = vbKeyEscape Then
        bUserESCTender = True
        Unload Me
    End If

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If

    If KeyAscii = vbKeyEscape Then
        Unload Me
        Exit Sub
    End If

```

```

If KeyAscii = 13 And txtCash <>"" Then
""""
    If CDbI(txtCash) > CDbI(lblTotal2) Then
""""
        MsgBox "Invalid Cash Amount....", vbApplicationModal + vbCritical, "Error"
""""
        gMBox.MessageBox "Invalid Cash Amount....", isCritical, [Ok Only], "Error"
""""
        txtCash = ""
""""
        txtCash.SetFocus
""""
        Exit Sub
""""
    End If

    If CDbI(txtCash) = CDbI(lblTotal2) Then
""""
        Unload Me
""""
        SendKeys Chr(13)
    End If

    If CDbI(txtCash) < CDbI(lblTotal2) Then
        txtCash = Format(CDbI(txtCash), "0.00")
        DisplayForBal CDbI(lblTotal2) - CDbI(txtCash)
        txtBalRM.Enabled = True
        txtBalRM.SetFocus
    End If

    If CDbI(txtCash) >= CDbI(lblTotal2) Then
        txtCash = Format(CDbI(txtCash), "0.00")
        DisplayForBal CDbI(lblTotal2) - CDbI(txtCash)

        dbBal = CDbI(lblTotal2) - CDbI(txtCash)
        txtBalRM = txtBalFor
        txtMRPChange = txtBalFor

        lblChangeRM = Format(CInt(dbBal), "0.00")
        lblChangeFor = Format((dbBal - CInt(dbBal)) * dbTO_Rate, "0.00")

        lblFinalChangeFr = lblChangeFor
        txtRMFinal = lblChangeRM

        cmdOK.SetFocus

    End If

End If

End Sub

Private Sub DisplayForBal(dbVal As Double)
    Dim rst As Recordset

    dbFR_RATE = 0
    dbTO_Rate = 0

    Set rst = dbPOS.OpenRecordset("SELECT * FROM CURR WHERE ACTIVE <> 0", dbOpenForwardOnly, dbReadOnly)
    If Not rst.EOF Then
        Me.txtBalFor = Format(dbVal / rst!FR_RATE * rst!TO_RATE, "####0.00")
        Me.txtBalFor = Format(RoundUpToX(CLng(txtBalFor), CLng(inForRoundUp)), "###,##0.00")

        dbFR_RATE = rst!FR_RATE
        dbTO_Rate = rst!TO_RATE

        If Right(txtBalFor, 3) = ".00" Then
            txtBalFor = Left(txtBalFor, Len(txtBalFor) - 3)
        End If
    End If

```

```
End If
rst.Close
```

```
End Sub
```

```
Sub Tender()
```

```
Dim sSQL As String
Dim rst As Recordset, rst01 As Recordset
Dim sSQL1 As String, sSQL2 As String, sSQL3 As String, sSQL4 As String, sSQL5 As String, sSQL6 As String, sSQL7 As String
Dim sSQL9 As String, sSQL10 As String, sSQL11 As String, sSQL12 As String
Dim rst7 As Recordset, rst8 As Recordset
Dim rst9 As Recordset, rst10 As Recordset, rst11 As Recordset
Dim sTotal As String, dPoint As Double
Dim dTTTotal As Double
Dim stVar As String, stVar2 As String, stCash As String
```

```
If Not IsNumeric(txtCash) And txtCash.Text <>"" Then
    MsgBox.MessageBox "Please key in numeric number.", vbInformation, [Ok Only], "Info"
    txtCash.SetFocus
Exit Sub
```

```
Else
    txtCash.Text = Format(txtCash, "###,##0.00")
End If
```

```
If blnProcess = True Then Exit Sub
```

```
blnProcess = True
stCash = txtCash ' <-----
```

```
If sLogoPath <>"" Then
    Printer.PaintPicture LoadPicture(sLogoPath), aLogo(0), aLogo(1), aLogo(2), aLogo(3)
    Printer.EndDoc
End If
```

```
On Error GoTo LocalErr
```

```
FrmMain.datReceipt.Recordset.Edit
FrmMain.datReceipt.Recordset.Fields("Number") = FrmMain.datReceipt.Recordset.Fields("Number") + 1
FrmMain.datReceipt.Recordset.Update
```

```
slnvNum = FrmMain.datReceipt.Recordset.Fields("Number")
```

```
' Call frmCash.AddToLog(slnvNum, True)
```

```
sTotal = Format(Me.lblTotal2, "#####0.00") ' <-----
```

```
Set rst7 = dbPOS.OpenRecordset("SELECT SUM(TPrice-discount) as SumofTPrice FROM SALES WHERE STYPE = '00'", dbOpenForwardOnly, dbReadOnly) 'hm1
```

```
Set rst8 = dbPOS.OpenRecordset("SELECT TOP 1 PrdCode FROM SALES", dbOpenForwardOnly, dbReadOnly)
```

```
If rst8.RecordCount > 0 Then
    dTTTotal = rst7!SumofTPrice ' <-----
```

```
End If
rst7.Close
Set rst7 = Nothing
rst8.Close
Set rst8 = Nothing
```

```
sSQL9 = "Select Sum(SalPoint) as TPoint From Sales "
Set rst9 = dbPOS.OpenRecordset(sSQL9, dbOpenForwardOnly, dbReadOnly)
If rst9!TPoint > 0 Then
```

```
    sSQL2 = "INSERT INTO PProPoint (CreateDate, StoreCode, Point, POSAmount, UserID, CustomerCode, CounterCode,
PType, InvNum, Remark) VALUES ('& Date &', '& sStore &', '& rst9!TPoint &', 0, '& sCascode &', '& sCusCode &', '&
sCounter &', 'E', '& sInvNum &', '& gShiftKey &' ) "
    dbPOS.Execute sSQL2
```

```
    Call frmCash.AddToLog(sInvNum, False, "MC1_E")
```

```
End If
rst9.Close
Set rst9 = Nothing
```

```
sSQL = "Select MPSPPOINT, MPSPDOLLAR, MINPURCHASE from Path "
Set rst = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)
```

```
If Not rst.EOF Then
    sSPoint = rst!MPSPPOINT
    sSDollar = rst!MPSPDOLLAR
    sMinPurchase = rst!MINPURCHASE
End If
rst.Close
```

```
If dTTTotal >= sMinPurchase And sCusCode <> "" Then
```

```
    dPoint = dTTTotal / (sSDollar / sSPoint)
```

```
    sSQL2 = "INSERT INTO PProPoint (CreateDate, StoreCode, Point, POSAmount, UserID, CustomerCode, CounterCode,
PType, InvNum, Remark) VALUES ('& Date &', '& sStore &', '& dPoint &', '& dTTTotal &', '& sCascode &', '& sCusCode &', '&
sCounter &', 'N', '& sInvNum &', '& gShiftKey &' ) "
    dbPOS.Execute sSQL2
```

```
    Call frmCash.AddToLog(sInvNum, False, "MC2_N")
```

```
End If
```

```
If Val(txtBalRM) <> 0 Then
    Set rst01 = dbPOS.OpenRecordset("SALES", dbOpenDynaset, dbAppendOnly, dbOptimistic)
```

```
    App.LogEvent "Inserting Rounding Mechanism...", vbLogEventTypeInformation
```

```
    rst01.AddNew
    With rst01
        .Fields("CREATEDATE") = Date
        .Fields("PrdCode") = "#####"
        .Fields("AltCode") = "#####"
        .Fields("PrdName") = " Foreign Currency : (" & Trim$(txtBalRM) & ")"
        .Fields("Qty") = 1
        .Fields("Price") = Round(CDbl(txtBalRM) / dbTO_Rate, 2) * -1
        .Fields("Cost") = txtBalRM
        .Fields("OrgPrice") = Round(CDbl(txtBalRM) / dbTO_Rate, 2) * -1
        .Fields("Discount") = 0
        .Fields("PRTYPECODE") = ""
        .Fields("RegPrice") = Round(CDbl(txtBalRM) / dbTO_Rate, 2) * -1
        .Fields("TPPrice") = Round(CDbl(txtBalRM) / dbTO_Rate, 2) * -1
        .Fields("SType") = "62"
        .Fields("UserID") = sCascode
```

```

        .Fields("CustomerCode") = sCusCode
        .Fields("StoreCode") = sStore
        .Fields("SALPOINT") = CDbl(lblExhRate.Caption)
        .Fields("TNow") = Now
        .Fields("VATPRICE") = Round(CDbl(txtBalRM) / dbTO_Rate, 2) * -1
    End With
    rst01.Update

    rst01.Close

'    Call frmCash.AddToLog(sInvNum, False, "ROUNDING")

End If

If lblFinalSave1.Caption = "" Then lblFinalSave1 = "0.00"
If lblFinalSave2.Caption = "" Then lblFinalSave2 = Format(CDbl(lblChangeRM) - CDbl(txtRMFinal), "#,##0.00")

frmCash.lblchange2.Caption = lblChangeRM
frmCash.txtCash.Text = txtCash

frmCash.lblExtraChange1.Caption = Me.lblFinalSave1.Caption
frmCash.lblExtraChange2.Caption = Me.lblFinalSave2.Caption
frmCash.lblVar1.Caption = Me.txtMRPChange.Text
frmCash.lblVar2.Caption = Me.txtRMFinal.Text
frmCash.lblVar3.Caption = txtCash.Text
frmCash.lblVar3.Tag = dbTO_Rate
frmCash.lblVar4.Caption = txtBalRM.Text
frmCash.lblVar4.Tag = lblTotal2                ' amount due

bSecondPayment = True

sCusDisp1 = "CHANGE "& Right(Space(10) & gMoneyPrefix & "" & Format(lblChangeRM, "###,##0.00"), 13) & Space(20)
sCusDisp2 = Space(5) & "THANK YOU"& Space(20)

DoEvents

Unload Me

Exit Sub

LocalErr:
    MsgBox.MsgBox Err.Number & " : "& Err.Description, isCritical, [Ok Only], "Error"

End Sub

Private Sub txtCash_LostFocus()
    If txtCash = "" Then
        txtCash.SetFocus
    End If
End Sub

Private Sub txtMRMChange_GotFocus()
    Me.txtMRMChange.SelLength = Len(Me.txtMRMChange.Text)
End Sub
"
"
"

```

```

"Private Sub txtMRMChange_KeyUp(KeyCode As Integer, Shift As Integer)
"    If KeyCode = 34 Then
"        txtMRPChange.SetFocus
"    End If
"End Sub

```

```

Private Sub txtMRPChange_GotFocus()
    Me.txtMRPChange.SelLength = Len(Me.txtMRPChange.Text)

```

```

End Sub

```

```

Private Sub txtMRPChange_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789"

```

```

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If

```

```

    If KeyAscii = 13 Then
        cmdOK.SetFocus
    End If

```

```

End Sub

```

```

"Private Sub txtMRMChange_KeyPress(KeyAscii As Integer)

```

```

"    Dim cNum As String
"    cNum = "0123456789."

```

```

"
"
"
"    If KeyAscii > 26 Then
"        If InStr(cNum, Chr(KeyAscii)) = 0 Then
"            KeyAscii = 0
"        End If
"    End If

```

```

"    If KeyAscii = 13 Then
"        cmdOK.SetFocus
"    End If

```

```

"    If KeyAscii = 9 Then
"        cmdOK.SetFocus
"    End If

```

```

"End Sub

```

```

Private Sub txtMRPChange_LostFocus()

```

```

    If IsNumeric(txtMRPChange) Then
        If CDBl(txtMRPChange) > CDBl(lblChangeFor) Then

```

```

"            If gMBox.MessageBox("Pay More Than Initial Change", isQuestion, [Yes + No], "Confirm") = vbYes Then
"                cmdOK.SetFocus

```

```

"            Else
"                gMBox.MessageBox "Cannot Pay More Than Initial Change", isInformation, [Ok Only], "Warning"
"                txtMRPChange = lblChangeFor
"                txtMRPChange.SetFocus

```

```

"            End If

```

```

        End If
    Else
        If txtMRPChange = "" Then
            txtMRPChange = lblChangeFor
        Else
            txtMRPChange = lblChangeFor
        End If
    End If

    If txtMRPChange <> "" Then
        lblChangeRM = Format((Cdbl(lblChangeFor) - Cdbl(txtMRPChange)) / dbTO_Rate * dbFR_RATE, "#,###0.00")
        lblFinalChangeFr = Cdbl(lblChangeFor) - Cdbl(txtMRPChange)
        txtRMFinal = Format((Cdbl(lblChangeFor) - Cdbl(txtMRPChange)) / dbTO_Rate * dbFR_RATE, "#,###0.00")

        "        lblFinalSave1 = Format(Cdbl(lblChangeFor) - Cdbl(txtMRPChange), "#,###0")
        "        lblFinalSave2 = Format(Cdbl(lblChangeRM) - Cdbl(txtMRMChange), "#,###0.00")

        txtRMFinal.Enabled = True
        txtRMFinal.SetFocus

    End If
End Sub

```

```

"Private Sub txtMRMChange_LostFocus()
"    If IsNumeric(txtMRMChange) Then
"        If Cdbl(txtMRMChange) > Cdbl(lblChangeRM) Then
"            MsgBox.MessageBox "Cannot Pay More Than Initial Change", isInformation, [Ok Only], "Warning"
"            txtMRMChange = lblChangeRM
"            txtMRMChange.SetFocus
"        End If
"    Else
"        If txtMRMChange = "" Then
"            txtMRMChange = lblChangeRM
"        Else
"            txtMRMChange = lblChangeRM
"        End If
"    End If
"
"    txtMRPChange = Format(txtMRMChange * dbTO_RATE, "#,###0")
"
"    lblFinalSave1 = Format(Cdbl(lblChangeFor) - Cdbl(txtMRPChange), "#,###0")
"    lblFinalSave2 = Format(Cdbl(lblChangeRM) - Cdbl(txtMRMChange), "#,###0.0000")
"
"End Sub

```

```

Private Sub txtRMFinal_GotFocus()
    txtRMFinal.SelLength = Len(txtRMFinal)

End Sub

```

```

Private Sub txtRMFinal_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "0123456789."

    If KeyAscii > 26 Then
        If InStr(cNum, Chr(KeyAscii)) = 0 Then
            KeyAscii = 0
        End If
    End If

```

```

    If KeyAscii = 13 Then
        cmdOK.SetFocus
    End If
End Sub

Private Sub txtRMFinal_LostFocus()

    If IsNumeric(txtRMFinal) = False Or CDbl(txtRMFinal) > CDbl(IblChangeRM) Then
        gMBox.MessageBox "Invalid Amount...", vbCritical, [Ok Only], "Error"

        txtRMFinal = IblChangeRM
        txtRMFinal.SetFocus

    Exit Sub

End If

    IblFinalSave1 = "0.00"
    IblFinalSave2 = Format(CDbl(IblChangeRM) - CDbl(txtRMFinal), "#,##0.00")
End Sub

```

frmCash

```

VERSION 5.00
Object = "{30D42D18-9758-4A6B-A4EB-275D1AD4B4D2}#1.0#0"; "PortControllerMod.dll"
Object = "{00025600-0000-0000-C000-000000000046}#5.2#0"; "crystl32.ocx"
Object = "{648A5603-2C6E-101B-82B6-000000000014}#1.1#0"; "MSCOMM32.OCX"
Begin VB.Form frmCash
    BorderStyle      = 3   'Fixed Dialog
    Caption          = "Cash"
    ClientHeight     = 9030
    ClientLeft       = 45
    ClientTop        = 330
    ClientWidth      = 15240
    Icon             = "frmCash.frx":0000
    LinkTopic        = "Form1"
    MaxButton        = 0   'False
    MinButton        = 0   'False
    ScaleHeight      = 9030
    ScaleWidth       = 15240
    ShowInTaskbar    = 0   'False
    StartUpPosition = 2   'CenterScreen
Begin VB.CheckBox chkForPay
    Caption          = "Auto Foreign Payment"
    Height           = 495
    Left             = 13560
    TabIndex         = 34
    Top              = 720
    Visible          = 0   'False
    Width            = 1575
End
Begin VB.PictureBox picBarCode
    Appearance       = 0   'Flat
    AutoRedraw       = -1  'True
    BackColor        = &H800000005&
    BorderStyle      = 0   'None
    ForeColor        = &H800000008&
    Height           = 720
    Left             = 240
    ScaleHeight      = 48
    ScaleMode        = 3   'Pixel
    ScaleWidth       = 193
    TabIndex         = 33
    TabStop          = 0   'False

```



```

Top          = 6720
Visible      = 0   'False
Width        = 2895
End
Begin VB.PictureBox picUniText
BeginProperty Font
    Name          = "Segoe UI"
    Size          = 11.25
    Charset       = 0
    Weight        = 400
    Underline     = 0   'False
    Italic        = 0   'False
    Strikethrough = 0   'False
EndProperty
Height       = 255
Left        = 12240
ScaleHeight = 195
ScaleWidth  = 1395
TabIndex    = 32
TabStop     = 0   'False
Top         = 7320
Width       = 1455
End
Begin Project1.KeyboardNum KeyboardNum
Height       = 5655
Left        = 9120
TabIndex    = 28
Top         = 1320
Width       = 6135
_ExtentX    = 10821
_ExtentY    = 9975
End
Begin VB.TextBox Text1
BeginProperty Font
    Name          = "Tahoma"
    Size          = 8.25
    Charset       = 0
    Weight        = 400
    Underline     = 0   'False
    Italic        = 0   'False
    Strikethrough = 0   'False
EndProperty
Height       = 375
Left        = 1920
TabIndex    = 9
Top         = 8520
Visible     = 0   'False
Width       = 2055
End
Begin MSCommLib.MSComm MSComm1
Left        = 120
Top         = 8400
_ExtentX    = 1005
_ExtentY    = 1005
_Version     = 393216
DTREnable   = -1   'True
End
Begin VB.CommandButton cmdCancel
Caption      = "Cancel"
BeginProperty Font
    Name          = "Times New Roman"
    Size          = 18
    Charset       = 0
    Weight        = 700

```

```

        Underline      = 0 'False
        Italic         = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    Height            = 675
    Left              = 7200
    TabIndex          = 3
    Top               = 8160
    Visible           = 0 'False
    Width             = 1815
End
Begin VB.CommandButton cmdOK
    Caption           = "OK"
    BeginProperty Font
        Name           = "Times New Roman"
        Size            = 18
        Charset         = 0
        Weight          = 700
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height            = 705
    Left              = 5040
    TabIndex          = 2
    Top               = 8160
    Visible           = 0 'False
    Width             = 1815
End
Begin VB.TextBox txtCash
    Alignment         = 1 'Right Justify
    BeginProperty Font
        Name           = "Times New Roman"
        Size            = 36
        Charset         = 0
        Weight          = 700
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    Height            = 1125
    Left              = 4560
    MaxLength         = 10
    TabIndex          = 1
    Top               = 1320
    Width             = 4575
End
Begin Crystal.CrystalReport CrystalReport1
    Left              = 1200
    Top               = 8640
    _ExtentX          = 741
    _ExtentY          = 741
    _Version           = 348160
    WindowControlBox  = -1 'True
    WindowMaxButton   = -1 'True
    WindowMinButton   = -1 'True
    PrintFileLinesPerPage= 60
End
Begin VB.Label lblVar4
    Alignment         = 1 'Right Justify
    AutoSize          = -1 'True
    BackStyle         = 0 'Transparent
    BorderStyle       = 1 'Fixed Single
    Caption           = "0.00"

```

```

Height      = 255
Left        = 11280
TabIndex    = 31
Top         = 8760
Visible     = 0   'False
Width       = 585
End
Begin VB.Label lblVar3
Alignment   = 1   'Right Justify
AutoSize    = -1  'True
BackStyle   = 0   'Transparent
BorderStyle = 1   'Fixed Single
Caption     = "0.00"
Height      = 255
Left        = 11280
TabIndex    = 30
Top         = 8520
Visible     = 0   'False
Width       = 585
End
Begin VB.Label Label5
AutoSize    = -1  'True
BackStyle   = 0   'Transparent
Caption     = "Foreign Currently Payment (F11)"
BeginProperty Font
    Name      = "Tahoma"
    Size      = 12
    Charset    = 0
    Weight     = 700
    Underline  = 0   'False
    Italic     = 0   'False
    Strikethrough = 0   'False
EndProperty
ForeColor   = &H00FFFFFF&
Height      = 285
Left        = 9360
TabIndex    = 29
Top         = 720
Width       = 4200
WordWrap    = -1  'True
End
Begin VB.Label lblVar2
Alignment   = 1   'Right Justify
AutoSize    = -1  'True
BackStyle   = 0   'Transparent
BorderStyle = 1   'Fixed Single
Caption     = "0.00"
Height      = 255
Left        = 10680
TabIndex    = 27
Top         = 8760
Visible     = 0   'False
Width       = 585
End
Begin VB.Label lblVar1
Alignment   = 1   'Right Justify
AutoSize    = -1  'True
BackStyle   = 0   'Transparent
BorderStyle = 1   'Fixed Single
Caption     = "0.00"
Height      = 255
Left        = 10680
TabIndex    = 26
Top         = 8520

```

```

Visible      = 0  'False
Width       = 585
End
Begin VB.Label lblExtraChange2
Alignment    = 1  'Right Justify
BackStyle    = 0  'Transparent
BorderStyle  = 1  'Fixed Single
Caption      = "0.00"
Height       = 255
Left         = 10680
TabIndex     = 25
Top          = 8280
Visible      = 0  'False
Width       = 585
End
Begin VB.Label lblExtraChange1
Alignment    = 1  'Right Justify
BackStyle    = 0  'Transparent
BorderStyle  = 1  'Fixed Single
Caption      = "0.00"
Height       = 255
Left         = 10680
TabIndex     = 24
Top          = 8040
Visible      = 0  'False
Width       = 585
End
Begin VB.Label lblPaperType
Alignment    = 2  'Center
BackColor    = &H00E0E0E0&
BorderStyle  = 1  'Fixed Single
Caption      = "Receipt"
BeginProperty DataFormat
    Type      = 1
    Format     = "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0
    LCID       = 1033
    SubFormatType = 1
EndProperty
BeginProperty Font
    Name      = "Times New Roman"
    Size      = 15.75
    Charset   = 0
    Weight    = 700
    Underline  = 0  'False
    Italic     = 0  'False
    Strikethrough = 0  'False
EndProperty
ForeColor    = &H00C00000&
Height       = 450
Left         = 12465
TabIndex     = 23
Top          = 160
Width       = 1350
End
Begin VB.Label lblPaperSize
AutoSize     = -1  'True
BackStyle    = 0  'Transparent
Caption      = "Receipt Paper Size (F12)"
BeginProperty Font
    Name      = "Tahoma"
    Size      = 12

```

```

        Charset          = 0
        Weight           = 700
        Underline        = 0 'False
        Italic           = 0 'False
        Strikethrough    = 0 'False
    EndProperty
    ForeColor            = &H00FFFFFF&
    Height               = 570
    Left                 = 9360
    TabIndex             = 22
    Top                  = 240
    Width                = 3480
    WordWrap             = -1 'True
End
Begin PORTCONTROLLERMODLibCtl.PortController myPortController
    Left                 = 9795
    OleObjectBlob        = "frmCash.frx":000C
    Top                  = 8325
End
Begin VB.Label lblForeignSign
    Alignment            = 1 'Right Justify
    BackColor            = &H00FFC0C0&
    BackStyle            = 0 'Transparent
    Caption               = "Foreign"
    BeginProperty Font
        Name              = "Tahoma"
        Size              = 12
        Charset           = 0
        Weight            = 400
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    ForeColor            = &H00000000&
    Height               = 375
    Left                 = 7725
    TabIndex             = 21
    Top                  = 7050
    Visible              = 0 'False
    Width                = 2310
End
Begin VB.Label lblForeign
    Alignment            = 1 'Right Justify
    BackColor            = &H00874E52&
    BackStyle            = 0 'Transparent
    BorderStyle          = 1 'Fixed Single
    BeginProperty Font
        Name              = "Tahoma"
        Size              = 20.25
        Charset           = 0
        Weight            = 400
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    ForeColor            = &H00000000&
    Height               = 555
    Left                 = 9195
    TabIndex             = 20
    Top                  = 7395
    Visible              = 0 'False
    Width                = 2940
End
Begin VB.Label lblTotalDisc

```

```
Alignment      = 1 'Right Justify
BackColor      = &H00C0FFC0&
BorderStyle    = 1 'Fixed Single
BeginProperty DataFormat
  Type         = 1
  Format        = "#,##0.00"
  HaveTrueFalseNull= 0
  FirstDayOfWeek = 0
  FirstWeekOfYear = 0
  LCID         = 1033
  SubFormatType = 1
EndProperty
```

```
BeginProperty Font
  Name         = "Times New Roman"
  Size         = 27.75
  Charset      = 0
  Weight       = 700
  Underline    = 0 'False
  Italic       = 0 'False
  Strikethrough = 0 'False
EndProperty
```

```
Height        = 615
Left          = 4560
TabIndex      = 19
Top           = 3720
Width         = 3255
```

End

Begin VB.Label Label3

```
Alignment      = 1 'Right Justify
BackStyle      = 0 'Transparent
Caption        = "Total Discount :"
```

```
BeginProperty Font
  Name         = "Tahoma"
  Size         = 24
  Charset      = 0
  Weight       = 400
  Underline    = 0 'False
  Italic       = 0 'False
  Strikethrough = 0 'False
EndProperty
```

```
ForeColor      = &H00404040&
Height         = 735
Left           = 240
TabIndex       = 18
Top            = 3600
Width          = 4215
```

End

Begin VB.Label lblStatus

```
Alignment      = 1 'Right Justify
BackStyle      = 0 'Transparent
```

```
BeginProperty Font
  Name         = "Tahoma"
  Size         = 8.25
  Charset      = 0
  Weight       = 400
  Underline    = 0 'False
  Italic       = 0 'False
  Strikethrough = 0 'False
EndProperty
```

```
ForeColor      = &H00FFFFFF&
Height         = 375
Left           = 9120
TabIndex       = 17
Top            = 8760
```

```

Width          = 2295
End
Begin VB.Label Label4
Alignment      = 1   'Right Justify
BackStyle      = 0   'Transparent
Caption        = "Rounding Mechanism :."
BeginProperty Font
    Name        = "Tahoma"
    Size        = 21.75
    Charset      = 0
    Weight       = 400
    Underline    = 0   'False
    Italic       = 0   'False
    Strikethrough = 0   'False
EndProperty
ForeColor      = &H00404040&
Height         = 735
Left           = -120
TabIndex       = 16
Top            = 6120
Width          = 4575
End
Begin VB.Label lblRoundingDisc
Alignment      = 1   'Right Justify
BackStyle      = 0   'Transparent
BorderStyle    = 1   'Fixed Single
BeginProperty DataFormat
    Type        = 1
    Format       = "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0
    LCID        = 1033
    SubFormatType = 1
EndProperty
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 27.75
    Charset      = 0
    Weight       = 700
    Underline    = 0   'False
    Italic       = 0   'False
    Strikethrough = 0   'False
EndProperty
Height         = 735
Left           = 4560
TabIndex       = 15
Top            = 6120
Width          = 3255
End
Begin VB.Label Label2
Alignment      = 1   'Right Justify
BackStyle      = 0   'Transparent
Caption        = "Amount Due :."
BeginProperty Font
    Name        = "Tahoma"
    Size        = 26.25
    Charset      = 0
    Weight       = 700
    Underline    = 0   'False
    Italic       = 0   'False
    Strikethrough = 0   'False
EndProperty
ForeColor      = &H00404040&

```

```

Height          = 975
Left            = -105
TabIndex       = 14
Top            = 270
Width          = 4575
End
Begin VB.Label lblGovTax
Alignment      = 1 'Right Justify
BackStyle     = 0 'Transparent
BorderStyle   = 1 'Fixed Single
BeginProperty DataFormat
    Type       = 1
    Format      = "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0
    LCID        = 1033
    SubFormatType = 1
EndProperty
BeginProperty Font
    Name        = "Times New Roman"
    Size        = 27.75
    Charset     = 0
    Weight      = 700
    Underline   = 0 'False
    Italic      = 0 'False
    Strikethrough = 0 'False
EndProperty
Height        = 615
Left         = 4560
TabIndex     = 13
Top          = 5400
Width       = 3255
End
Begin VB.Label Label1
Alignment     = 1 'Right Justify
BackStyle    = 0 'Transparent
Caption      = "Tax Amount :."
BeginProperty Font
    Name       = "Tahoma"
    Size      = 24
    Charset   = 0
    Weight    = 400
    Underline = 0 'False
    Italic    = 0 'False
    Strikethrough = 0 'False
EndProperty
ForeColor    = &H00404040&
Height      = 975
Left       = 840
TabIndex   = 12
Top        = 5280
Width     = 3615
End
Begin VB.Label lblTotalValue
Alignment    = 1 'Right Justify
BackStyle   = 0 'Transparent
BorderStyle = 1 'Fixed Single
BeginProperty DataFormat
    Type       = 1
    Format      = "#,##0.00"
    HaveTrueFalseNull= 0
    FirstDayOfWeek = 0
    FirstWeekOfYear = 0

```



```

        LCID                = 1033
        SubFormatType       = 1
    EndProperty
BeginProperty Font
    Name                    = "Times New Roman"
    Size                    = 27.75
    Charset                  = 0
    Weight                   = 700
    Underline                = 0 'False
    Italic                   = 0 'False
    Strikethrough            = 0 'False
EndProperty
Height                    = 735
Left                      = 4560
TabIndex                  = 11
Top                       = 4560
Width                     = 3255
End
Begin VB.Label lblCashMemo
    Height                  = 495
    Left                    = 1920
    TabIndex                = 10
    Top                     = 8160
    Visible                  = 0 'False
    Width                   = 1815
End
Begin VB.Label lblCustomer
    BackStyle                = 0 'Transparent
    BorderStyle              = 1 'Fixed Single
BeginProperty Font
    Name                    = "Arial"
    Size                    = 24
    Charset                  = 0
    Weight                   = 700
    Underline                = 0 'False
    Italic                   = 0 'False
    Strikethrough            = 0 'False
EndProperty
ForeColor                  = &H00FFFFFF&
Height                    = 735
Left                      = 360
TabIndex                  = 8
Top                       = 7200
Visible                    = 0 'False
Width                     = 8775
End
Begin VB.Label lblchange2
    Alignment                = 1 'Right Justify
    BackStyle                = 0 'Transparent
    BorderStyle              = 1 'Fixed Single
BeginProperty Font
    Name                    = "Times New Roman"
    Size                    = 36
    Charset                  = 0
    Weight                   = 700
    Underline                = 0 'False
    Italic                   = 0 'False
    Strikethrough            = 0 'False
EndProperty
Height                    = 855
Left                      = 4560
TabIndex                  = 7
Top                       = 2640
Width                     = 4575

```

End

Begin VB.Label lblchange1

Alignment = 1 'Right Justify

BackStyle = 0 'Transparent

Caption = "Change :"

BeginProperty Font

Name = "Tahoma"

Size = 26.25

Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

Height = 855

Left = 1200

TabIndex = 6

Top = 2640

Width = 3255

End

Begin VB.Label lblTotal2

Alignment = 1 'Right Justify

BackStyle = 0 'Transparent

BorderStyle = 1 'Fixed Single

BeginProperty DataFormat

Type = 1

Format = "#,##0.00"

HaveTrueFalseNull= 0

FirstDayOfWeek = 0

FirstWeekOfYear = 0

LCID = 1033

SubFormatType = 1

EndProperty

BeginProperty Font

Name = "Times New Roman"

Size = 48

Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

Height = 1095

Left = 4560

TabIndex = 5

Top = 120

Width = 4575

End

Begin VB.Label lblCash

Alignment = 1 'Right Justify

BackStyle = 0 'Transparent

Caption = "Cash :"

BeginProperty Font

Name = "Tahoma"

Size = 26.25

Charset = 0

Weight = 700

Underline = 0 'False

Italic = 0 'False

Strikethrough = 0 'False

EndProperty

Height = 975

Left = 1680

TabIndex = 4

```

        Top          = 1440
        Width        = 2775
    End
    Begin VB.Label lblTotal1
        Alignment      = 1   'Right Justify
        BackStyle      = 0   'Transparent
        Caption        = "Sub Total :."
        BeginProperty Font
            Name        = "Tahoma"
            Size        = 24
            Charset      = 0
            Weight       = 400
            Underline    = 0   'False
            Italic       = 0   'False
            Strikethrough = 0   'False
        EndProperty
        ForeColor      = &H00404040&
        Height         = 615
        Left           = 1200
        TabIndex       = 0
        Top            = 4440
        Width          = 3255
    End
    Begin VB.Image dxBackground1
        Height          = 9090
        Left            = -45
        Picture         = "frmCash.frx":0030
        Stretch         = -1 'True
        Top             = -30
        Width           = 15345
    End
End
Attribute VB_Name = "frmCash"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' MSSQL Ready

''' Private WithEvents IEObj As SHDocVw.InternetExplorer

Public nTender As Long
Public dPrnQty As Double
Public dPrnTPrice As Double
Public dPrice As Double
Public sDiscount As String
Public dCount As Double
Public sHeader As String

Public dTotal As Double
Public crGovTax As Double

Private inPrnType As Integer
Private blnProcess As Boolean

Private Const ReceiptWidth = 32

Private bRunActiveX As Boolean
Private inForeignKey As Integer

Private blsMySQLTran As Boolean

```

Private stTest As String
Private bPointRoundToMax As Boolean

Private bPrintA4 As Boolean
Private inMemoGap As Integer
Private inGSTMethod As Integer

Private iPenefit As Boolean

Private Const WAIT_INFINITE = -1&
Private Const SYNCHRONIZE = &H100000

Private Declare Function OpenProcess Lib "kernel32" _
 (ByVal dwDesiredAccess As Long, _
 ByVal bInheritHandle As Long, _
 ByVal dwProcessId As Long) As Long

Private Declare Function WaitForSingleObject Lib "kernel32" _
 (ByVal hHandle As Long, _
 ByVal dwMilliseconds As Long) As Long

Private Declare Function CloseHandle Lib "kernel32" _
 (ByVal hObject As Long) As Long

Private bForExtraName As Boolean

'~~ Private bPreprintRD As Boolean

```
'''Sub CustomerDisplay()
'''    Dim iPort As Integer
'''    Dim sSQL1 As String
'''    Dim rst1 As Recordset
'''    Dim aArray(6) As String
'''    Dim X
'''
'''    On Error GoTo errtn
'''    sSQL1 = "Select CUSTOMERDISPLAYCOM from POSCONFIG;"
'''    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)
'''
'''    If Not rst1.EOF Then
'''        iPort = rst1!CUSTOMERDISPLAYCOM
'''    End If
'''
'''    rst1.Close
'''    Set rst1 = Nothing
'''
'''    If iPort = 1 Or iPort = 2 Or iPort = 3 Or iPort = 4 Or iPort = 5 Then
'''        MSComm1.CommPort = iPort
'''
'''        'On Error Resume Next
'''        If sPOSTYPE = "2" Then
'''            MSComm1.Settings = "9600,O,8,1"
'''            MSComm1.PortOpen = True
'''            aArray(0) = "27"
'''            aArray(1) = "91"
'''            aArray(2) = "49"
'''            aArray(3) = "59"
'''            aArray(4) = "49"
'''            aArray(5) = "72"
'''
'''            For X = 0 To 5
'''                Me.MSComm1.Output = Chr$(aArray(X))
'''            Next
```

```

""         MSComm1.Output = Mid(sCusDisp1, 1, 20)
""         aArray(1) = "91"
""         aArray(2) = "50"
""         aArray(3) = "59"
""         aArray(4) = "49"
""         aArray(5) = "72"
""
""         For X = 0 To 5
""             Me.MSComm1.Output = Chr$(aArray(X))
""         Next
""         Me.MSComm1.Output = Mid(sCusDisp2, 1, 20)
""         MSComm1.PortOpen = False
""     Else
""         MSComm1.Settings = "9600,N,8,1"
""         MSComm1.PortOpen = True
""         MSComm1.InBufferCount = 0
""         MSComm1.Output = Chr(12) 'initialize Display
""         MSComm1.Output = Mid(sCusDisp1, 1, 20)
""         MSComm1.Output = Mid(sCusDisp2, 1, 20)
""         MSComm1.PortOpen = False
""     End If
""
""     ElseIf iPort = 10 Then
""         Set Objfso = CreateObject("scripting.filesystemobject")
""         Set ObjStream = Objfso.OpenTextFile(App.Path & "\LCD.txt", ForWriting, True)
""         ObjStream.WriteLine Chr$(12) & Mid(sCusDisp1, 1, 20) & Mid(sCusDisp2, 1, 20)
""         ObjStream.Close
""
""         Shell App.Path & "\DevOut.bat", vbMinimizedFocus
""
""
""     End If
""errtn:
""     Exit Sub
""End Sub

Private Sub cmdCancel_Click()
    FrmMain.lblMain.Caption = Format(Me.lblTotal2, "###,##0.00")
    'Format(txtPrice.Text, "###,##0.00")
    FrmMain.lblDesc = "Total"
    'FrmMain.TxtCode.SetFocus
    Unload Me
End Sub

Private Sub cmdOK_Click()
    Tender

End Sub
Sub Tender()
    Dim sSQL As String
    Dim rst As Recordset, rst01 As Recordset
    Dim sSQL1 As String, sSQL2 As String, sSQL3 As String, sSQL4 As String, sSQL5 As String, sSQL6 As String, sSQL7 As
String
    Dim sSQL9 As String, sSQL10 As String, sSQL11 As String, sSQL12 As String
    Dim rst3 As Recordset, rst4 As Recordset, rst5 As Recordset, rst6 As Recordset, rst7 As Recordset, rst8 As Recordset
    Dim rst9 As Recordset, rst10 As Recordset, rst11 As Recordset
    Dim sTotal As String, dPoint As Double
    Dim sDesc As String, sTranType As String, dTTTotal As Double
    Dim stVar As String, stVar2 As String, stCash As String
    Dim stLogFile As String
    Dim inNum As Integer
    Dim bSendToPenefit As Boolean

    bSendToPenefit = False

```

```
If bSecondPayment = True Then
    GoTo SecondPaymentStart
End If
```

```
If txtCash = "" Then
    txtCash.SetFocus
Exit Sub
End If
```

```
If Not IsNumeric(txtCash) And txtCash.Text <>"" Then
    gMBox.MessageBox "Please key in numeric number.", isInformation, [Ok Only], "Info"
    txtCash.SetFocus
Exit Sub
Else
    txtCash.Text = Format(txtCash, "###,##0.00")
End If
```

```
If Me.txtCash.Text < dTotal Then
    gMBox.MessageBox "Invalid, cash is less than total", isExclamation, [Ok Only], "Warning"
    txtCash.Text = ""
    Me.lblchange2.Caption = ""
    txtCash.SetFocus
Exit Sub
End If
```

```
If blnProcess = True Then Exit Sub
```

```
blnProcess = True
stCash = txtCash
```

```
If bShowMemo Then
    frmMemoNo.Show vbModal, Me
End If
```

```
If sLogoPath <>"" And bPrintA4 = False Then
    Printer.PaintPicture LoadPicture(sLogoPath), aLogo(0), aLogo(1), aLogo(2), aLogo(3)
    Printer.EndDoc
End If
```

```
On Error GoTo LocalErr
```

```
' stLogFile = App.Path & "\" & Format(Now(), "yyyy-MMM-dd_hh-mm-ss_ampm") & ".log"
' App.StartLogging stLogFile, 16
' App.LogEvent "Updating Receipt No...", vbLogEventTypeInformation
```

```
lblStatus.Caption = "Updating Receipt No..."
```

```
FrmMain.datReceipt.Recordset.Edit
FrmMain.datReceipt.Recordset.Fields("Number") = FrmMain.datReceipt.Recordset.Fields("Number") + 1
FrmMain.datReceipt.Recordset.Update
```

```
sInvNum = FrmMain.datReceipt.Recordset.Fields("Number")
```

```
' Call AddToLog(sInvNum, True)
```

```
'If sCusCode = "" Then
'    sCusCode = ""
'End If
```

```

sTotal = Format(Me.lblTotal2, "#####0.00")

'Real Reward Point

' App.LogEvent "Query Sales Amount...", vbLogEventTypeInformation

lblStatus.Caption = "Query Sales Amount..."

Set rst7 = dbPOS.OpenRecordset("SELECT SUM(TPrice-discount) as SumofTPrice FROM SALES WHERE STYPE = '00'",
dbOpenForwardOnly, dbReadOnly) 'hm1
Set rst8 = dbPOS.OpenRecordset("SELECT TOP 1 PrdCode FROM SALES", dbOpenForwardOnly, dbReadOnly)
If rst8.RecordCount > 0 Then
    dTTotal = rst7!SumofTPrice
End If
rst7.Close
Set rst7 = Nothing
rst8.Close
Set rst8 = Nothing

sSQL9 = "Select Sum(SalPoint) as TPoint From Sales "
Set rst9 = dbPOS.OpenRecordset(sSQL9, dbOpenForwardOnly, dbReadOnly)
If rst9!TPoint > 0 Then
' App.LogEvent "Inserting Member Point 1...", vbLogEventTypeInformation

    lblStatus.Caption = "Inserting Member Point 1..."

    sSQL2 = "INSERT INTO PProPoint (CreateDate, StoreCode, Point, POSAmount, UserID, CustomerCode, CounterCode,
PTYPE, InvNum,remark,CustUID, TranDate, GSTPrice) VALUES ('& Date &', '& sStore &', '& rst9!TPoint &', 0, '& sCascode
&', '& sCusCode &', '& sCounter &', 'E', '& sInvNum &', '& gShiftKey &', '& FrmMain.lblCustomer.Tag &', '& Now() &', '&
CDbl(lblTotal2) &') "
    dbPOS.Execute sSQL2

    bSendToPenefit = True

' Call AddToLog(sInvNum, False, "MC1_E")

End If
rst9.Close
Set rst9 = Nothing

sSQL = "Select MPSPPOINT, MPSPDOLLAR, MINPURCHASE from Path "
Set rst = dbPOS.OpenRecordset(sSQL, dbOpenForwardOnly, dbReadOnly)
If Not rst.EOF Then
    sSPoint = rst!MPSPPOINT
    sSDollar = rst!MPSPDOLLAR
    sMinPurchase = rst!MINPURCHASE
End If
rst.Close

If dTTotal >= sMinPurchase And sCusCode <> "" Then

' point calculation

"    dPoint = Left(Format(dTTotal / (sSDollar / sSPoint), "000000.00"), 6)

' App.LogEvent "Inserting Member Point 2...", vbLogEventTypeInformation
    lblStatus.Caption = "Inserting Member Point 2..."

    If bPointRoundToMax = True Then
        If dTTotal - Int(dTTotal) > 0 Then

```

```

        dPoint = (Int(dTTTotal) + 1) / (sSDollar / sSPoint)
    End If

Else
    If inMemberPointRounding = -1 Then
        dPoint = Int(dTTTotal) / (sSDollar / sSPoint)
    Else
        dPoint = Round(dTTTotal, inMemberPointRounding) / (sSDollar / sSPoint)
    End If

End If

sSQL2 = "INSERT INTO PProPoint (CreateDate, StoreCode, Point, POSAmount, UserID, CustomerCode, CounterCode,
PTYPE, InvNum, remark, CustUID, TranDate, GSTPrice ) VALUES ('& Date &', '& sStore &', '& dPoint &', '& dTTTotal &', '&
sCascode &', '& sCusCode &', '& sCounter &', 'N', '& sInvNum &', '& gShiftKey &', '& FrmMain.IblCustomer2.Tag &', '& Now() &',
'& CDbI(lblTotal2) &' )"
dbPOS.Execute sSQL2

bSendToPenefit = True
' Call AddToLog(sInvNum, False, "MC2_N")

Elseif sCusCode <> "" And bSalesReturn = True Then
"    Dim rstSR As Recordset
"
"    Set rstSR = dbPOS.OpenRecordset("SELECT SUM(TPRICE) as TTPRICE FROM SALES WHERE STYPE = '00'
AND QTY < 0", dbOpenForwardOnly, dbReadOnly)
"    If Not rstSR.EOF Then
"
"        If bPointRoundToMax = True Then
"            If rstSR.Fields("TTPRICE") - Int(rstSR.Fields("TTPRICE")) > 0 Then
"                dPoint = (Int(rstSR.Fields("TTPRICE")) + 1) / (sSDollar / sSPoint)
"            End If
"
"        Else
"            If inMemberPointRounding = -1 Then
"                dPoint = Int(rstSR.Fields("TTPRICE")) / (sSDollar / sSPoint)
"            Else
"                dPoint = Round(rstSR.Fields("TTPRICE"), inMemberPointRounding) / (sSDollar / sSPoint)
"            End If
"
"        End If
"
"
"        sSQL2 = "INSERT INTO PProPoint (CreateDate, StoreCode, Point, POSAmount, UserID, CustomerCode,
CounterCode, PTYPE, InvNum, remark) VALUES ('& Date &', '& sStore &', '& dPoint &', '& rstSR.Fields("TTPRICE") &', '&
sCascode &', '& sCusCode &', '& sCounter &', 'N', '& sInvNum &', '& gShiftKey &' )"
"        dbPOS.Execute sSQL2
"
"    End If
"
"    rstSR.Close

End If

If bGovTax = True Then
    Set rst01 = dbPOS.OpenRecordset("SALES", dbOpenDynaset, dbAppendOnly, dbOptimistic)

'    App.LogEvent "Inserting Gov. Tax...", vbLogEventTypeInformation
    IblStatus.Caption = "Inserting Gov. Tax..."

rst01.AddNew
    With rst01
        .Fields("CREATEDATE") = Date
        .Fields("PrdCode") = "9999999"
    End With
End With

```



```

.Fields("PrdName") = "5% Govt. Tax"
.Fields("Qty") = 1
.Fields("Cost") = 0.01
.Fields("OrgPrice") = CDb1(Me.lblGovTax)
.Fields("Price") = CDb1(Me.lblGovTax)
.Fields("Discount") = 0
.Fields("PRTYPECODE") = "01"
.Fields("RegPrice") = CDb1(Me.lblGovTax)
.Fields("TPrice") = CDb1(Me.lblGovTax)
.Fields("SType") = "00"
'
.Fields("InvNum") = sInvNum
.Fields("UserID") = sCascode
.Fields("CustomerCode") = sCusCode
'
.Fields("CounterCode") = sCounter
.Fields("StoreCode") = sStore
.Fields("SALPOINT") = 0
.Fields("TNow") = Now
.Fields("VATIN") = ""
.Fields("VAT") = 0
.Fields("VATPRICE") = 0

End With
rst01.Update

rst01.Close

'
Call AddToLog(sInvNum, False, "GOVTAX")

End If

If Val(lblRoundingDisc) <> 0 Then
Dim rstChkRD As Recordset
Set rstChkRD = dbPOS.OpenRecordset("SELECT PRDCODE FROM SALES WHERE PRDCODE = '9999998",
dbOpenForwardOnly)
If rstChkRD.EOF Then
Set rst01 = dbPOS.OpenRecordset("SALES", dbOpenDynaset, dbAppendOnly, dbOptimistic)

'
App.LogEvent "Inserting Rounding Mechanism...", vbLogEventTypeInformation
lblStatus.Caption = "Inserting Rounding Mechanism..."

rst01.AddNew
With rst01
.Fields("CREATEDATE") = Date
.Fields("PrdCode") = "9999998"
.Fields("PrdName") = "Rounding"
.Fields("Qty") = 1
.Fields("Cost") = CDb1(lblRoundingDisc)
.Fields("OrgPrice") = CDb1(lblRoundingDisc)
.Fields("Price") = CDb1(lblRoundingDisc)
.Fields("Discount") = 0
.Fields("PRTYPECODE") = "01"
.Fields("RegPrice") = CDb1(lblRoundingDisc)
.Fields("TPrice") = CDb1(lblRoundingDisc)
.Fields("SType") = "00"
'
.Fields("InvNum") = sInvNum
.Fields("UserID") = sCascode
.Fields("CustomerCode") = sCusCode
'
.Fields("CounterCode") = sCounter
.Fields("StoreCode") = sStore
.Fields("SALPOINT") = 0
.Fields("TNow") = Now
.Fields("VATIN") = ""
.Fields("VAT") = 0
.Fields("VATPRICE") = CDb1(lblRoundingDisc)

```

```

        .Fields("GSTPRICE") = 0
    End With
    rst01.Update

    rst01.Close

End If
rstChkRD.Close

'    Call AddToLog(sInvNum, False, "ROUNDING")

End If

SecondPaymentStart:

' GST Recalculate
"    GSTCal

'    DoEvents          ' wait for buffering thing
'    DoEvents
'    DoEvents

Sleep 1000

Call FixGSTAmt

'#    If Seek92() = True Then
'#        UpdateTotalDiscount
'#    End If

'    App.LogEvent "Inserting TSales Type [00]...", vbLogEventTypeInformation
    lblStatus.Caption = "Inserting TSales Type [00]..."

    If bUseAltCode = False Then
        sSQL2 = "INSERT INTO TSALES (CreateDate, PrdCode, PrdName, Qty, Cost, "& _
"OrgPrice, Price, RegPrice, Discount, PRKEY, REGPRKEY, PRNO, "& _
"PRTYPECODE, Tprice, Stype, InvNum, UserID, CustomerCode, "& _
"CounterCode, StoreCode, StaffCode, Commision, Remark, AltCode, "& _
"RIREASON, PRICECHG, SALPOINT, TNow, SEQNO, AuthID, Remark2, Shift, Shift_ID, VATPRICE, VATIN, PRICELVL,
GSTPRICE, GSTAmtR4, PRDNAME2 ) SELECT CreateDate, "& _
"PrdCode, PrdName, Qty, Cost, OrgPrice, Price - (Discount / Qty), "& _
"RegPrice, Discount, PRKEY, REGPRKEY, PRNO, PRTYPECODE, "& _
"iif( len( AltCode ) <> 18, round( Price * Qty, "& 4 &" ) - Discount ,   TPrice   - Discount), "& _
"Stype, "& sInvNum &","& sCascode &","& _
        sCusCode &","& sCounter &","& sStore &","& sStaffCode, "& _
"Commision, Remark, AltCode,& sRIReason &","& PRICECHG, "& _
"SALPOINT, TNow, SEQNO, AuthID, "& lblCashMemo.Caption &","& gShift &" as ShiftID, "& gShiftKey &" as Shift_ID, VATPRICE
- GSTDISCOUNT , VATIN, PRICELVL, GSTPRICE, GSTAmtR4, PRDNAME2 FROM Sales WHERE SType = '00';"

"        "SALPOINT, TNow, SEQNO, AuthID, "& lblCashMemo.Caption &","& gShift &" as ShiftID, "& gShiftKey &" as
Shift_ID, VATPRICE - GSTDISCOUNT , VATIN, PRICELVL, round(VATPRICE-TPRICE-( ITEMDISCGST * iif( QTY < 0, -1, 1 ) ), "&
inGSTDecimal &") FROM Sales WHERE SType = '00';"
    Else
        sSQL2 = "INSERT INTO TSALES (CreateDate, PrdCode, PrdName, Qty, Cost, "& _
"OrgPrice, Price, RegPrice, Discount, PRKEY, REGPRKEY, PRNO, "& _
"PRTYPECODE, Tprice, Stype, InvNum, UserID, CustomerCode, "& _
"CounterCode, StoreCode, StaffCode, Commision, Remark, AltCode, "& _
"RIREASON, PRICECHG, SALPOINT, TNow, SEQNO, AuthID, Remark2, Shift, Shift_ID, VATPRICE, VATIN, PRICELVL,
GSTPRICE, GSTAmtR4, PRDNAME2 ) SELECT CreateDate, "& _
"PrdCode, PrdName, Qty, Cost, OrgPrice, Price - (Discount / Qty), "& _
"RegPrice, Discount, PRKEY, REGPRKEY, PRNO, PRTYPECODE, round(tPrice, "& _

```

```

4 &" ) - Discount , Stype, "& sInvNum &","& sCascode &","& _
sCusCode &"','& sCounter &","& sStore &","& StaffCode, "& _
"Commision, Remark, AltCode,"& sRIReason &","& PRICECHG, "& _
"SALPOINT, TNow, SEQNO, AuthID, "& lblCashMemo.Caption &","& gShift &" as ShiftID, "& gShiftKey &" as Shift_ID, VATPRICE
- GSTDISCOUNT , VATIN, PRICELVL, GSTPRICE, GSTAmtR4, PRDNAME2 FROM Sales WHERE SType = '00';"

"
"SALPOINT, TNow, SEQNO, AuthID, "& lblCashMemo.Caption &","& gShift &" as ShiftID, "& gShiftKey &" as
Shift_ID, VATPRICE - GSTDISCOUNT , VATIN, PRICELVL, round(VATPRICE-TPRICE-(ITEMDISCGST * iif( QTY < 0, -1, 1 ) ),"&
inGSTDecimal &") FROM Sales WHERE SType = '00';"
End If

dbPOS.Execute sSQL2, dbFailOnError

' Call AddToLog(sInvNum, False, "TSALES_1")

' App.LogEvent "Inserting AR...", vbLogEventTypeInformation
lblStatus.Caption = "Inserting AR..."

sSQL2 = "INSERT INTO AR (CreateDate, Transdate, StoreCode, CounterCode, InvNum, CustomerCode, "& _
"Amount, ARDesc, TranType ) SELECT CreateDate, CreateDate as TranDate, "& sStore &","& _
sCounter &","& sInvNum &","& sCusCode &","& TPRICE * -1, 'Credit Sales by - "& sInvNum &","& 'C' "& _
"FROM Sales WHERE SType = '99';"
dbPOS.Execute sSQL2, dbFailOnError

' Call AddToLog(sInvNum, False, "AR")

' App.LogEvent "Inserting TSales Type [x]...", vbLogEventTypeInformation
lblStatus.Caption = "Inserting TSales Type [x]..."

sSQL2 = "INSERT INTO TSALES (CreateDate, PrdCode, PrdName, Qty, Cost, "& _
"OrgPrice, Price, RegPrice, Discount, PRKEY, REGPRKEY, PRNO, "& _
"PRTYPECODE, Tprice, Stype, InvNum, UserID, CustomerCode, "& _
"CounterCode, StoreCode, StaffCode, Commision, Remark, AltCode, "& _
"RIReason, PRICECHG, SALPOINT, TNow, SEQNO, AuthID, Remark2, Shift, Shift_ID, VATPRICE, VATIN, PRICELVL,
GSTPRICE, GSTAmtR4 ) SELECT CreateDate, "& _
"PrdCode, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, "& _
"Discount, PRKEY, REGPRKEY, PRNO, PRTYPECODE, TPrice, Stype, "& _
sInvNum &","& sCascode &","& sCusCode &","& sCounter & _
","& sStore &","& StaffCode, Commision, Remark, AltCode,"& _
sRIReason &","& PRICECHG, SALPOINT, TNow, SEQNo, AuthID, CreditCardName,"& gShift &" as ShiftID, "&
gShiftKey &" as Shift_ID, VATPRICE - GSTDISCOUNT, VATIN, PRICELVL, GSTPRICE, GSTAmtR4 FROM Sales WHERE "& _
"SType <> '00';"
"
sRIReason &","& PRICECHG, SALPOINT, TNow, SEQNo, AuthID, CreditCardName,"& gShift &" as ShiftID, "&
gShiftKey &" as Shift_ID, VATPRICE - GSTDISCOUNT, VATIN, PRICELVL, round(VATPRICE-TPRICE-(ITEMDISCGST * iif( qty <
0, -1, 1 ) ), "& inGSTDecimal &") FROM Sales WHERE "& _

dbPOS.Execute sSQL2, dbFailOnError

' Call AddToLog(sInvNum, False, "TSALES_2")

sDesc = "POS Invoice No = "& sInvNum
sTranType = "C"

'sSQL2 = "INSERT INTO AR (CreateDate, TransDate, StoreCode, CounterCode, InvNum, CustomerCode, Amount, ARDesc,
TranType, Remark ) SELECT CreateDate,"& Date &","& sStore &","& sCounter &","& sInvNum &","& sCusCode &","& TPrice * -1 ,
"& sDesc &","& sTranType &","& Remark FROM Sales WHERE SType = '99';"
dbPOS.Execute sSQL2

''' DBEngine.Idle dbRefreshCache

```

```

' If bOnline = True And bOnLineUpdate = True Then
'     UpdateTranPOS
' End If

If bSecondPayment = True Then

Else
    sCusDisp1 = "CHANGE "& Right(Space(10) & gMoneyPrefix &""& Format(stCash - Me.lblTotal2, "###,##0.00"), 13) &
Space(20)
    sCusDisp2 = Space(5) & "THANK YOU"& Space(20)
End If
CustomerDisplay

' Call AddToLog(sInvNum, False, "DISPLAY")

If dTotal <> 0 Then
'     App.LogEvent "Opening Drawer...", vbLogEventTypeInformation
        lblStatus.Caption = "Opening Drawer..."

        OpenDrawer
'     Call AddToLog(sInvNum, False, "OP_DRAWER")

End If

' GET GST
Dim dbGSTLess As Double
Dim dbGSTAmt As Double
Dim dbGSTOut As Double

dbGSTLess = 0
dbGSTAmt = 0
dbGSTOut = 0

" Set rst11 = dbPOS.OpenRecordset("SELECT SUM(TPRICE) as TTPRICE FROM SALES WHERE STYPE IN ( '92', '98', 'C1',
' C2' ) ", dbOpenForwardOnly, dbReadOnly)
Set rst11 = dbPOS.OpenRecordset("SELECT SUM(GSTPRICE) as TTPRICE FROM SALES WHERE STYPE IN ( '92' ) ",
dbOpenForwardOnly, dbReadOnly)
If Not rst11.EOF Then
    dbGSTLess = Abs(If(IsNull(rst11.Fields("TTPRICE")), 0, rst11.Fields("TTPRICE")))
End If
rst11.Close

If bGSTDeploy = True Then

    Set rst11 = dbPOS.OpenRecordset("SELECT VATIN, SUM(GSTPrice) as TTPRICE FROM SALES WHERE VATIN <> "
AND STYPE = '00' GROUP BY VATIN", dbOpenForwardOnly, dbReadOnly)
    If Not rst11.EOF Then

        lblStatus.Caption = "Inserting Gov. Tax..."

        Set rst01 = dbPOS.OpenRecordset("TSALES", dbOpenDynaset, dbAppendOnly, dbOptimistic)
        Do While Not rst11.EOF

            App.LogEvent "Inserting Gov. Tax...", vbLogEventTypeInformation
            dbGSTOut = If(IsNull(rst11.Fields("TTPRICE")), 0, rst11.Fields("TTPRICE"))
            If rst11.Fields("VATIN") = "SR" Then
                dbGSTOut = dbGSTOut - dbGSTLess
            End If

            With rst01
                .AddNew

```

```

.Fields("CREATEDATE") = Date
.Fields("PrdCode") = "GST-" & rst11.Fields("VATIN")
.Fields("AltCode") = "GST-" & rst11.Fields("VATIN")
.Fields("PrdName") = "GST"
.Fields("Qty") = 1
.Fields("Cost") = 0.01
.Fields("OrgPrice") = dbGSTOut
.Fields("Price") = dbGSTOut
.Fields("Discount") = 0
.Fields("PRTYPECODE") = "01"
.Fields("RegPrice") = dbGSTOut
.Fields("TPrice") = dbGSTOut
.Fields("SType") = "00"
.Fields("InvNum") = sInvNum
.Fields("UserID") = sCascode
.Fields("CustomerCode") = sCusCode
.Fields("CounterCode") = sCounter
.Fields("StoreCode") = sStore
.Fields("SALPOINT") = 0
.Fields("TNow") = Now
.Fields("VATIN") = ""
If rst11.Fields("VATIN") = "SR" Then
'$
.Fields("VATPRICE") = If(IsNull(rst11.Fields("TTPRICE")), 0, Format(rst11.Fields("TTPRICE") -
dbGSTLess, "0.00" & If(inGSTMethod = 0, "00", "")))
.Fields("VATPRICE") = If(IsNull(rst11.Fields("TTPRICE")), 0, Format(rst11.Fields("TTPRICE"),
"0.00" & If(inGSTMethod = 0, "00", "")))
Elseif rst11.Fields("VATIN") = "ZR" Then
.Fields("VATPRICE") = 0
Else
.Fields("VATPRICE") = If(IsNull(rst11.Fields("TTPRICE")), 0, Format(rst11.Fields("TTPRICE"),
"0.00"))
End If
.Fields("GSTPRICE") = 0
.Fields("SHIFT") = gShift
.Fields("SHIFT_ID") = gShiftKey
.Update
End With

dbGSTAmt = dbGSTAmt + If(IsNull(rst11.Fields("TTPRICE")), 0, rst11.Fields("TTPRICE")) - dbGSTLess

rst11.MoveNext
Loop

rst01.Close
End If
rst11.Close

' Call AddToLog(sInvNum, False, "GOVTAX")

End If

' App.LogEvent "Clearing Temporary Storage...", vbLogEventTypeInformation
lblStatus.Caption = "Clearing Temporary Storage..."

sSQL3 = "DELETE FROM SALES"
dbPOS.Execute sSQL3

' Call AddToLog(sInvNum, False, "CLEARTMP")

Me.cmdOK.Enabled = False

```

```

' App.LogEvent "Inserting To InvFooter...", vbLogEventTypeInformation
lblStatus.Caption = "Inserting To InvFooter..."

inNum = 1
Set rst11 = dbPOS.OpenRecordset("SELECT TOP 1 INVNUM, SECTION FROM INVFOOTER ORDER BY INVNUM DESC",
dbOpenForwardOnly, dbReadOnly)
If Not rst11.EOF Then
    inNum = If(IsNull(rst11!Section), 1, rst11!Section)
End If
rst11.Close

sSQL11 = "Select * from INVFOOTER "
Set rst11 = dbPOS.OpenRecordset("INVFOOTER", dbOpenDynaset, dbAppendOnly, dbOptimistic)
rst11.AddNew
rst11!InvNum = sInvNum

If bSecondPayment = True Then
    rst11!Cash = CDbl(lblTotal2)
    If CDbl(lblVar4.Caption) < 0 Then
        rst11!Cash = Round(CDbl(lblVar3.Caption), 2)
    Else
        rst11!Cash = Round(CDbl(lblVar3.Caption) + (CDbl(lblVar4.Caption) / CDbl(lblVar3.Tag)), 2)
    End If

    rst11!Change = rst11!Cash - CDbl(lblVar4.Tag)
    rst11!Var3 = CDbl(lblVar3.Tag)

    rst11!Var4 = CDbl(lblVar3.Caption)
    rst11!Var5 = CDbl(lblVar2.Tag)
    rst11!Var6 = CDbl(lblVar4.Caption)
    rst11!Var7 = CDbl(lblchange2.Caption)

Else
    rst11!Cash = If(stCash = "", 0, stCash)
    ' CDbl(Me.txtCash.Text)
    rst11!Change = CDbl(Me.lblchange2.Caption)
End If
If CDbl(FrmMain.lblTDiscount.Caption) > 0 Then
    rst11!TDisc = CDbl(FrmMain.lblTDiscount.Caption)
End If
rst11!CREATEDATE = Date
rst11!Section = inNum

rst11!ExtraChange1 = CDbl(Me.lblExtraChange1.Caption)
rst11!ExtraChange2 = CDbl(Me.lblExtraChange2.Caption)
rst11!Var1 = CDbl(Me.lblVar1.Caption)
rst11!Var2 = CDbl(Me.lblVar2.Caption)
rst11!GST = dbGSTAmt

rst11.Update

' Call AddToLog(sInvNum, False, "INVFOOTER")

rst11.Close
Set rst11 = Nothing

' rst.Close
' Set rst = Nothing

If sPrnType = "1" Then

```

```

        Sleep dUSBDelay

'        Call AddToLog(sInvNum, False, "USBDELAY")

End If

If sPrnType = "4" Then

    PrnA4Paper
    Elseif sPrnType = "X" Then

        Dim YPos As Single
        Dim stHTMLFile As String
        ""    Me.FontBold = True

        ' Using CodeB
        YPos = GenerateCode128(CStr(sInvNum), 20, 40, 2)

        ' Using CodeC (Notice that the string is much longer than previous, but actual output is shorter)
        ""    YPos = GenerateCode128("123456789012345678901234567890", 10, YPos + 55, 1)

        SavePicture Me.picBarCode.Image, App.Path &"\Code128.bmp"
        ""    SavePicture Me.picBarCode.Image, App.Path &"\Code128.bmp"

        PrintXHTML CStr(sInvNum)

        stHTMLFile = App.Path &"\receipt.html"

        If Dir(stHTMLFile, vbArchive) <>" Then

            PrintXHTMLPage stHTMLFile

        End If

    Elseif (sPrnType = "1" Or sPrnType = "2" Or sPrnType = "5" Or sPrnType = "6") And bPrinterOnOff = True Then

        'Temporary Remove

'        App.LogEvent "Printing Receipt Section...", vbLogEventTypeInformation

        lblStatus.Caption = "Printing Receipt Section..."

        PrnHeader

'        Call AddToLog(sInvNum, False, "PRN_HEADER")

        PrnDetail

'        Call AddToLog(sInvNum, False, "PRN_DETAIL")

        PrnFooter

'        Call AddToLog(sInvNum, False, "PRN_FOOTER")

        PrnPOSReceipt1

'        Call AddToLog(sInvNum, False, "PRN_RECEIPT1")

        PrnPOSReceipt2

'        Call AddToLog(sInvNum, False, "PRN_RECEIPT2")

```

PrnCredSalesSignature

```
'          Call AddToLog(sInvNum, False, "PRN_SIGNATURE")

          PrnClos
          sCusCode = ""

End If
'If bOnline = True Then PrintCert

'  App.LogEvent "Updating Last Receipt Info...", vbLogEventTypeWarning
lblStatus.Caption = "Updating Last Receipt Info..."
"    DoEvents

WritePrivateProfileString "Receipt", "LastInvNo", CStr(sInvNum), App.Path &"\ "& INIFILE

'  Call AddToLog(sInvNum, False, "WRITEINI")

If bOnline = True And bOnLineUpdate = True Then

'      App.LogEvent "Updating Sales To Server...", vbLogEventTypeInformation

      lblStatus.Caption = "Updating Sales To Server..."
      "        DoEvents

        If bRunActiveX = True Then
            CallActiveX
        Else
            UpdateTranPOS
        End If

'      Call AddToLog(sInvNum, False, "UPD_SERVER")
End If

'  App.LogEvent "Writing To Text File...", vbLogEventTypeInformation
lblStatus.Caption = "Writing To Text File..."
WriteToText

'  Call AddToLog(sInvNum, False, "DST")

FrmMain.datSales.Refresh
sCusCode = ""
sCusName = ""
sCusUID = ""
FrmMain.lblTPrice = 0
FrmMain.lblQty = 0
FrmMain.lblTDiscount = 0
FrmMain.lblPrdGST = 0
FrmMain.lblTGST = 0
FrmMain.lblCustomer.Caption = sCusCode
FrmMain.lblCustomer.Tag = ""
FrmMain.lblCustomer2.Caption = sCusName
FrmMain.lblCreditLimit.Caption = ""
FrmMain.lblBalCreditLimit.Caption = ""
FrmMain.lblLastItem.Caption = ""
FrmMain.lblLastItem.Visible = False

'  App.LogEvent "Clearing Suspend Info...", vbLogEventTypeInformation
lblStatus.Caption = "Clearing Suspend Info..."

sSQL12 = "DELETE * FROM SUSPEND WHERE SNum = "& sTmpSNum
```



```

dbPOS.Execute sSQL12

'   Call AddToLog(sInvNum, False, "CLEAR_SUSP")

'   App.LogEvent "Clearing Promotion 3 Status...", vbLogEventTypeInformation
    lblStatus.Caption = "Clearing Promotion 3 Status..."

    dbPOS.Execute "UPDATE PROMO_M3 SET TRX_OCCUR = 0, GRP_AMT_OCCUR = 0, COND_QTY_OCCUR = 0,
OFFER_LIMIT_OCCUR = 0"

    dbPOS.Execute "UPDATE PROMO_T3 SET CURR_QTY = 0"

'   Call AddToLog(sInvNum, False, "PRM3")

'   App.StartLogging stLogFile, 1

sTmpSNum = 0
dTPrice = 0
dTQty = 0
bTDDiscount = 0
bTGSTDiscount = 0
Me.cmdOK.Enabled = True
bSalesReturn = False
sRemark = ""
sRIReason = ""
bCash = True
dStaffCode = ""
sStaffName = ""
dCommision = 0
dStaffPurchID = ""
bPrintA4 = False

If bSendToPenefit = True And iPenefit = True Then
    Dim stTranID As String

    stTranID = ExtProgramRet()

    If stTranID <> "" Then
        dbPOS.Execute "UPDATE PROPOINT SET TRANID = "& stTranID &" WHERE InvNum = "& sInvNum

        If bOnline = True Then
            SQLConn.Execute "UPDATE PROPOINT SET TRANID = "& stTranID &" WHERE InvNum = "& sInvNum &" AND
COUNTERCODE = "& sCounter &" "
        End If

    End If

End If

End If

'   If Dir(stLogFile) <> "" Then           ' End normally just kill it
'       Kill stLogFile
'   End If
FrmMain.Timer1.Enabled = True

Unload Me

Exit Sub

LocalErr:

gMBox.MessageBox Err.Number & " : "& Err.Description, isCritical, [Ok Only], "Error"

```

End Sub

Sub PrnA4Paper()

Dim i As Integer

With FrmMain.CrystalReport1

.ReportFileName = App.Path & "\Report\Inv001.rpt"

For i = 0 To .RetrieveDataFiles - 1

.DataFiles(i) = App.Path & "\POS.mdb"

Next i

.Formulas(0) = "Cash= "& Me.txtCash.Text &"" "

.Formulas(1) = "ChangeDue= "& Me.lblchange2.Caption &"" "

" .Formulas(2) = "StaffN= "& sStaffName &"" "

" .Formulas(2) = "TPrice="& Me.lblTotalValue &""

.SelectionFormula = "{TSales.InvNum} = "& sInvNum &""

"" .Destination = crptToWindow

.Formulas(3) = "GSTEnable="& If(bGSTDeploy = True, "Yes", "No") &""

' outstanding for different type of GST

.Destination = crptToPrinter

"" .WindowState = crptMaximized

""

"" .WindowShowPrintBtn = True

"" .WindowShowPrintSetupBtn = True

"" .WindowShowExportBtn = True

"" .WindowTitle = "Invoice Preview"

.Action = 1

End With

End Sub

Sub PrnHeader()

Dim sSQL1 As String, sSQL2 As String, sSQL3 As String

Dim rst1 As Recordset, rst2 As Recordset, rst3 As Recordset

On Error GoTo errtn

sSQL1 = "Select * from Store;"

Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)

If Not rst1.EOF Then

'sHeader = rst1!StoreName

'Prn_HeaderLine

'sHeader = rst1!Address1

'Prn_HeaderLine

'sHeader = rst1!Address2

'Prn_HeaderLine

'sHeader = rst1!Address3

'Prn_HeaderLine

'sHeader = rst1!Zip &""& rst1!State

'Prn_HeaderLine

```

'sHeader = "Tel: "& rst1!Telephone1 &" / Fax: "& rst1!Fax1
'Prn_HeaderLine
'Printer.Print POS.txt
'Printer.FontName = "Printer 17cpi"
'Printer.FontBold = True

stWrittenData = ""

If sPrnType = "1" Or sPrnType = "6" Then

    Set Objfso = CreateObject("scripting.filesystemobject")
    Set ObjStream = Objfso.OpenTextFile(App.Path & "\PosInv.txt", ForWriting, True)

ElseIf sPrnType = "2" Or sPrnType = "5" Then
    If sPOSTYPE = "2" Then
        Open "Com1" For Output As #1
    Else
        Open sParallelPort For Output As #1
    End If
End If

""    If bFirstTimePrintHeader Then
        If Not IsNull(rst1!StoreName) And Trim(rst1!StoreName) <>"" Then
            sHeader = rst1!StoreName
            Prn_HeaderLine2
        End If

        If Not IsNull(rst1!compy_reg) And Trim(rst1!compy_reg) <>"" Then
            sHeader = rst1!compy_reg
            Prn_HeaderLine
        End If

        If Not IsNull(rst1!Address1) And Trim(rst1!Address1) <>"" Then
            sHeader = rst1!Address1
            Prn_HeaderLine
        End If

        If Not IsNull(rst1!address2) And Trim(rst1!address2) <>"" Then
            sHeader = rst1!address2
            Prn_HeaderLine
        End If

        If Not IsNull(rst1!Address3) And Trim(rst1!Address3) <>"" Then
            sHeader = rst1!Address3
            Prn_HeaderLine
        End If

        If Not IsNull(rst1!Zip) Or Not IsNull(rst1!State) Then
            sHeader = rst1!Zip &""& rst1!State
            Prn_HeaderLine
        End If

        If Not IsNull(rst1!TELEPHONE1) Then
            sHeader = rst1!TELAREA1 &"-"& rst1!TELEPHONE1
            Prn_HeaderLine
        End If

        If Not IsNull(rst1!VATNO) And Trim$(rst1!VATNO &"" ) <>"" Then

'            If bGSTDisable Then
'                Else
'                    sHeader = "SST Reg. No: "& rst1!VATNO
'                    Prn_HeaderLine

```

```

        End If
    End If

    bFirstTimePrintHeader = False
End If

If gFTI(1) <>"" Then
    sHeader = ""
    Prn_HeaderLine

    sHeader = String$(12, "-") & "Full Tax Invoice" & String$(12, "-")
    Prn_HeaderLine

    sHeader = gFTI(1)
    Prn_HeaderLine

    If gFTI(2) <>"" Then
        sHeader = gFTI(2)
        Prn_HeaderLine
    End If

    sHeader = gFTI(3)
    Prn_HeaderLine

    If gFTI(4) <>"" Then
        sHeader = gFTI(4)
        Prn_HeaderLine
    End If

    If gFTI(5) <>"" Then
        sHeader = gFTI(5)
        Prn_HeaderLine
    End If

End If

sSQL2 = "Select * from TSales where InvNum = "& sInvNum &""
sSQL2 = sSQL2 & "And sType = '00' "
sSQL2 = sSQL2 & "order by Audit_No,"
Set rst2 = dbPOS.OpenRecordset(sSQL2, dbOpenForwardOnly, dbReadOnly)
If Not rst2.EOF Then

    If rst2!RIREASON <>"" Then
        sHeader = ""
        Prn_DetailLine
        If sPrnType = "5" Then
            sHeader = "***** Sales Return *****"
        Else
            sHeader = "***** Sales Return *****"
        End If

        Prn_DetailLine

        'ObjStream.WriteLine ""
        'ObjStream.WriteLine "***** Sales Return *****"

        sSQL3 = "Select * from RIREASON where RIREASONCODE = "& rst2!RIREASON &""
        Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenForwardOnly, dbReadOnly)
        If Not rst3.EOF Then
            sHeader = "Reason: "& rst3!RIREASONDESC
            Prn_DetailLine
            'ObjStream.WriteLine "Reason: "& rst3!RIREASONDESC
        End If
    End If

```

```

        rst3.Close
        Set rst3 = Nothing
    End If
End If
rst2.Close
Set rst2 = Nothing
'ObjStream.WriteLine "Tel: "& rst1!TelArea1 &"-"& rst1!Telephone1 &" / "& rst1!TelArea2 &"-"& rst1!Telephone2
'ObjStream.WriteLine "Fax: "& rst1!FaxArea1 &"-"& rst1!Fax1 &" / "& rst1!FaxArea2 &"-"& rst1!Fax2

sHeader = String$(If(sPrnType = "5", ReceiptWidth, 40), "=")
Prn_DetailLine      ' remark for mummycare
If sPrnType = "5" Then
    sHeader = "Product Alt Code      Staff"
    Prn_DetailLine
    sHeader = "      Qty      Price      Amount"
Else
    If inPrnType = 0 Or inPrnType = 3 Then

        sHeader = "PLU      Qty      "& If(bUseAltCode = True, "", "Price") &"      Amount("& gMoneyPrefix &")"
        Prn_DetailLine

        sHeader = "Product      "& If(bGSTDeploy = True And bGSTDisable = False, "GST Code",
Space$(8))
        Elseif inPrnType = 1 Or inPrnType = 2 Then
            sHeader = "      Qty Product      Price      Amount("& gMoneyPrefix &")GST"

        Elseif inPrnType = 5 Then
            sHeader = "PLU"& Space$(29) & If(bGSTDeploy = True And bGSTDisable = False, "GST Code", Space$(8))
            Prn_DetailLine

            sHeader = "Product"
            Prn_DetailLine

            '
            12345678..1234567890.2345678901234567890
            sHeader = "Qty      U/Price      Total"
        End If
    End If

    If bUseAltCode = True And inPrnType <> 5 Then
        sHeader = Replace(sHeader, "Price", "")
    End If

    If gWPMMethod = 2 And inPnType <> 2 Then
        sHeader = Replace(sHeader, " Qty ", " Qty")
    End If

    Prn_DetailLine
    sHeader = String$(If(sPrnType = "5", ReceiptWidth, 40), "=")
    Prn_DetailLine
    'ObjStream.WriteLine "=====
    'ObjStream.WriteLine "Product      Qty      Price      Amount(RM)"
    'ObjStream.WriteLine "=====
End If
rst1.Close
Set rst1 = Nothing

errtn:
    If Err.Number = 75 Then Resume
End Sub
Sub Prn_HeaderLine()
Dim dTmpNum As Double
If sPrnType = "5" Then
    sHeader = Left$(sHeader & Space$(ReceiptWidth), ReceiptWidth)
    dTmpNum = Round(((ReceiptWidth - Len(Trim(sHeader))) / 2), 0)

```

```

ElseIf sPrnType = "6" Then
    dTmpNum = 0
Else
    dTmpNum = Round(((40 - Len(Trim(sHeader))) / 2), 0)
End If

If sPrnType = "1" Then
    ObjStream.WriteLine Space(dTmpNum) & sHeader
ElseIf sPrnType = "2" Or sPrnType = "5" Then
    'Printer.Font = "Arial"
    'Printer.FontSize = 8
    Print #1, Space$(dTmpNum) & Trim$(sHeader)
ElseIf sPrnType = "6" Then
    ObjStream.WriteLine sHeader
    stWrittenData = stWrittenData & sHeader & vbCrLf
End If
sHeader = ""
End Sub
Sub Prn_HeaderLine2()
Dim dTmpNum As Double
Dim stDoubleHeightOn As String
Dim stDoubleHeightOff As String

**If inPrinterModel = StarPrinter Then
    stDoubleHeightOn = PrinterControlPanel("DH", True)
    stDoubleHeightOff = PrinterControlPanel("DH", False)

**ElseIf inPrinterModel = EpsonPrinter Then
    stDoubleHeightOn = PrinterControlPanel("DH", True)
    stDoubleHeightOff = PrinterControlPanel("DH", False)
**End If

If sPrnType = "5" Then
    sHeader = Left$(sHeader & Space$(ReceiptWidth), ReceiptWidth)
    dTmpNum = Round(((ReceiptWidth - Len(Trim(sHeader))) / 2), 0)
ElseIf sPrnType = "6" Then
    dTmpNum = 0
Else
    dTmpNum = Round(((40 - Len(Trim(sHeader))) / 2), 0)
End If

If sPrnType = "1" Then
    ObjStream.WriteLine Space(dTmpNum) & stDoubleHeightOn & sHeader & stDoubleHeightOff
ElseIf sPrnType = "2" Then
    'Printer.Font = "Arial"
    'Printer.FontSize = 8
    Print #1, Space(dTmpNum) & stDoubleHeightOn & sHeader & stDoubleHeightOff
ElseIf sPrnType = "5" Then
    Print #1, Space$(dTmpNum) & Trim$(sHeader)
ElseIf sPrnType = "6" Then
    ObjStream.WriteLine Space$(dTmpNum) & stDoubleHeightOn & sHeader & stDoubleHeightOff
    stWrittenData = stWrittenData & Space$(dTmpNum) & stDoubleHeightOn & sHeader & stDoubleHeightOff & vbCrLf
End If
sHeader = ""
End Sub

Private Sub StarLeftAlign()

If sPrnType = "6" Then
    ObjStream.WriteLine Chr(&H1B) + Chr(&H1D) + Chr(&H61) + Chr(&H0)

```

```

End If

End Sub

Sub Prn_DetailLine()
If sPrnType = "1" Then
    ObjStream.WriteLine sHeader
ElseIf sPrnType = "2" Or sPrnType = "5" Then
    Print #1, sHeader
ElseIf sPrnType = "6" Then
    ObjStream.WriteLine "" & sHeader
    stWrittenData = stWrittenData & "" & sHeader & vbCrLf
End If

sHeader = ""
End Sub

Sub PrnDetail()
Dim sSQL1 As String, sSQL2 As String
Dim rst1 As Recordset, rst2 As Recordset
Dim dCreditAmt As Double
Dim aDoubleHeight(0 To 1) As String
Dim stHdr As String

Dim dbGST_UnitPrice As Double
Dim rstChkRD As Recordset
Dim bPreprintRD As Boolean
Dim bPreprintTG As Boolean

On Error GoTo errtn

dPrnQty = 0
dPrnTPrice = 0
bTmpSR = False
sCusCode = ""

dbGST_UnitPrice = 0

sSQL1 = "Select * from TSales where InvNum = "& sInvNum &""
sSQL1 = sSQL1 & "And (sType = '00' OR sType = '04' OR Mid(sType,1,1) = 'C' ) "& IIf(gFTI(0) <> "", " AND STORECODE = 'GST@FTI' ", "")
sSQL1 = sSQL1 & " AND prdcode <> '9999998' "
sSQL1 = sSQL1 & "order by SEQNO;"
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)

If Not rst1.EOF Then
    Do While Not rst1.EOF

        If rst1!PrdCode <> "9999999" And Left$(rst1!PrdCode, 3) <> "GST" Then          ' if govt. tax don't print

            If rst1!RIREASON <> "" Then
                bTmpSR = True
            End If

            If rst1!CustomerCode <> "" Then
                sCusCode = rst1!CustomerCode
            End If

            If rst1!sType = "00" Then
                dPrnQty = dPrnQty + rst1!Qty
            End If
        End If
    Loop
End Sub

```

```

dbGST_UnitPrice = Round(rst1.Fields("GSTPRICE") / rst1.Fields("QTY"), 2)

'dPrnTPrice = dPrnTPrice + (rst1!OrgPrice * rst1!Qty)
If bUseAltCode = False Then
    If Len(rst1!ALTCODE) = 18 Then
        dPrnTPrice = dPrnTPrice + rst1!TPrice + rst1!DISCOUNT + rst1!GSTPrice
    Else
        dPrnTPrice = dPrnTPrice + Round(rst1!OrgPrice * rst1!Qty, inPriceRounding)
    End If
Else
    dPrnTPrice = dPrnTPrice + Round(rst1!TPrice + rst1!DISCOUNT + rst1!GSTPrice, inPriceRounding)
End If

'~~
dPrnTPrice = dPrnTPrice + rst1!GSTPrice

"
sHeader = Mid(rst1!AltCode & Space(18), 1, 13) & Space(2) & Right(" " & Format(rst1!Qty, "###0"), 4) & Space(1)
& Right(Space(8) & Format(rst1!OrgPrice, "##,##0.00"), 8) & Space(1) & Right(Space(11) & Format(rst1!OrgPrice * rst1!Qty,
"###,##0.00"), 11)

"
sHeader = Mid(If(rst1!sType = "C9", rst1!AltCode, rst1!PrdName) & Space(40), 1, 14) & Space(1) & Right(" " &
If(rst1!sType = "C9", "", Format(rst1!Qty, "###0")), 4) & Space(1) & Right(Space(8) & Format(rst1!OrgPrice, "##,##0.00"), 8) &
Space(1) & Right(Space(11) & Format(rst1!OrgPrice * rst1!Qty, "###,##0.00"), 11)

If inPrnType = 0 Then
    ' reprint
    If sPrnType = "5" Then
        sHeader = Mid(If(rst1!PrdCode = "9999998", "****", rst1!PrdCode) & Space$(8), 1, 8) &
Mid$(rst1!ALTCODE & Space$(16), 1, 16) & Mid$(rst1!STAFFCODE & Space$(8), 1, 8)
        Prn_DetailLine

        sHeader = "@" & Right(If(rst1!sType = "C9", Space$(8), Space$(8) & Format(rst1!Qty, "#0.000")), 8) &
Space(2) & Right(Space(10) & Format(rst1!OrgPrice, "##,##0.00"), 10) & Space(1) & If(rst1!Qty * rst1!OrgPrice = 0 And rst1!TPrice
= 0 And Left$(rst1!PrdCode, 4) <>"GST-" And rst1!VATPrice = 0, Space(2) & "*** FOC ***", Right(Space(10) &
Format(Round(rst1!OrgPrice * rst1!Qty, inPriceRounding), "###,##0.00"), 10))

    Else
        If bUseAltCode = False Then
            If Len(rst1!ALTCODE) = 18 Then
                sHeader = Mid(If(rst1!sType = "C9", rst1!ALTCODE, If(rst1!PrdCode = "9999998", "****",
rst1!ALTCODE)) & Space(40), 1, 13) & Space(0) & Right(" " & If(rst1!sType = "C9", "", Format(rst1!Qty, "###0.000")), 7) & Space(1) &
Right(Space(8) & Format(rst1!OrgPrice, "##,##0.00"), 8) & Space(1) & If(rst1!Qty * rst1!OrgPrice = 0 And rst1!TPrice = 0 And
Left$(rst1!PrdCode, 4) <>"GST-" And rst1!VATPrice = 0, Space(2) & "*** FOC ***", Right(Space(10) & Format(rst1!OrgPrice * rst1!Qty,
"###,##0.00"), 10))
            Else
                sHeader = Mid(If(rst1!sType = "C9", rst1!ALTCODE, If(rst1!PrdCode = "9999998", "****",
rst1!ALTCODE)) & Space(40), 1, 13) & Space(0) & Right(" " & If(rst1!sType = "C9", "", Format(rst1!Qty, "###0.000")), 7) & Space(1) &
Right(Space(8) & Format(If(bShowMemberDiscount = True, rst1!OrgPrice, rst1!VATPrice / rst1!Qty), "##,##0.00"), 8) & Space(1) &
If(rst1!Qty * rst1!OrgPrice = 0 And rst1!TPrice = 0 And Left$(rst1!PrdCode, 4) <>"GST-" And rst1!VATPrice = 0, Space(1) & "*** FOC
***", Right(Space(10) & Format(Round(If(bShowMemberDiscount = True, rst1!OrgPrice * rst1!Qty, rst1!VATPrice), inPriceRounding),
"###,##0.00"), 10))
            End If
        Else
            If gWPMethod = 1 Then
                sHeader = Mid(If(rst1!sType = "C9", rst1!ALTCODE, If(rst1!PrdCode = "9999998", "****",
rst1!ALTCODE)) & Space(40), 1, 13) & Space(0) & Right(" " & If(rst1!sType = "C9", "", Format(rst1!Qty, "###0.000")), 7) & Space(1) &
Space(8) & Space(1) & If(rst1!Qty * rst1!OrgPrice = 0 And Left$(rst1!PrdCode, 4) <>"GST-" And rst1!VATPrice = 0, Space(2) & "***
FOC ***", Right(Space(10) & Format(rst1!OrgPrice * rst1!Qty, "###,##0.00"), 10))
            Else
                sHeader = Mid(If(rst1!sType = "C9", rst1!ALTCODE, If(rst1!PrdCode = "9999998", "****",
rst1!ALTCODE)) & Space(40), 1, 13) & Space(0) & Right(" " & If(rst1!sType = "C9", "", Format(rst1!Qty, "###0.000")), 7) & Space(1) &
Space(8) & Space(1) & If(rst1!Qty * rst1!OrgPrice = 0 And Left$(rst1!PrdCode, 4) <>"GST-" And rst1!VATPrice = 0, Space(2) & "***
FOC ***", Right(Space(10) & Format(rst1!OrgPrice * rst1!Qty, "###,##0.00"), 10))
            End If
        End If
    End If
End If

```



```

        End If

        sHeader = Mid(If(rst1!sType = "C9", rst1!ALTCODE, If(rst1!PrdCode = "9999998", "****",
rst1!ALTCODE)) & Space(40), 1, 13) & Space(0) & Right(""& If(rst1!sType = "C9", "", Format(rst1!Qty, "##0.00")), 6) & Space(1) &
Space(8) & Space(1) & If(rst1!Qty * rst1!OrgPrice = 0 And rst1!TPrice = 0, Space(2) & "*** FOC ***", Right(Space(11) &
Format(Round(rst1!TPrice, inPriceRounding), "###,##0.00"), 11))
        End If

        If rst1!sType = "C9" And bShowMemberDiscount = True Then
            Prn_DetailLine
        ElseIf rst1!sType = "C9" And bShowMemberDiscount = False Then

        Else
            Prn_DetailLine
        End If

        If rst1!STAFFCODE & "" <> "" Then
            sHeader = Mid(PNameGST(rst1!PrdName, rst1!VATIN & "") & Space(30), 1, 30) & "" &
Mid(rst1!STAFFCODE & Space(9), 1, 9)
        Else
            sHeader = Mid(PNameGST(rst1!PrdName, rst1!VATIN & "") & Space(40), 1, 40)
        End If

        Prn_DetailLine

        If bUniCode = True Then
            sHeader = "/" & rst1.Fields("PrdCode")
        End If

        sHeader = GetExtName(rst1!PrdCode)

    End If

ElseIf inPrnType = 1 Then
    If sPrnType = "5" Then
        sHeader = Mid(If(rst1!PrdCode = "9999998", "****", rst1!PrdCode) & Space$(8), 1, 8) &
Mid$(rst1!ALTCODE & Space$(16), 1, 16) & Mid$(rst1!STAFFCODE & Space$(8), 1, 8)
        Prn_DetailLine

        sHeader = "@" & Right(If(rst1!sType = "C9", Space$(8), Space$(8) & Format(rst1!Qty, "#0.00")), 8) &
Space(2) & Right(Space(10) & Format(rst1!OrgPrice, "##,##0.00"), 10) & Space(1) & If(rst1!Qty * rst1!OrgPrice = 0 And rst1!TPrice
= 0 And Left$(rst1!PrdCode, 4) <> "GST-" And rst1!VATPrice = 0, Space(2) & "*** FOC ***", Right(Space(10) &
Format(Round(rst1!OrgPrice * rst1!Qty, inPriceRounding), "###,##0.00"), 10))

    Else
        If bUseAltCode = False Then
            If Len(rst1!ALTCODE) = 18 Then
                sHeader = Right(""& If(rst1!sType = "C9", "", Format(rst1!Qty, "#####0")), 5) & Space(1) &
Mid(PNameGST(rst1!PrdName, rst1!VATIN & "") & Space(40), 1, 13) & Space(1) & Right(Space(8) & Format(rst1!OrgPrice,
"##,##0.00"), 8) & Space(1) & Right(Space(11) & Format(rst1!OrgPrice * rst1!Qty, "###,##0.00"), 11)
            Else
                sHeader = Right(""& If(rst1!sType = "C9", "", Format(rst1!Qty, "#####0")), 5) & Space(1) &
Mid(PNameGST(rst1!PrdName, rst1!VATIN & "") & Space(40), 1, 13) & Space(1) & Right(Space(8) &
Format(If(bShowMemberDiscount = True, rst1!OrgPrice, rst1!VATPrice / rst1!Qty), "##,##0.00"), 8) & Space(1) & Right(Space(11)
& Format(Round(If(bShowMemberDiscount = True, rst1!OrgPrice * rst1!Qty, rst1!VATPrice), inPriceRounding), "###,##0.00"), 11)
            End If
        Else
            sHeader = Right(""& If(rst1!sType = "C9", "", Format(rst1!Qty, "#####0")), 5) & Space(1) &
Mid(PNameGST(rst1!PrdName, rst1!VATIN & "") & Space(40), 1, 13) & Space(1) & Space(8) & Space(1) & Right(Space(11) &
Format(rst1!OrgPrice * rst1!Qty, "###,##0.00"), 11)
        End If
    End If
End If

```

```

Elseif inPrnType = 2 Then
    If sPrnType = "5" Then        ' unknown option
        sHeader = Mid$(If(rst1!PrdCode = "9999998", "*****", rst1!PrdCode) & Space$(8), 1, 8) &
        Mid$(rst1!ALTCODE & Space$(16), 1, 16) & Mid$(rst1!STAFFCODE & Space$(8), 1, 8)
        Prn_DetailLine

        sHeader = "@" & Right(If(rst1!sType = "C9", Space$(8), Space$(8) & Format(rst1!Qty, "#0.00")), 8) &
        Space(2) & Right(Space(10) & Format(rst1!OrgPrice, "###,###0.00"), 10) & Space(1) & If(rst1!Qty * rst1!OrgPrice = 0 And rst1!TPrice
        = 0 And Left$(rst1!PrdCode, 4) <>"GST-" And rst1!VATPrice = 0, Space(2) & "*** FOC ***", Right(Space(10) &
        Format(Round(rst1!OrgPrice * rst1!Qty, inPriceRounding), "###,###0.00"), 10))

    Else
        If rst1!Qty = 1 Then
            If bUseAltCode = False Then
                If Len(rst1!ALTCODE) = 18 Then
                    sHeader = Right("" & If(rst1!sType = "C9", "", Format(rst1!Qty, "###0.00")), 5) & Space(1)
                    & Mid(PNameGST(rst1!PrdName, rst1!VATIN & "")) & Space(40), 1, 18) & Space(1) & Right(Space(11) & Format(rst1!OrgPrice *
                    rst1!Qty, "###,###0.00"), 11) & Space$(1) & Left$(If(bGSTDeploy = True And bGSTDisable = False, rst1!VATIN, "") & Space$(2), 2)
                Else
                    sHeader = Right("" & If(rst1!sType = "C9", "", Format(rst1!Qty, "###0.00")), 5) & Space(1)
                    & Mid(PNameGST(rst1!PrdName, rst1!VATIN & "")) & Space(40), 1, 18) & Space(1) & Right(Space(11) &
                    Format(Round(If(bShowMemberDiscount = True, rst1!OrgPrice * rst1!Qty, rst1!VATPrice), inPriceRounding), "###,###0.00"), 11) &
                    Space$(1) & Left$(If(bGSTDeploy = True And bGSTDisable = False, rst1!VATIN, "") & Space$(2), 2)
                End If
            Else
                sHeader = Right("" & If(rst1!sType = "C9", "", Format(rst1!Qty, "###0.00")), 5) & Space(1) &
                Mid(PNameGST(rst1!PrdName, rst1!VATIN & "")) & Space(40), 1, 18) & Space(1) & Right(Space(11) & Format(Round(rst1!VATPrice,
                inPriceRounding), "###,###0.00"), 11) & Space$(1) & Left$(If(bGSTDeploy = True And bGSTDisable = False, rst1!VATIN, "") &
                Space$(2), 2)
            End If
        Else
            If bUseAltCode = False Then
                If Len(rst1!ALTCODE) = 18 Then
                    sHeader = Right("" & If(rst1!sType = "C9", "", Format(rst1!Qty, "###0.00")), 5) &
                    Space(1) & Mid(PNameGST(rst1!PrdName, rst1!VATIN & "")) & Space(40), 1, 9) & Space(1) & Right(Space(8) &
                    Format(rst1!OrgPrice, "###,###0.00"), 8) & Space(1) & Right(Space(11) & Format(rst1!VATPrice, "###,###0.00"), 11) & Space$(1) &
                    Left$(If(bGSTDeploy = True And bGSTDisable = False, rst1!VATIN, "") & Space$(2), 2)
                Else
                    sHeader = Right("" & If(rst1!sType = "C9", "", Format(rst1!Qty, "###0.00")), 5) &
                    Space(1) & Mid(PNameGST(rst1!PrdName, rst1!VATIN & "")) & Space(40), 1, 9) & Space(1) & Right(Space(8) &
                    Format(If(bShowMemberDiscount = True, rst1!OrgPrice, rst1!VATPrice / rst1!Qty), "###,###0.00"), 8) & Space(1) & Right(Space(11)
                    & Format(Round(If(bShowMemberDiscount = True, rst1!OrgPrice * rst1!Qty, rst1!VATPrice), inPriceRounding), "###,###0.00"), 11) &
                    Space$(1) & Left$(If(bGSTDeploy = True And bGSTDisable = False, rst1!VATIN, "") & Space$(2), 2)
                End If
            Else
                sHeader = Right("" & If(rst1!sType = "C9", "", Format(rst1!Qty, "###0.00")), 5) & Space(1) &
                Mid(PNameGST(rst1!PrdName, rst1!VATIN & "")) & Space(40), 1, 9) & Space(1) & Space(8) & Space(1) & Right(Space(11) &
                Format(Round(rst1!VATPrice, inPriceRounding), "###,###0.00"), 11) & Space$(1) & Left$(If(bGSTDeploy = True And bGSTDisable
                = False, rst1!VATIN, "") & Space$(2), 2)
            End If
        End If
    End If
End If

' original
Elseif inPrnType = 3 Then
    If sPrnType = "5" Then
        sHeader = "@" & Right(If(rst1!sType = "C9", Space$(8), Space$(8) & Format(rst1!Qty, "#0.000")), 8) &
        Space(2) & Right(Space(10) & Format(rst1!OrgPrice, "###,###0.00"), 10) & Space(1) & If(rst1!Qty * rst1!OrgPrice = 0 And rst1!TPrice
        = 0 And Left$(rst1!PrdCode, 4) <>"GST-" And rst1!VATPrice = 0, Space(2) & "*** FOC ***", Right(Space(9) &
        Format(Round(rst1!OrgPrice * rst1!Qty, inPriceRounding), "###,###0.00"), 9))
        Prn_DetailLine

        sHeader = Mid$(If(rst1!PrdCode = "9999998", "*****", rst1!PrdCode) & Space$(8), 1, 8) &
        Mid$(rst1!ALTCODE & Space$(16), 1, 16) & Mid$(rst1!STAFFCODE & Space$(8), 1, 8)

```

```

Else
    If rst1!STAFFCODE &""<>"" Then
        sHeader = Mid(PNameGST(rst1!PrdName, rst1!VATIN &"")) & Space(30), 1, 30) &""&
Mid(rst1!STAFFCODE & Space(9), 1, 9)
    Else
        sHeader = Mid(PNameGST(rst1!PrdName, rst1!VATIN &"")) & Space(40), 1, 40)
    End If
    If rst1!sType = "C9" Then
        If bShowMemberDiscount = True Then
            Prn_DetailLine
        End If
    Else
        Prn_DetailLine
    End If

    If bUseAltCode = False Then
        If Len(rst1!ALTCODE) = 18 Then
            sHeader = Mid(If(rst1!sType = "C9", rst1!ALTCODE, If(rst1!PrdCode = "9999998", "****",
rst1!ALTCODE)) & Space(40), 1, 13) & Space(0) & Right(""& If(rst1!sType = "C9", "", Format(rst1!Qty, "#0.000")), 6) & Space(1) &
Right(Space(8) & Format(If(bShowMemberDiscount = True, rst1!OrgPrice, rst1!VATPrice / rst1!Qty), "###,##0.00"), 8) & Space(1) &
If(rst1!Qty * rst1!OrgPrice = 0 And rst1!TPrice = 0 And Left$(rst1!PrdCode, 4) <>"GST-" And rst1!VATPrice = 0, Space(2) &"** FOC
**", Right(Space(11) & Format(rst1!VATPrice, "###,##0.00"), 11))
        Else
            sHeader = Mid(If(rst1!sType = "C9", rst1!ALTCODE, If(rst1!PrdCode = "9999998", "****",
rst1!ALTCODE)) & Space(40), 1, 13) & Space(0) & Right(""& If(rst1!sType = "C9", "", Format(rst1!Qty, "#0.000")), 6) & Space(1) &
Right(Space(8) & Format(If(bShowMemberDiscount = True, rst1!OrgPrice, rst1!VATPrice / rst1!Qty), "###,##0.00"), 8) & Space(1) &
If(rst1!Qty * rst1!OrgPrice = 0 And rst1!TPrice = 0 And Left$(rst1!PrdCode, 4) <>"GST-" And rst1!VATPrice = 0, Space(2) &"** FOC
**", Right(Space(11) & Format(Round(If(bShowMemberDiscount = True, rst1!OrgPrice * rst1!Qty, rst1!VATPrice), inPriceRounding),
"###,##0.00"), 11))
        End If
    End If

    End If
Else
    sHeader = Mid(If(rst1!sType = "C9", rst1!ALTCODE, If(rst1!PrdCode = "9999998", "****",
rst1!ALTCODE)) & Space(40), 1, 13) & Space(0) & Right(""& If(rst1!sType = "C9", "", Format(rst1!Qty, "#0.000")), 6) & Space(1) &
Space(8) & Space(1) & If(rst1!Qty * rst1!OrgPrice = 0 And rst1!TPrice = 0 And Left$(rst1!PrdCode, 4) <>"GST-" And rst1!VATPrice
= 0, Space(2) &"** FOC **", Right(Space(11) & Format(Round(If(bShowMemberDiscount = True, rst1!OrgPrice * rst1!Qty,
rst1!VATPrice), inPriceRounding), "###,##0.00"), 11))
    End If

    End If
ElseIf inPrnType = 7 Then
    " Very short invoice format

    If bUseAltCode = False Then
        If Len(rst1!ALTCODE) = 18 Then
            sHeader = Mid(If(rst1!sType = "C9", rst1!ALTCODE, If(rst1!PrdCode = "9999998", "****",
rst1!ALTCODE)) & Space(40), 1, 13) & Space(0) & Right(""& If(rst1!sType = "C9", "", Format(rst1!Qty, "#0.00")), 6) & Space(1) &
Right(Space(8) & Format(If(bShowMemberDiscount = True, rst1!OrgPrice, rst1!TPrice / rst1!Qty) + dbGST_UnitPrice, "###,##0.00"),
8) & Space(1) & If(rst1!Qty * rst1!VATPrice = 0 And rst1!TPrice = 0, Space(2) &"** FOC **", Right(Space(11) & Format(rst1!TPrice +
rst1!GSTPrice, "###,##0.00"), 11))
        Else
            sHeader = Mid(If(rst1!sType = "C9", rst1!ALTCODE, If(rst1!PrdCode = "9999998", "****",
rst1!ALTCODE)) & Space(40), 1, 13) & Space(0) & Right(""& If(rst1!sType = "C9", "", Format(rst1!Qty, "#0.00")), 6) & Space(1) &
Right(Space(8) & Format(If(bShowMemberDiscount = True, rst1!OrgPrice, rst1!TPrice / rst1!Qty) + dbGST_UnitPrice, "###,##0.00"),
8) & Space(1) & If(rst1!Qty * rst1!OrgPrice = 0 And rst1!TPrice = 0, Space(2) &"** FOC **", Right(Space(11) &
Format(Round(If(bShowMemberDiscount = True, rst1!OrgPrice * rst1!Qty, rst1!TPrice), inPriceRounding) + rst1!GSTPrice,
"###,##0.00"), 11))
        End If
    End If
Else
    sHeader = Mid(If(rst1!sType = "C9", rst1!ALTCODE, If(rst1!PrdCode = "9999998", "****",
rst1!ALTCODE)) & Space(40), 1, 13) & Space(0) & Right(""& If(rst1!sType = "C9", "", Format(rst1!Qty, "#0.00")), 6) & Space(1) &
Space(8) & Space(1) & If(rst1!Qty * rst1!OrgPrice = 0 And rst1!TPrice = 0, Space(2) &"** FOC **", Right(Space(11) &

```

```

Format(Round(If(bShowMemberDiscount = True, rst1!OrgPrice * rst1!Qty, rst1!TPrice), inPriceRounding) + rst1!GSTPrice,
"###,##0.00"), 11))
'
End If
'

Elseif inPrnType = 5 Then ' CCS
sHeader = Mid(If(rst1!sType = "C9", rst1!ALTCODE, If(rst1!PrdCode = "9999998", "****", rst1!ALTCODE))
& Space(40), 1, 38) & Left$(If(bGSTDeploy = True And bGSTDisable = False, rst1!VATIN, "") & Space$(2), 2)
Prn_DetailLine

sHeader = Left$(rst1.Fields("PrdName") & Space$(40), 40)
Prn_DetailLine

If bUniCode = True Then
sHeader = "/" & rst1.Fields("PrdCode")
Prn_DetailLine
End If

"
sHeader = GetExtName(rst1!PrdCode)
Prn_DetailLine

sHeader = Right$(If(rst1!sType = "C9", Space$(8), Space$(8) & Format(rst1!Qty, "#0.000")), 8) &
Space$(2) & Right(Space(10) & Format(rst1!OrgPrice, "###,##0.00"), 10) & Space(1) & If(rst1!Qty * rst1!OrgPrice = 0 And
rst1!TPrice = 0 And Left$(rst1!PrdCode, 4) <>"GST-" And rst1!VATPrice = 0, Space(10) & "*** FOC ***", Right(Space(19) &
Format(Round(rst1!OrgPrice * rst1!Qty, inPriceRounding), "###,##0.00"), 19))
Prn_DetailLine

End If

If inPrnType <> 5 Then
If rst1!sType = "C9" And bShowMemberDiscount = True Then
Prn_DetailLine
Elseif rst1!sType = "C9" And bShowMemberDiscount = False Then

Else
Prn_DetailLine
End If
End If

**
Prn_DetailLine

' no more prtype = '88'
If (rst1!PRTYPECode = "88") And rst1!Remark <>"" Then

If sPrnType = "5" Then
sHeader = Mid(rst1!Remark & Space(32), 1, 22) & ("& Right(Space(7) & Format((rst1!REGPRICE *
rst1!Qty) - (rst1!TPrice + rst1!DISCOUNT), "#,##0.00"), 7) & ")")
Else
sHeader = Mid(rst1!Remark & Space(40), 1, 30) & ("& Right(Space(7) & Format((rst1!REGPRICE *
rst1!Qty) - (rst1!TPrice + rst1!DISCOUNT), "#,##0.00"), 7) & ")")
End If

If Trim(sHeader) <>"" Then
Prn_DetailLine
End If

End If

If (rst1!PRTYPECode = "78") And rst1!Remark <>"" Then

If sPrnType = "5" Then

```

```

sHeader = Mid(rst1!Remark & Space(32), 1, 22) & " (" & Right(Space(7) & Format(rst1!DISCOUNT,
"#,##0.00"), 7) & ")"
Else
sHeader = Mid(rst1!Remark & Space(40), 1, 30) & " (" & Right(Space(7) & Format(rst1!DISCOUNT,
"#,##0.00"), 7) & ")"
End If
dPrnTPrice = dPrnTPrice - Round(rst1!DISCOUNT, 6) ' round to 6 become more accurate

If Trim(sHeader) <> "" Then
Prn_DetailLine
End If
End If

'ObjStream.WriteLine Mid(rst1!AltCode & Space(18), 1, 13) & Space(2) & Right(" " & Format(rst1!Qty, "###0"), 4) &
Space(1) & Right(Space(10) & Format(rst1!OrgPrice, "##,##0.00"), 10) & Space(1) & Right(Space(11) & Format(rst1!OrgPrice *
rst1!Qty, "###,##0.00"), 11)
'ObjStream.WriteLine Mid(rst1!PrdName & Space(40), 1, 40)
Else
If rst1!PrdCode = "9999999" Then ' gst
crGovTax = rst1!TPrice
End If
End If

rst1.MoveNext
Loop
End If
rst1.Close
Set rst1 = Nothing

sHeader = String$(IIf(sPrnType = "5", ReceiptWidth, 40), "-")
Prn_DetailLine

Dim stOutput As String

stOutput = Format(dPrnTPrice, "###,##0.00")

If sPrnType = "5" Then
sHeader = Space(1) & Right(" " & Format(dPrnQty, "###0.00"), 8) & Space(9) & IIf(bGSTDeploy = True, gMoneyPrefix & " " &
Right(Space(11) & stOutput, 11), "")
ElseIf sPrnType = "6" Then
' double width
** If inPrinterModel = StarPrinter Then
aDoubleHeight(1) = PrinterControlPanel("DW", True) ' Chr$(27) & Chr$(&H69) & Chr(1) & Chr(1)
aDoubleHeight(0) = PrinterControlPanel("DW", False) ' Chr$(27) & Chr$(&H69) & Chr(0) & Chr(0)
** ElseIf inPrinterModel = EpsonPrinter Then
** aDoubleHeight(1) = Chr(&H1B) + Chr(&H21) + Chr(32)
** aDoubleHeight(0) = Chr(&H1B) + Chr(&H21) + Chr(0)
** End If

If inPrnType = 1 Or inPrnType = 2 Then
sHeader = Right(" " & Format(dPrnQty, "###0.00"), 5) & Space$(13) & " " & IIf(bGSTDeploy = True, gMoneyPrefix &
aDoubleHeight(1) & Right(Space(9) & stOutput, 9) & aDoubleHeight(0), "")
Else
If gWPMethod = 1 Then
sHeader = Space(12) & Right(" " & Format(dPrnQty, "###0.00"), 7) & IIf(bGSTDeploy = True, Chr(6) & " " & gMoneyPrefix
& aDoubleHeight(1) & Right(Space(9) & stOutput, 9) & aDoubleHeight(0), "")
Else
sHeader = Space(12) & Right(" " & Format(dPrnQty, "###0.000"), 8) & IIf(bGSTDeploy = True, Chr(5) & " " &
gMoneyPrefix & aDoubleHeight(1) & Right(Space(9) & stOutput, 9) & aDoubleHeight(0), "")
End If

```

```

""
    sHeader = Space(12) & Right(""& Format(dPrnQty, "###0.00"), 7) & ""& gMoneyPrefix & aDoubleHeight(1) &
    Right(Space(9) & Format(dPrnTPrice, "#,###0.00"), 9) & aDoubleHeight(0)
    End If

Else
    If inPrnType = 0 Or inPrnType = 3 Then
        If gWPMethod = 1 Then
            sHeader = Space(12) & Right(""& Format(dPrnQty, "###0.00"), 7) & Space(7) & If(bGSTDeploy = True, gMoneyPrefix
            & ""& Right(Space(11) & stOutput, 11), "")
            Else
                sHeader = Space(12) & Right(""& Format(dPrnQty, "###0.00"), 8) & Space(6) & If(bGSTDeploy = True,
                gMoneyPrefix & ""& Right(Space(11) & stOutput, 11), "")
                End If
            "
            sHeader = Space(12) & Right(""& Format(dPrnQty, "###0.00"), 7) & Space(7) & gMoneyPrefix & ""& Right(Space(11) &
            Format(dPrnTPrice, "###,###0.00"), 11)
            ElseIf inPrnType = 1 Or inPrnType = 2 Then
                sHeader = Right(""& Format(dPrnQty, "###0"), 5) & Space(14) & Space(7) & If(bGSTDeploy = True, gMoneyPrefix & ""&
                Right(Space(11) & stOutput, 11), "")
                End If
            End If
        End If
        Prn_DetailLine
        'ObjStream.WriteLine "-----"
        'ObjStream.WriteLine Space(15) & Right(""& Format(dPrnQty, "###0"), 4) & Space(9) & "RM " & Right(Space(11) &
        Format(dPrnTPrice, "###,###0.00"), 11)

        If bGSTDeploy = False Then

            sHeader = String$(If(sPrnType = "5", ReceiptWidth, 40), "=")
            Prn_DetailLine 'hm-1

            sHeader = Space(If(sPrnType = "5", 0, 6)) & "TOTAL Amount: "& gMoneyPrefix & ""& Right(Space(If(sPrnType = "5", 10,
            11)) & Format(dPrnTPrice, "###,###0.00"), If(sPrnType = "5", 10, 11))
            Prn_DetailLine
        End If

        bPreprintRD = False
        bPreprintTG = False

        sSQL2 = "Select * from TSales where InvNum = "& sInvNum & ""
        sSQL2 = sSQL2 & "And sType <> '00' "
        sSQL2 = sSQL2 & "And sType <> '04' "
        sSQL2 = sSQL2 & "And sType <> '62' "
        sSQL2 = sSQL2 & "And Mid(sType,1,1) <> 'C' "& If(gFTI(0) <> "", " AND STORECODE = 'GST@FTI' ", "")
        sSQL2 = sSQL2 & "AND prdcode <> '9999999' "
        sSQL2 = sSQL2 & "order by Audit_No;"
        Set rst2 = dbPOS.OpenRecordset(sSQL2, dbOpenForwardOnly, dbReadOnly)

        If Not rst2.EOF Then
            'ObjStream.WriteLine ""

            If bGSTDeploy = True And bGSTDisable = False Then

                sHeader = String$(If(sPrnType = "5", ReceiptWidth, 40), "-")
                Prn_DetailLine

                sHeader = Space(If(sPrnType = "5", 0, 6)) & "TOTAL Includes GST: "& gMoneyPrefix & ""& Right(Space(If(sPrnType = "5",
                10, 11)) & Format(dPrnTPrice, "###,###0.00"), If(sPrnType = "5", 10, 11))
                Prn_DetailLine

                bPreprintTG = True
            Else

```

```

End If

Set rstChkRD = dbPOS.OpenRecordset("SELECT VATPRICE FROM TSALES WHERE INVNUM = "& sInvNum &" AND
PRDCODE = '9999998' "& If(gFTI(0) <> "", " AND STORECODE = 'GST@FTI' ", ""), dbOpenForwardOnly)
If Not rstChkRD.EOF Then
    dCreditAmt = dCreditAmt + rstChkRD!VATPrice
    sHeader = Space$(If(sPrnType = "5", 5, 11)) & "Rounding Adj.: "& gMoneyPrefix & "" & _
        Right$(Space$(If(sPrnType = "5", 10, 11)) & Format(rstChkRD.Fields("VATPRICE"), "###0.00"), If(sPrnType
= "5", 10, 11))

    Prn_DetailLine
    bPreprintRD = True
End If
rstChkRD.Close

sHeader = ""
Prn_DetailLine

Do While Not rst2.EOF
    dCreditAmt = dCreditAmt + rst2!VATPrice
' 27-02-2015
    If rst2!TPrice < 0 Then
        sHeader = rst2!PrdCode & Space(If(sPrnType = "5", 12, 20)) & "(" & Right(Space(11) & Format(Abs(rst2!VATPrice),
"###,##0.00"), 11) & ")"
        '27-02-2015
    Else
        sHeader = rst2!PrdCode & Space(If(sPrnType = "5", 14, 22)) & Right(Space(11) & Format(rst2!VATPrice,
"###,##0.00"), 11)
        '27-02-2015
    End If
    Prn_DetailLine
    sHeader = Mid(rst2!PrdName & Space(40), 1, If(sPrnType = "5", ReceiptWidth, 40))
    Prn_DetailLine

    ' credit card
    If rst2.Fields("REMARK2") & "" <> "" And (Left$(rst2.Fields("REMARK") & "", 1) = "4" Or Left$(rst2.Fields("REMARK") & "", 1)
= "5") Then
        sHeader = Mid(rst2!Remark2 & Space(40), 1, If(sPrnType = "5", ReceiptWidth, 40))
        Prn_DetailLine
    End If

    'ObjStream.WriteLine rst2!PrdCode & Space(24) & Right(Space(11) & Format(rst2!TPrice, "###,##0.00"), 11)
    'ObjStream.WriteLine Mid(rst2!PrdName & Space(40), 1, 40)
    rst2.MoveNext
Loop
sHeader = String$(If(sPrnType = "5", ReceiptWidth, 40), "-")
Prn_DetailLine

sHeader = Space(If(sPrnType = "5", 18, 26)) & gMoneyPrefix & "" & Right(Space(11) & Format(dPrnTPrice + dCreditAmt,
"###,##0.00"), 11)
Prn_DetailLine

'ObjStream.WriteLine "-----"
'ObjStream.WriteLine Space(28) & "RM " & Right(Space(11) & Format(dPrnTPrice + dCreditAmt, "###,##0.00"), 11)

End If
rst2.Close
Set rst2 = Nothing
If bGSTDeploy = True Then
    sHeader = String$(If(sPrnType = "5", ReceiptWidth, 40), "=")

```

```

Prn_DetailLine 'hm-1
End If
'ObjStream.WriteLine "===== " ' remark for mummycare

stHdr = "Total sales inclusive"

If bPreprintTG = False Then
    If bGSTDeploy = True And bGSTDisable = False Then
        sHeader = Space(If(sPrnType = "5", 0, 6)) & "TOTAL Includes GST: "& If(Len(gMoneyPrefix) = 2, gMoneyPrefix & "",
gMoneyPrefix) & Right(Space(If(sPrnType = "5", 10, 11)) & Format(dPrnTPrice + dCreditAmt, "###,##0.00"), If(sPrnType = "5", 10,
11))
        Prn_DetailLine
    End If
End If

If bGSTDeploy = True And bGSTDisable = True Then
    Dim dbTax As Double

    dbTax = Get_Tax(sInvNum)

    sHeader = Space(If(sPrnType = "5", 8, 14)) & "Tax Amount: "& gMoneyPrefix & "" & _
        Right(Space(If(sPrnType = "5", 10, 11)) & Format(dbTax, "###,##0.00"), If(sPrnType = "5", 10, 11))
        Prn_DetailLine

End If

If bPreprintRD = False Then
    Set rstChkRD = dbPOS.OpenRecordset("SELECT VATPRICE FROM TSALES WHERE INVNUM = "& sInvNum & " AND
PRDCODE = '9999998' "& If(gFTI(0) <> "", " AND STORECODE = 'GST@FTI' ", ""), dbOpenForwardOnly)
    If Not rstChkRD.EOF Then
        '
        dCreditAmt = dCreditAmt + rstChkRD!VATPrice
        sHeader = Space(If(sPrnType = "5", 5, 11)) & "Rounding Adj.: "& gMoneyPrefix & "" & _
            Right(Space(If(sPrnType = "5", 10, 11)) & Format(rstChkRD.Fields("VATPRICE"), "###,##0.00"),
If(sPrnType = "5", 10, 11))
        Prn_DetailLine
        bPreprintRD = True

        sHeader = Space$(25) & String$(15, "-")
        Prn_DetailLine

        sHeader = Space(If(sPrnType = "5", 13, 19)) & "Total: "& gMoneyPrefix & "" & _
            Right(Space(If(sPrnType = "5", 10, 11)) & _
                Format(dPrnTPrice + dCreditAmt + rstChkRD.Fields("VATPRICE"), "###,##0.00"), _
                If(sPrnType = "5", 10, 11))
            Prn_DetailLine

        sHeader = Space$(25) & String$(15, "-")
        Prn_DetailLine

    End If
    rstChkRD.Close

End If

Exit Sub

errtn:
    If Err.Number = 75 Then
        Resume
    Else

```



```

        MsgBox Err.Description & vbCrLf & Err.Source, vbApplicationModal + vbCritical, "Error"
    End If
End Sub
Sub PrnFooter()
Dim sSQL1 As String, sSQL2 As String, sSQL3 As String, sSQL4 As String
Dim rst1 As Recordset, rst2 As Recordset, rst3 As Recordset, rst4 As Recordset, rst5 As Recordset
Dim rst6 As Recordset, rst7 As Recordset, rst8 As Recordset
Dim dPoint As Double
Dim dNPoint As Double
Dim dEPoint As Double, stVar As String, bShowPoint As Boolean
Dim stDoubleHeightOn As String
Dim stDoubleHeightOff As String
Dim dTrnDate As Date
Dim bSkipFor As Boolean
Dim stCN As String

bSkipFor = False

*If inPrinterModel = StarPrinter Then
    stDoubleHeightOn = PrinterControlPanel("DH", True) ' Chr$(27) & "h1"
    stDoubleHeightOff = PrinterControlPanel("DH", False) ' Chr$(27) & "h0"
*ElseIf inPrinterModel = EpsonPrinter Then
*    stDoubleHeightOn = Chr$(27) & "!" & Chr$(24)
*    stDoubleHeightOff = Chr$(27) & "!" & Chr$(0)
*End If

On Error GoTo errtn

dPoint = 0
dNPoint = 0
dEPoint = 0
bShowPoint = True

sSQL1 = "Select * from POSSCREEN;"
Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)

If bTmpSR = True Then

    bSkipFor = GetPFCurrInfo()

    GSTSummary

    PrintCustInfo

    If bReprint = True Then
        sHeader = ""
        Prn_DetailLine

        If sPrnType = "5" Then
            sHeader = Left$("Reprint Invoice"& Space$(40), 40)
        Else
            sHeader = stDoubleHeightOn + Left$("Reprint Invoice"& Space$(20), 20) + stDoubleHeightOff
        End If

        If gFTI(1) = "" Then
            Prn_DetailLine
        End If
    End If

    sHeader = ""
    Prn_DetailLine

```

```

If sPrnType = "5" Then
    sHeader = "Sales Return No: "& Right(Space(8) & Format(sInvNum, "#####0"), 8)
    Prn_DetailLine

    sHeader = "Counter: "& sCounter
    Prn_DetailLine
Else
    sHeader = "Sales Return No: "& Right(Space(8) & Format(sInvNum, "#####0"), 8)
    Prn_DetailLine

    sHeader = "Counter: "& sCounter
    Prn_DetailLine
End If

'ObjStream.WriteLine ""
'ObjStream.WriteLine "Sales Return No: "& Right(Space(8) & Format(sInvNum, "#####0"), 8) & "    Counter: "&
sCounter
Else

    If CDbl(FrmMain.IblTDDiscount.Caption) <> 0 Or FrmMain.IblTDDiscount.Caption <> "" Then
        'ObjStream.WriteLine Space(11) & "Total Discount: "& Right(Space(11) & Format(FrmMain.IblTDDiscount.Caption,
"###,##0.00"), 11)
        End If

        bSkipFor = GetPFCurrInfo()

        If bReprint = True Then

            If crGovTax <> 0 Or bGovTax = True Then
                sHeader = Space(If(sPrnType = "5", 7, 15)) & "5% Govt. Tax: "& Right(Space(11) & Format(crGovTax, "###,##0.00"),
11)
                Prn_DetailLine

            End If

            sSQL3 = "Select * from INVFOOTER "
            sSQL3 = sSQL3 & "Where InvNum = "& sInvNum & ""
            Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenForwardOnly, dbReadOnly)
            If Not rst3.EOF Then

                dTrnDate = rst3.Fields("Createdate")
                If bGSTDeploy = True Then
                    sHeader = Space(If(sPrnType = "5", 9, 17)) & "GST Amt: "& gMoneyPrefix & "" & Right(Space(11) &
Format(rst3.Fields("GST"), "###,##0.00"), 11)
                    Prn_DetailLine
                End Ifd

                If bGSTDeploy = True Then
                    sHeader = Space(If(sPrnType = "5", 9, 17)) & "GST Amt: "& gMoneyPrefix & "" & Right(Space(11) &
Format(rst3.Fields("GST"), "###,##0.00"), 11)
                    Prn_DetailLine
                End If

                If bGovTax = True Then
                    sHeader = Space(If(sPrnType = "5", 21, 29)) + String(11, "-")
                    Prn_DetailLine

                    sHeader = Space(If(sPrnType = "5", 8, 16)) & "Grand Total: "& Right(Space(11) & Format(rst3!Cash -
rst3!Change, "###,##0.00"), 11)
                    Prn_DetailLine

                    sHeader = Space(If(sPrnType = "5", 21, 29)) + String(11, "=")
                    Prn_DetailLine

```

```

End If

If bSkipFor = False Then
    sHeader = Space(If(sPrnType = "5", 12, 20)) & "Cash: "& If(Len(gMoneyPrefix) = 2, gMoneyPrefix & "",
gMoneyPrefix) & Right(Space(11) & Format(rst3!Cash, "###,##0.00"), 11)
    Prn_DetailLine

    sHeader = Space(If(sPrnType = "5", 6, 14)) & "Change Due: "& If(Len(gMoneyPrefix) = 2, gMoneyPrefix & "",
gMoneyPrefix) & Right(Space(11) & Format(rst3!Change, "###,##0.00"), 11)
    Prn_DetailLine
End If

If CDbl(CheckNull(rst3!TDisc)) > 0 Then
    sHeader = Space(If(sPrnType = "5", 2, 10)) & "Total Discount: "& If(Len(gMoneyPrefix) = 2, gMoneyPrefix & "",
gMoneyPrefix) & Right(Space(11) & Format(rst3!TDisc, "###,##0.00"), 11)
    Prn_DetailLine
End If
End If
rst3.Close
Set rst3 = Nothing

GSTSummary

sHeader = ""
Prn_DetailLine
If sPrnType = "5" Then
    sHeader = Left$("Reprint Invoice"& Space$(40), 40)
Else
    sHeader = stDoubleHeightOn + Left$("Reprint Invoice"& Space$(20), 20) + stDoubleHeightOff
End If

If gFTI(1) = "" Then
    Prn_DetailLine
End If
"
sHeader = ""
"
Prn_DetailLine

'ObjStream.WriteLine ""
'ObjStream.WriteLine "Reprint Invoice "
'ObjStream.WriteLine ""

Else

sSQL3 = "Select * from INVFOOTER "
sSQL3 = sSQL3 & "Where InvNum = "& sInvNum & ""
Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenForwardOnly, dbReadOnly)
If Not rst3.EOF Then

    dTrnDate = rst3.Fields("Createdate")

""
    If bGSTDeploy = True Then
""
        sHeader = Space(If(sPrnType = "5", 9, 17)) & "GST Amt: "& gMoneyPrefix & "" & Right(Space(11) &
Format(rst3.Fields("GST"), "###,##0.00"), 11)
""
        Prn_DetailLine
""
    End If
End If
rst3.Close
Set rst3 = Nothing

If crGovTax <> 0 Then
    sHeader = Space(If(sPrnType = "5", 7, 15)) & "% Govt. Tax: "& Right(Space(11) & Format(crGovTax, "###,##0.00"),
11)
    Prn_DetailLine

```

```

sHeader = Space(If(sPrnType = "5", 21, 29)) + String(11, "-")
Prn_DetailLine

sHeader = Space(If(sPrnType = "5", 8, 16)) & "Grand Total: " & Right(Space(11) & Format(CDbl(Me.txtCash.Text) -
CDbl(Me.lblchange2.Caption), "###,##0.00"), 11)
Prn_DetailLine

sHeader = Space(If(sPrnType = "5", 21, 29)) + String(11, "=")
Prn_DetailLine
End If

If bSkipFor = False Then
    sHeader = Space(If(sPrnType = "5", 12, 20)) & "Cash: " & If(Len(gMoneyPrefix) = 2, gMoneyPrefix & "",
gMoneyPrefix) & Right(Space(11) & Format(Me.txtCash.Text, "###,##0.00"), 11)
    Prn_DetailLine
    sHeader = Space(If(sPrnType = "5", 6, 14)) & "Change Due: " & If(Len(gMoneyPrefix) = 2, gMoneyPrefix & "",
gMoneyPrefix) & "" & Right(Space(11) & Format(Me.lblchange2.Caption, "###,##0.00"), 11)
    Prn_DetailLine
End If

If CDbl(FrmMain.lblTDDiscount.Caption) <> 0 Then
    sHeader = Space(If(sPrnType = "5", 2, 10)) & "Total Discount: " & If(Len(gMoneyPrefix) = 2, gMoneyPrefix & "",
gMoneyPrefix) & "" & Right(Space(11) & Format(FrmMain.lblTDDiscount.Caption, "###,##0.00"), 11)
    Prn_DetailLine
End If

GSTSummary
'sSQL3 = "Select * from INVFOOTER "
'Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenDynaset)
'rst3.AddNew
'rst3!InvNum = sInvNum
'rst3!Cash = Val(Me.txtCash.Text)
'rst3!Change = Val(Me.lblchange2.Caption)
'If Val(FrmMain.lblTDDiscount.Caption) > 0 Then
'    rst3!TDisc = Val(FrmMain.lblTDDiscount.Caption)
'End If
'rst3.Update
'rst3.Close
'Set rst3 = Nothing

'ObjStream.WriteLine Space(22) & "Cash: RM " & Right(Space(11) & Format(Me.txtCash.Text, "###,##0.00"), 11)
'ObjStream.WriteLine Space(16) & "Change Due: RM " & Right(Space(11) & Format(Me.lblchange2.Caption, "###,##0.00"),
11)
End If
If sDiscount <> "" Then
    sHeader = sDiscount
    Prn_DetailLine
    'ObjStream.WriteLine sDiscount
End If
' sHeader = ""
' Prn_DetailLine
'ObjStream.WriteLine ""

PrintCustInfo

""
dPoint = 0
""
If sCusCode <> "" Then
""
    sSQL2 = "Select * From ProPoint Where InvNum = " & sInvNum & ""
""
    Set rst2 = dbPOS.OpenRecordset(sSQL2, dbOpenForwardOnly, dbReadOnly)
""
    If Not rst2.EOF Then
""
        If bCreditSales = False Then
""
            sHeader = ""
""
            Prn_DetailLine
""
        End If
    End If
End If

```

```

sHeader = "Member #: "& sCusCode
Prn_DetailLine

Set rst6 = dbPOS.OpenRecordset("select customername from customer where customercode = "& sCusCode
&"", dbOpenForwardOnly, dbReadOnly)
If Not rst6.EOF Then
    If sPrnType = "5" Then
        sHeader = Left$(rst6!CustomerName & Space$(40), ReceiptWidth)
    Else
        sHeader = rst6!CustomerName & ""
    End If

    Prn_DetailLine
End If
rst6.Close
Set rst6 = Nothing
End If

'ObjStream.WriteLine "Real Rewards #: "& sCusCode
Do While Not rst2.EOF
    If rst2!PType = "N" Then
        dNPoint = dNPoint + rst2!Point
    ElseIf rst2!PType = "E" Then
        dEPoint = dEPoint + rst2!Point
    End If

    'dPoint = dPoint + rst2!Point

    rst2.MoveNext
Loop

If bCreditSales = False Then

    stVar = ""
    stVar = ProfileGetItem("Default", "CustShowPoint", "", App.Path & "\" & INIFILE)
    If stVar = "" Then
    Else
        If Val(stVar) = 1 Then
            bShowPoint = True
        ElseIf Val(stVar) = 0 Then
            bShowPoint = False
        End If
    End If

    If bShowPoint = True Then
        sHeader = "Normal Point   : "& Format(dNPoint, "###,##0.00")
        Prn_DetailLine
        sHeader = "Extra Point    : "& Format(dEPoint, "###,##0.00")
        Prn_DetailLine
        sHeader = "Total Point     : "& Format(dEPoint + dNPoint, "###,##0.00")
        Prn_DetailLine
    End If

    "" hm1
    "" get point from backend's point -----

    Set rst5 = dbPOS.OpenRecordset("select showcustpoint from path", dbOpenForwardOnly, dbReadOnly)
    If rst5.RecordCount > 0 And bOnline Then

        rst5.MoveFirst
        If rst5!showcustpoint <> 0 Then

```

```

'''
        Set rst4 = dbBack.OpenRecordset("select mpoint, modifydate, createdate from customer where
customercode = "& sCusCode &""", dbOpenForwardOnly, dbReadOnly)
'''
'''
        If Not rst4.EOF Then
            If sPrnType = "5" Then
                sHeader = "Acc. Point ended as yestd. : "
                sHeader = "Acc. Point As At "& Format(If(IsNull(rst4.Fields("modifydate")),
rst4.Fields("createdate"), rst4.Fields("modifydate")), "dd/mm/yyyy") &": "
                Prn_DetailLine
            Else
                sHeader = Format(rst4!mpoint, "#,##0.00")
                sHeader = "Acc. Point ended as yestd. : "& Format(rst4!mpoint, "#,##0.00")
                sHeader = "Acc. Point As At "& Format(If(IsNull(rst4.Fields("modifydate")),
rst4.Fields("createdate"), rst4.Fields("modifydate")), "dd/mm/yyyy") &": "& Format(rst4!mpoint, "#,##0.00")
            End If
            Prn_DetailLine
        End If

        rst4.Close
        Set rst4 = Nothing
    End If

End If

rst5.Close
Set rst5 = Nothing
End If

'-----
'''
ObjStream.WriteLine "Normal Point : "& dNPoint
ObjStream.WriteLine "Extra Point : "& dEPoint
ObjStream.WriteLine "Total Point : "& dEPoint + dNPoint
Else
    sHeader = " RM 2 = 1 Real Rewards Point"
    Prn_DetailLine
    sHeader = "(Minimum Purchase of RM 30.00)"
    Prn_DetailLine
    ObjStream.WriteLine " RM 2 = 1 Real Rewards Point"
    ObjStream.WriteLine "(Minimum Purchase of RM 30.00)"
End If
End If

sHeader = ""
Prn_DetailLine

sHeader = "Invoice No: "& Right(Space(8) & Format(sInvNum, "#####0"), 8) & If(sPrnType = "5", "", " Counter: ") &
sCounter
Prn_DetailLine

ObjStream.WriteLine ""
ObjStream.WriteLine "Invoice No: "& Right(Space(8) & Format(sInvNum, "#####0"), 8) & " Counter: "& sCounter
End If

If bShowMemo = True Then
    If inMemoGap > 0 Then
        For x = 1 To inMemoGap
            sHeader = ""
            Prn_DetailLine

```

```

        Next
    End If

    sHeader = lblCashMemo.Caption & ""
    Prn_DetailLine

    If inMemoGap > 0 Then
        For x = 1 To inMemoGap
            sHeader = ""
            Prn_DetailLine
        Next
    End If
End If

sHeader = RTrim$(Left$("Cashier : "& sCascode & ""& sCasName & Space$(ReceiptWidth), 40))
If sPrnType = "5" Then sHeader = Left$(sHeader, ReceiptWidth)
Prn_DetailLine

"    sSQL1 = "Select  Max(TSales.TNOW) AS Transaction_Time, INVNUM as Invoice_No  From TSales Where UserID = ""&
sCascode & "" Group By Invnum Order by InvNum Desc"

sHeader = If(sPrnType = "5", "Prn Date : ", "Printed Date: ") & Format(Date, "dd/MM/yyyy") & Space(3) & Format(Time, "hh:mm:ss")

Prn_DetailLine

sHeader = "Transaction Date : "& Format(dTrnDate, "dd/MM/yyyy")
Prn_DetailLine

If dStaffCode <> "" Then
'    sHeader = "By Staff : "& dStaffCode & ""& sStaffName
'    Prn_DetailLine
End If

sHeader = ""
Prn_DetailLine

'ObjStream.WriteLine "Cashier : "& sCascode & ""& sCasName
'ObjStream.WriteLine "Printed Date: "& Format(Date, "dd/mm/yyyy") & Space(3) & Format(Time, "hh:mm:ss")
'ObjStream.WriteLine ""

rst1.Close
Set rst1 = Nothing

Exit Sub

errtn:
    If Err.Number = 75 Then
        Resume
    Else
        MsgBox Err.Description & vbCrLf & Err.Source, vbApplicationModal + vbCritical, "Error"
    End If

End Sub

Sub PrnPOSReceipt1()
    Dim sSQL1 As String
    Dim rst1 As Recordset
    sSQL1 = "Select * from POSReceipt1;"
    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)

    If Not rst1.EOF Then
        Do While Not rst1.EOF
            'ObjStream.WriteLine ""
            sHeader = rst1!ReceiptMsg & ""

```

```

        If sPrnType = "5" Then sHeader = Left$(sHeader, ReceiptWidth)

        Prn_HeaderLine
        'ObjStream.WriteLine rst1!ReceiptMsg
        rst1.MoveNext
    Loop
End If
rst1.Close
Set rst1 = Nothing
End Sub
Sub PrnPOSReceipt2()
    Dim sSQL1 As String, sSQL2 As String
    Dim rst1 As Recordset, rst2 As Recordset

    sSQL2 = "Select * From Path "
    Set rst2 = dbPOS.OpenRecordset(sSQL2, dbOpenForwardOnly, dbReadOnly)
    If Not rst2.EOF Then
        If rst2!Receipt2Amt <= dPrnTPrice Then
            Else
                Exit Sub
            End If

        Else
            Exit Sub
        End If

        sSQL1 = "Select * from POSReceipt2;"
        Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)

        If Not rst1.EOF Then
            sHeader = ""
            Prn_DetailLine
            'ObjStream.WriteLine ""
            Do While Not rst1.EOF
                sHeader = rst1!ReceiptMsg
                If sPrnType = "5" Then sHeader = Left$(sHeader, ReceiptWidth)
                Prn_DetailLine
                'ObjStream.WriteLine rst1!ReceiptMsg
                rst1.MoveNext
            Loop
        End If
        rst1.Close

        Set rst1 = Nothing
    End Sub
Sub PrnClose()

On Error GoTo errtn
If bPrintA4 = True Or gReprintA4 = True Then
    PrnA4Paper
Else
    If sPrnType = "1" Then

        FooterRows (0)

        If bPrinterCutter = True Then
            CutReceipt
        End If

        ObjStream.Close
        sPfile = App.Path & "\PosInv.txt"

        Shell App.Path & "\POSPRN.bat", vbMinimizedFocus
    
```



```

'''    PrintHeaderAtBottom

Elseif sPrnType = 6 Then

    PrintBarcodeInvNo

    FooterRows (0)

    If bPrinterCutter = True Then
        CutReceipt
    End If

    ObjStream.Close

    Dim strFile As String    ' Buffer
    Dim ff                  ' File Handle

    ff = FreeFile() ' fetch the next available file handle
    Open App.Path &"\PosInv.txt" For Binary As ff
    strFile = Space(LOF(ff)) ' Size the buffer
    Get ff, , strFile
    Close ff

    If bUnicode = True Then
        WinPrintSpoolUnicode
    Else
        WinPrintSpool strFile, True
    End If

Elseif sPrnType = "2" Or sPrnType = "5" Then
    If sPOSTYPE = "2" Then

        FooterRows (1)
        Print #1, Space(2)
        Print #1, Space(2)
        Print #1, Space(2)
        Print #1, Space(2)
        Print #1, Space(2)
        Print #1, Space(2)
        Print #1, Space(2)
        Print #1, Space(2)
        Print #1, Space(2)
        Print #1, Space(2)
        Print #1, Space(2)
        Print #1, Space(2)
        Print #1, Space(2)
        Print #1, Space(2)
        'Print #1, Chr(27); Chr(105) " CUTTER

        If bPrinterCutter = True Then

            CutReceipt
            Print #1, Chr(27); Chr(112); Chr(48); Chr(53); Chr(53)
            Print #1, Chr(27) + "d0"
        End If

'''    PrintHeaderAtBottom

        Close #1
    Else

        FooterRows 1

'''    PrintHeaderAtBottom

        If bPrinterCutter = True Then

```

```

        CutReceipt
    End If

        Close #1
    End If
End If
End If

Exit Sub

'    If bPrinterCutter = True Then
'
'        Open sParallelPort For Output As #2
'        Print #2, Chr(27) + "d1"
'        Close #2
'    End If
errtn:
    If Err.Number = 75 Then Resume

End Sub

Sub OpenDrawer()
    On Error GoTo LoadError
    Dim sSQL1 As String
    Dim rst1 As Recordset
    Dim iPort As Integer
    Dim bsprdevice As Boolean

    sSQL1 = "Select * from POSCONFIG;"
    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)

    bsprdevice = False

    If Not rst1.EOF Then
        iPort = rst1!DRAWERCOM
        bsprdevice = rst1!SPRDEVICE
    End If

    rst1.Close
    Set rst1 = Nothing

    If (sPrnType = "6" Or sPrnType = "X") And bsprdevice = False Then          ' star printer
        WinPrintSpool stOpenDrawerMode, True
    Else

        If iPort = 1 Or iPort = 2 Or iPort = 3 Or iPort = 4 Or iPort = 5 Then
            MSComm1.CommPort = iPort
            MSComm1.Settings = "9600,N,8,1"

            On Error Resume Next
            MSComm1.PortOpen = True

            MSComm1.InBufferCount = 0
            MSComm1.Output = "7"
            MSComm1.PortOpen = False
        ElseIf iPort = 8 Then
            Open sParallelPort For Output As #3
            Print #3, stOpenDrawerMode
            Close #3
        ElseIf iPort = 9 Then
            Open sParallelPort For Output As #3
            Print #3, stOpenDrawerMode
        End If
    End If
End Sub

```

```

        Close #3
    ElseIf iPort = 10 Then

        Shell App.Path & "\opendrw.bat", vbMinimizedFocus
    End If
End If
LoadError:
    'MsgBox "Com port er "
    'Set dbPOS = OpenDatabase("POS.mdb")
    'Screen.MousePointer = vbDefault

End Sub

Sub CreateRpt()
    Dim sSQL1 As String
    Dim db1 As Database

    Set db1 = OpenDatabase("POS.mdb")
    sSQL1 = "DELETE * FROM COLLRPT"
    db1.Execute sSQL1
    sSQL2 = "INSERT INTO COLLRPT (CreateDate, USERID, STYPE, PRICE) SELECT tsales.CREATEDATE, tsales.USERID, tsales.STYPE, Sum(tsales.TPRICE) From tsales GROUP BY tsales.CREATEDATE, tsales.STYPE, tsales.userid HAVING tsales.STYPE='00';"
    db1.Close

End Sub

Sub UpdateTranPOS()
    Dim rst1 As DAO.Recordset
    Dim rst2 As DAO.Recordset
    Dim rst6 As Recordset
    Dim rst7 As Recordset
    Dim rst8 As Recordset
    Dim rst9 As DAO.Recordset
    Dim rst10 As Recordset
    Dim rst11 As Recordset
    Dim rst12 As Recordset
    Dim rstSL As Recordset

    Dim sSQL1 As String
    Dim sSQL2 As String
    Dim sSQL3 As String
    Dim sSQL4 As String
    Dim sSQL5 As String
    Dim sSQL6 As String
    Dim sSQL7 As String
    Dim sSQL8 As String
    Dim sSQL9 As String
    Dim sSQL10 As String
    Dim sSQL11 As String
    Dim sSQL12 As String

    Dim SCode As String
    Dim sQty As String
    Dim sType As String
    Dim sROTNNetCost As String
    Dim lgUpdated As Long
    Dim rstLoop As Recordset
    Dim rstTMP As New ADODB.Recordset
    Dim loRS As New ADODB.Recordset

    Dim rstPP As New ADODB.Recordset
    Dim rstPP2 As Recordset

```

```
Dim rstSQL As New ADODB.Recordset
Dim rstChk As DAO.Recordset
```

```
On Error GoTo LocalErr
```

```
sSQL4 = "SELECT * From AR "
sSQL4 = sSQL4 & "Where Posted = False; "
```

```
Set rst2 = dbPOS.OpenRecordset(sSQL4, dbOpenDynaset)
```

```
If rst2.RecordCount > 0 Then
```

```
Do While Not rst2.EOF
```

```
    sSQL5 = "INSERT INTO AR (CreateDate, TransDate, StoreCode, CounterCode, InvNum, CustomerCode, Amount, ARDesc, TranType, Remark ) IN "" & BackPath & "\BACK.mdb"&"" SELECT CreateDate, TransDate, StoreCode, CounterCode, InvNum, CustomerCode, Amount, ARDesc, TranType, Remark FROM AR WHERE AUDIT_NO = "& rst2!Audit_No
    dbPOS.Execute sSQL5
```

```
    rst2.Edit
```

```
    rst2!UploadDate = Date
```

```
    rst2!posted = True
```

```
    rst2.Update
```

```
    rst2.MoveNext
```

```
Loop
```

```
End If
```

```
rst2.Close
```

```
Set rst2 = Nothing
```

```
sSQL9 = "SELECT Audit_No, UploadDate, posted From PROPOINT "
```

```
sSQL9 = sSQL9 & "Where Posted = False; "
```

```
Set rst9 = dbPOS.OpenRecordset(sSQL9, dbOpenDynaset)
```

```
If rst9.RecordCount > 0 Then
```

```
    Set rstPP = dbBack.OpenRecordset("PROPOINT", dbOpenDynaset, dbAppendOnly, dbOptimistic)
```

```
    rstPP.Open "SELECT * FROM PROPOINT WHERE 1=0", SQLConn, adOpenStatic, adLockOptimistic, adCmdText
```

```
    Do While Not rst9.EOF
```

```
        sSQL10 = "INSERT INTO PROPOINT (CreateDate, STORECODE, POINT, POSAMOUNT, USERID, CustomerCode, CounterCode, Remark, PTYPE, InvNum ) IN "" & BackPath & "\BACK.mdb"& _
        "" SELECT CreateDate, STORECODE, POINT, POSAMOUNT, USERID, CustomerCode, CounterCode, Remark, PTYPE, InvNum FROM PROPOINT WHERE AUDIT_NO = "& rst9!Audit_No
        dbPOS.Execute sSQL10
```

```
        Set rstPP2 = dbPOS.OpenRecordset("SELECT CreateDate, STORECODE, POINT, POSAMOUNT, USERID, CustomerCode, CounterCode, Remark, PTYPE, InvNum, CustUID, TranDate, GSTPrice FROM PROPOINT WHERE AUDIT_NO = "& rst9!Audit_No, dbOpenDynaset)
```

```
        If Not rstPP2.EOF Then
```

```
            rstPP.AddNew
```

```
            rstPP.Fields("CreateDate") = rstPP2.Fields("CreateDate")
```

```
            rstPP.Fields("StoreCode") = rstPP2.Fields("StoreCode")
```

```
            rstPP.Fields("Point") = rstPP2.Fields("Point")
```

```
            rstPP.Fields("POSAMOUNT") = rstPP2.Fields("POSAMOUNT")
```

```
            rstPP.Fields("USERID") = rstPP2.Fields("USERID")
```

```
            rstPP.Fields("CustomerCode") = rstPP2.Fields("CustomerCode")
```

```
            rstPP.Fields("CounterCode") = rstPP2.Fields("CounterCode")
```

```
            rstPP.Fields("Remark") = rstPP2.Fields("Remark") & ""
```

```
            rstPP.Fields("PTYPE") = rstPP2.Fields("PTYPE")
```

```
            rstPP.Fields("InvNum") = rstPP2.Fields("InvNum")
```

```
            rstPP.Fields("CustUID") = rstPP2.Fields("CustUID")
```

```

        rstPP.Fields("TranDate") = rstPP2.Fields("TranDate")
        rstPP.Fields("GSTPrice") = rstPP2.Fields("GSTPrice")
        rstPP.Update
    End If
    rstPP2.Close

    rst9.Edit
    rst9!UploadDate = Date
    rst9!posted = True
    rst9.Update
    rst9.MoveNext
Loop

    rstPP.Close
    Set rstPP = Nothing
End If
rst9.Close
Set rst9 = Nothing

If bMySQL = True Then

    MySQLSection
Else
    If bUseSQLAgent = False And bMySQL = False Then
"        Set rstTmp = dbBack.OpenRecordset("SELECT * FROM TMPTSALES WHERE 1=0", dbOpenDynaset,
dbAppendOnly, dbOptimistic)
        rstTMP.Open "SELECT * FROM TMPTSALES WHERE 1=0", SQLConn, adOpenStatic, adLockOptimistic,
adCmdText
    End If

    sSQL1 = "SELECT TOP 50 Prdcode, Posted, InvNum, TPrice, Audit_No, sType, CustomerCode, UploadDate, posted,
CreateDate, UserID From TSales "
    sSQL1 = sSQL1 & "Where Posted = False; "

"        If SQLConn.Connection = True Then
"            SQLConn.SQL.BeginTrans
"        End If

    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)

    If rst1.RecordCount > 0 Then
        Do While Not rst1.EOF
            lgUpdated = 0

            sSQL11 = "Select InvNum, POSAudit_No From TmpTSales "
            sSQL11 = sSQL11 & "Where InvNum = "& rst1!InvNum &""
            sSQL11 = sSQL11 & "And POSAudit_No = "& rst1!Audit_No &""
            sSQL11 = sSQL11 & "And CreateDate = #" & Format(rst1!CREATEDATE, "DD/MMM/YYYY") & "# "
            sSQL11 = sSQL11 & "And UserID = "& rst1!UserID &""
**            Set rst11 = dbBack.OpenRecordset(sSQL11, dbOpenForwardOnly, dbReadOnly)

**
            If rst11.RecordCount = 0 Then
'                sSQL12 = "Select InvNum, POSAudit_No From TSales "
'                sSQL12 = sSQL12 & "Where InvNum = "& rst1!InvNum &""
'                sSQL12 = sSQL12 & "And POSAudit_No = "& rst1!Audit_No &""
'                Set rst12 = dbBack.OpenRecordset(sSQL12, dbOpenDynaset)
'                If rst12.RecordCount = 0 Then

""                    If Dir(BackPath & "\BACK.mdb") <> "" Then            " Expect DIR function caused the delay
""                    If FileExists(BackPath & "\back.mdb") = True Then

```

If bOnline = True Then

 If bUseSQLAgent = True Then

 IgUpdated = 1

 Else

 If bMySQL = True Then

 Else

 Set rstLoop = dbPOS.OpenRecordset("SELECT AuthID, CreateDate, StoreCode, PrdCODE, PrdName, Qty, Cost, OrgPrice, Price, RegPrice, Discount, PRKey, RegPRKey, PRNO, PRTYPECODE, TPrice, Stype, InvNum, UserID, CustomerCode, CounterCode, StaffCode, Commision, Remark, AltCode, RIREASON, PRICECHG, SALPOINT, TNow, Audit_No, Remark2, Shift, Shift_ID, VATIN, VATPRICE, PRICELVL, GSTPRICE FROM TSALES WHERE AUDIT_NO = "& rst1!Audit_No, dbOpenForwardOnly, dbReadOnly)

 If Not rstLoop.EOF Then

 Do While Not rstLoop.EOF

 With rstTMP

 .AddNew

 .Fields("AuthID") = rstLoop.Fields("AuthID")

 .Fields("CreateDate") = rstLoop.Fields("CreateDate")

 .Fields("StoreCode") = rstLoop.Fields("StoreCode") &""

 .Fields("PrdCode") = rstLoop.Fields("PrdCode") &""

 .Fields("PrdName") = rstLoop.Fields("PrdName") &""

 .Fields("Qty") = rstLoop.Fields("Qty")

 .Fields("Cost") = rstLoop.Fields("Cost")

 .Fields("OrgPrice") = rstLoop.Fields("OrgPrice")

 .Fields("Price") = rstLoop.Fields("Price")

 .Fields("RegPrice") = rstLoop.Fields("RegPrice")

 .Fields("Discount") = rstLoop.Fields("Discount")

 .Fields("PRKey") = rstLoop.Fields("PRKey") &""

 .Fields("RegPRKey") = rstLoop.Fields("RegPRKey") &""

 .Fields("PRNO") = rstLoop.Fields("PRNO") &""

 .Fields("PRTYPECODE") = rstLoop.Fields("PRTTypeCode") &""

 .Fields("TPrice") = rstLoop.Fields("TPrice")

 .Fields("SType") = rstLoop.Fields("SType")

 .Fields("InvNum") = rstLoop.Fields("InvNum")

 .Fields("UserID") = rstLoop.Fields("UserID")

 .Fields("CustomerCode") = rstLoop.Fields("CustomerCode") &""

 .Fields("CounterCode") = rstLoop.Fields("CounterCode") &""

 .Fields("StaffCode") = rstLoop.Fields("StaffCode") &""

 .Fields("Commision") = rstLoop.Fields("Commision")

 .Fields("Remark") = rstLoop.Fields("Remark") &""

 .Fields("AltCode") = rstLoop.Fields("AltCode") &""

 .Fields("RIREASON") = rstLoop.Fields("RIREASON") &""

 .Fields("PriceCHG") = rstLoop.Fields("PriceCHG")

 .Fields("SALPOINT") = rstLoop.Fields("SALPOINT")

 .Fields("TNow") = rstLoop.Fields("TNOW")

 .Fields("POSAudit_No") = rstLoop.Fields("Audit_No")

 .Fields("Remark2") = rstLoop.Fields("Remark2") &""

 .Fields("Shift") = rstLoop.Fields("Shift")

 .Fields("SHIFT_ID") = rstLoop.Fields("Shift_ID") &""

 .Fields("VATIN") = rstLoop.Fields("VATIN") &""

 .Fields("VATPRICE") = rstLoop.Fields("VATPRICE")

 .Fields("PRICELVL") = rstLoop.Fields("PRICELVL")

 .Fields("GSTPRICE") = rstLoop.Fields("GSTPRICE")

 .Update

 End With

 rstLoop.MoveNext

Loop

```

        IgUpdated = 1

    Else

        IgUpdated = 0

    End If
End If

Else

    IgUpdated = 0
End If

'If rst1!sType = "00" Then
'    sSQL3 = "UPDATE Stock set OHB = OHB - "& rst1!Qty
'    sSQL3 = sSQL3 &" WHERE PrdCode = "& rst1!PrdCode &" "
'Back Product Update the Sales Qty to OHB
'dbBack.Execute sSQL3
'End If

    If rst1!sType = "00" And bMP = True Then
        sSQL3 = "UPDATE CUSTOMER set MPOINT = MPOINT + "& ((Cdbl(rst1!TPrice) /
Cdbl(sSDollar)) * Cdbl(sSPoint)) &"
        sSQL3 = sSQL3 &" WHERE CustomerCode = "& rst1!CustomerCode &" "
'Back Product Update the Member Point

        SQLConn.Execute sSQL3

    End If

'
'    End If
'    rst12.Close
'    Set rst12 = Nothing
**
**    Else
**        IgUpdated = 1          ' found in back's tmptsales
**    End If

**
**    rst11.Close
**    Set rst11 = Nothing

    If IgUpdated <> 0 Then
        rst1.Edit
        rst1!UploadDate = Date
        rst1!posted = True
        rst1.Update

    End If
    rst1.MoveNext

Loop
End If
rst1.Close
Set rst1 = Nothing

If bUseSQLAgent = False And bMySQL = False Then

    rstTMP.Close
    Set rstTMP = Nothing
End If
End If

```

```
Dim rstS As New ADODB.Recordset
```

```
rstS.Open "SELECT * FROM SHIFTLOG WHERE 1=0", SQLConn, adOpenStatic, adLockOptimistic, adCmdText
```

```
sSQL4 = "SELECT * From ShiftLog "
```

```
sSQL4 = sSQL4 & "Where Posted = 0 and SHIFT_CLOSE is not null; "
```

```
Set rstSL = dbPOS.OpenRecordset(sSQL4, dbOpenDynaset)
```

```
If rstSL.RecordCount > 0 Then
```

```
Do While Not rstSL.EOF
```

```
'      sSQL5 = "INSERT INTO ShiftLog ( STORECODE, COUNTERCODE, CREATEDATE, SHIFT, SHIFT_ID, SHIFT_OPEN, SHIFT_CLOSE, PSNO ) IN '" & BackPath & "\"BACK.mdb" & "' " & _  
'      "SELECT STORECODE, COUNTERCODE, CREATEDATE, SHIFT, SHIFT_ID, SHIFT_OPEN, SHIFT_CLOSE, SNO  
FROM ShiftLog WHERE SNO = '" & rstSL!SNO
```

```
rstS.AddNew
```

```
rstS.Fields("STORECODE") = rstSL.Fields("STORECODE")
```

```
rstS.Fields("COUNTERCODE") = rstSL.Fields("COUNTERCODE") & ""
```

```
rstS.Fields("CREATEDATE") = rstSL.Fields("CREATEDATE")
```

```
rstS.Fields("SHIFT") = rstSL.Fields("SHIFT")
```

```
rstS.Fields("SHIFT_ID") = rstSL.Fields("SHIFT_ID")
```

```
rstS.Fields("SHIFT_OPEN") = rstSL.Fields("SHIFT_OPEN")
```

```
rstS.Fields("SHIFT_CLOSE") = rstSL.Fields("SHIFT_CLOSE")
```

```
rstS.Fields("PSNO") = rstSL.Fields("SNO")
```

```
rstS.Update
```

```
'      dbPOS.Execute sSQL5
```

```
rstSL.Edit
```

```
rstSL!UploadDate = Now
```

```
rstSL!posted = True
```

```
rstSL.Update
```

```
rstSL.MoveNext
```

```
Loop
```

```
End If
```

```
rstSL.Close
```

```
Set rstSL = Nothing
```

```
rstS.Close
```

```
Set rstS = Nothing
```

```
Exit Sub
```

```
LocalErr:
```

```
Dim errLoop As ADODB.Error
```

```
Dim strError As String
```

```
Dim inOffer As Integer
```

```
Dim StrTmp As String
```

```
Dim Errs1 As ADODB.Errors
```

```
inOffer = 1
```

```
StrTmp = "Error # " & Str(Err.Number)
```

```
StrTmp = StrTmp & vbCrLf & "Generated by " & Err.Source
```

```
StrTmp = StrTmp & vbCrLf & "Description " & Err.Description
```

```
Set Errs1 = SQLConn.Errors
```

```
For Each errLoop In Errs1
```

```
With errLoop
```

```
StrTmp = StrTmp & vbCrLf & "Error #" & inOffer & ":
```



```

        StrTmp = StrTmp & vbCrLf & "ADO Error #" & .Number
        StrTmp = StrTmp & vbCrLf & "Description " & .Description
        StrTmp = StrTmp & vbCrLf & "Source " & .Source
        inOffer = inOffer + 1
    End With
Next

    gMBox.MessageBox StrTmp, isCritical, [Ok Only], "Error"

End Sub

Private Sub Form_Activate()

    CalTotal

    If lblForeign.Caption <> "" Then
        Me.lblForeign.Visible = True
        Me.lblForeign.Caption = FrmMain.lblForeign.Caption
        Me.lblForeignSign.Visible = True
        Me.lblForeignSign.Caption = FrmMain.lblForeignSign.Caption
    Else
        Me.lblForeign.Visible = False
        Me.lblForeignSign.Visible = False
    End If

    If bEndPaymentNow = True Then
        txtCash = "0.00"
        dCount = 2

        txtCash_KeyUp 13, 0

        txtCash_KeyPress 13

    End If

End Sub

Sub CalTotal()
    Dim rsTmp As Recordset, rsTmp1 As Recordset
    Dim crTPrice As Currency, inRemain As Integer
    Dim crGST As Currency

    dTotal = 0
    crTPrice = 0
    crGST = 0

    **    Set rsTmp = dbPOS.OpenRecordset("SELECT SUM(TPrice) as SumofPrice FROM SALES", dbOpenForwardOnly,
dbReadOnly)
        26-02-2015
        Set rsTmp = dbPOS.OpenRecordset("SELECT SUM(TPrice) as SumofPrice FROM SALES WHERE STYPE <> '62' AND
PRDCODE <> '9999998'", dbOpenForwardOnly, dbReadOnly)
    **    Set rsTmp1 = dbPOS.OpenRecordset("SELECT PrdCode FROM SALES", dbOpenForwardOnly, dbReadOnly)
    **    If rsTmp1.RecordCount > 0 Then
        If FrmMain.lstPrd.ListItems.Count > 0 And Not IsNull(rsTmp.Fields("SumofPrice")) Then

            If bGovTax = True Then
                crTPrice = Round(rsTmp!SumofPrice * 0.05, 2)
            End If

            If bGSTDeploy = True Then
                GSTCal
                crGST = GetGST()
            End If
        End If
    End If

```

```

End If

Me.lblTotalValue = Format(rsTmp!SumofPrice, "###,##0.00")
Me.lblGovTax = Format(crTPrice + crGST, "###,##0.00")

'
If Val(Right(Trim(Format(rsTmp!SumofPrice + crTPrice, "###,##0.00")), 1)) >= 1 Then
    inRemain = Val(Right(Trim(Format(rsTmp!SumofPrice + crTPrice + crGST, "###,##0.00")), 1))
'
Else
'
    inRemain = 0
'
End If

Me.lblRoundingDisc = Format(aRoundingDiscRow(inRemain) * 0.01 * IIf(rsTmp!SumofPrice < 0, -1, 1), "0.00")
If aRoundingDiscRow(inRemain) < 0 Then
    Me.lblRoundingDisc.BackStyle = 1
    lblRoundingDisc.BackColor = RGB(255, 0, 0)
ElseIf aRoundingDiscRow(inRemain) > 0 Then
    Me.lblRoundingDisc.BackStyle = 1
    lblRoundingDisc.BackColor = RGB(0, 0, 255)
End If

Me.lblTotal2 = Format(rsTmp!SumofPrice + crTPrice + crGST + (Val(aRoundingDiscRow(inRemain)) * 0.01 *
IIf(rsTmp!SumofPrice < 0, -1, 1))), "###,##0.00")
'
Debug.Print Time & ":" & Me.lblTotal2

dTotal = Format(rsTmp!SumofPrice + crTPrice + crGST + (Val(aRoundingDiscRow(inRemain)) * 0.01 *
IIf(rsTmp!SumofPrice < 0, -1, 1))), "###,##0.00")
Me.txtCash.Text = Format(rsTmp!SumofPrice + crTPrice + crGST + (Val(aRoundingDiscRow(inRemain)) * 0.01 *
IIf(rsTmp!SumofPrice < 0, -1, 1))), "###,##0.00")
'Me.txtCash.Text = ""
If bEmptyTenderAmt = True Then
    Me.txtCash.Text = ""
End If
**
Me.lblTotalDisc = Format(bTDiscount, "###,##0.00")                26-02-2015
Me.lblTotalDisc = Format(bTGSTDDiscount, "###,##0.00")

FrmMain.lblMain.Caption = Format(Me.lblTotal2, "###,##0.00")
FrmMain.lblDesc = "Total"
sCusDisp1 = "Total" & Space(20)
sCusDisp2 = gMoneyPrefix & "" & Format(rsTmp!SumofPrice + crTPrice + crGST + (Val(aRoundingDiscRow(inRemain)) *
0.01 * IIf(rsTmp!SumofPrice < 0, -1, 1))), "###,##0.00") & Space(20)
CustomerDisplay
End If
If sCusCode <> "" Then
    Me.lblCustomer.Caption = "Customer : " & sCusCode
End If
rsTmp.Close
Set rsTmp = Nothing

**
rsTmp1.Close
**
Set rsTmp1 = Nothing
End Sub

Private Sub Form_Load()
    Dim stVar As String

    bPrintA4 = False

    crGovTax = 0

    nTender = 0
    dCount = 1
    bTmpSR = False

    inPrnType = 0

```

```

stVar = ""
stVar = ProfileGetItem("Default", "ActiveForeignPayment", "", App.Path &"\"& INIFILE)
If stVar <>"" Then
    If Val(stVar) = 1 Then
        chkForPay.Value = 1
    End If
End If

```

```

stVar = ""
stVar = ProfileGetItem("Receipt", "Layout", "", App.Path &"\"& INIFILE)
If stVar <>"" Then
    inPrnType = Val(stVar)
End If

```

```

bPointRoundToMax = False
stVar = ""
stVar = ProfileGetItem("Customer", "PointRoundToMax", "", App.Path &"\"& INIFILE)
If stVar <>"" Then
    If CDbI(stVar) = 1 Then
        bPointRoundToMax = True
    End If
End If

```

```

iPenefit = False
stVar = ""
stVar = ProfileGetItem("Customer", "Penefit", "", App.Path &"\"& INIFILE)
If stVar <>"" Then
    If CDbI(stVar) = 1 Then
        iPenefit = True
    End If
End If

```

```

bInProcess = False

```

```

bRunActiveX = False
stVar = ""
stVar = ProfileGetItem("Default", "AccessActiveX", "", App.Path &"\"& INIFILE)
If stVar <>"" Then
    If CDbI(stVar) = 1 Then
        bRunActiveX = True
    End If
End If

```

```

inForeignKey = -111

```

```

stVar = ""
stVar = ProfileGetItem("Default", "ForeignPaymentKey", "", App.Path &"\"& INIFILE)
If stVar <>"" Then
    inForeignKey = CInt(stVar)
End If

```

```

inGSTMethod = 0

```

```

stVar = ""
stVar = ProfileGetItem("Default", "GSTMethod", "", App.Path &"\"& INIFILE)
If stVar <>"" Then
    inGSTMethod = CInt(stVar)
End If

```

```

stVar = ""
stVar = ProfileGetItem("Memo", "Gap", "", App.Path &"\"& INIFILE)
If stVar <>"" Then
    inMemoGap = CInt(stVar)
Else
    inMemoGap = 1
End If

bForExtraName = False

stVar = ""
stVar = ProfileGetItem("Foreign", "ExtraName", "", App.Path &"\"& INIFILE)
If stVar <>"" Then
    If CDBl(stVar) = 1 Then
        bForExtraName = True
    End If
End If

bSecondPayment = False
blsMySQLTran = False

gTouchScreenOffset = "Cash"

Me.picUniText.Font = "Khmer"
Me.picUniText.FontSize = 8

```

End Sub

```

Private Sub Form_Unload(Cancel As Integer)
    myPortController.Close

```

```

'''    On Error GoTo LocalErr
'''
'''    If IEObj.Document Is Nothing Then
'''
'''    Else
'''        IEObj.Quit
'''        Set IEObj = Nothing
'''    End If
'''
'''LocalErr:

```

End Sub

```

Private Sub txtCash_GotFocus()
    Me.txtCash.SelLength = Len(Me.txtCash.Text)

    If Me.chkForPay.Value = 1 Then

        Me.chkForPay.Value = 0
        txtCash_KeyUp inForeignKey, 0

    End If

```

End Sub

```

Private Sub txtCash_KeyPress(KeyAscii As Integer)
    Dim cNum As String
    cNum = "-0123456789."
    If KeyAscii = vbKeyEscape Then

```

```

KeyAscii = 0
Unload Me
Exit Sub
End If

```

```

If KeyAscii > 26 Then
    If InStr(cNum, Chr(KeyAscii)) = 0 Then
        KeyAscii = 0
    End If
End If

```

```

On Error GoTo LoadError

```

```

If KeyAscii = 13 And txtCash.Text <> "" Then      ' And dCount <> 1 Then

```

```

    If CDbl(txtCash) > crMaxPayment Then
        If bControlPayment = True Then
            sFunction = "TC"
            frmPassword.Show vbModal

```

```

            If txtCash.Text = "" Then
                KeyCode = 0
                txtCash.SetFocus
                Exit Sub
            End If

```

```

        Else
            If gMBox.MessageBox("Are you sure the payment is correct?", isQuestion, [Yes + No], "Confirm") = vbNo Then
                KeyCode = 0
                Me.txtCash.Text = ""
                Me.txtCash.SetFocus
                Exit Sub
            End If
        End If
    End If

```

```

    Me.lblchange1 = "Change :."
    Me.lblchange2 = Format(Me.txtCash.Text - Me.lblTotal2, "###,##0.00")
    FrmMain.lblMain.Caption = Format(Me.lblchange2, "###,##0.00")
    FrmMain.lblDesc = "Change"
    txtCash.Text = Format(txtCash, "###,##0.00")
    sCusDisp1 = "CHANGE"& Space(20)
    sCusDisp2 = gMoneyPrefix & "" & Format(Me.txtCash.Text - Me.lblTotal2, "###,##0.00") & Space(20)
    CustomerDisplay
    Tender

```

```

End If
dCount = 2

```

```

Exit Sub

```

```

LoadError:
If Err = 13 Then
    gMBox.MessageBox "Invalid cash amount", isCritical, [Ok Only], "Error"
    Me.txtCash.Text = ""
    Me.txtCash.SetFocus
End If

```

```

End Sub

```

```

Private Sub txtCash_KeyUp(KeyCode As Integer, Shift As Integer)
    If KeyCode = inForeignKey Then

```

```
KeyCode = 0
lblVar3.Caption = "0.00"
lblVar3.Tag = "0.00"
lblVar4.Caption = "0.00"
lblVar4.Tag = "0.00"
```

```
bUserESCTender = False
```

```
txtCash.Locked = True
```

```
Load frmCashExt2
```

```
    frmCashExt2.Show vbModal, Me
```

```
If bUserESCTender = True Then
```

```
    txtCash.Locked = False
```

```
    Unload Me
```

```
    Exit Sub
```

```
End If
```

```
DoEvents
```

```
If bSecondPayment = True Then
```

```
    Load frmViewChange
```

```
    With frmViewChange
```

```
        .lblTotal2.Caption = lblVar4.Tag
```

```
        .txtCash.Text = lblVar3.Caption
```

```
        .txtCash2.Text = lblVar4.Caption
```

```
        .lblRMFinal.Caption = lblchange2.Caption
```

```
        .lblFinalChangeFr.Caption = lblVar1.Caption
```

```
    End With
```

```
    DoEvents
```

```
    Tender
```

```
    DoEvents
```

```
    frmViewChange.Show vbModal, Me
```

```
End If
```

```
End If
```

```
If KeyCode = 123 Then
```

```
    bPrintA4 = Not bPrintA4
```

```
    If bPrintA4 = True Then
```

```
        lblPaperType = "A4"
```

```
    Else
```

```
        lblPaperType = "Receipt"
```

```
    End If
```

```
End If
```

```
Me.KeyboardNum.Values = txtCash
```

```
End Sub
```

```
""Private Sub txtCash_KeyUp(KeyCode As Integer, Shift As Integer)
```

```
""    On Error GoTo LoadError
```

```
""
```

```

''' If KeyCode = 13 And txtCash.Text <> "" Then      ' And dCount <> 1 Then
'''
'''     If CDbl(txtCash) > crMaxPayment Then
'''         If bControlPayment = True Then
'''             sFunction = "TC"
'''             frmPassword.Show vbModal
'''
'''             If txtCash.Text = "" Then
'''                 KeyCode = 0
'''                 txtCash.SetFocus
'''                 Exit Sub
'''             End If
'''
'''         Else
'''             If gMBox.MessageBox("Are you sure the payment is correct?", isQuestion, [Yes + No], "Confirm") = vbNo Then
'''                 KeyCode = 0
'''                 Me.txtCash.Text = ""
'''                 Me.txtCash.SetFocus
'''                 Exit Sub
'''             End If
'''         End If
'''     End If
'''
'''     Me.lblchange1 = "Change :."
'''     Me.lblchange2 = Format(Me.txtCash.Text - Me.lblTotal2, "###,##0.00")
'''     FrmMain.lblMain.Caption = Format(Me.lblchange2, "###,##0.00")
'''     FrmMain.lblDesc = "Change"
'''     txtCash.Text = Format(txtCash, "###,##0.00")
'''     sCusDisp1 = "CHANGE"& Space(20)
'''     sCusDisp2 = "RM "& Format(Me.txtCash.Text - Me.lblTotal2, "###,##0.00") & Space(20)
'''     CustomerDisplay
'''     Tender
''' End If
''' dCount = 2
'''
''' Exit Sub
'''
'''LoadError:
'''If Err = 13 Then
'''    gMBox.MessageBox "Invalid cash amount", isCritical, [Ok Only], "Error"
'''    Me.txtCash.Text = ""
'''    Me.txtCash.SetFocus
'''End If
'''End Sub

Private Sub txtCash_LostFocus()
'On Error GoTo LoadError
'    Me.lblchange1 = "Change :."
'    Me.lblchange2 = Format(Me.txtCash.Text - Me.lblTotal2, "###,##0.00")
'
'    FrmMain.lblMain.Caption = Format(Me.lblchange2, "###,##0.00")
'    FrmMain.lblDesc = "Change"
'    txtCash.Text = Format(txtCash, "###,##0.00")
'    sCusDisp1 = "CHANGE"& Space(20)
'    sCusDisp2 = "RM "& Format(Me.txtCash.Text - Me.lblTotal2, "###,##0.00") & Space(20)
'    CustomerDisplay
'LoadError:
'If Err = 13 Then
'    MsgBox "Invalid cash amount"
'    Me.txtCash.Text = ""
'    Me.txtCash.SetFocus
'End If
End Sub

```

```

Public Function PrintCert()
'Dim sSQL1, sSQL2 As String
'Dim rst1 As Recordset
'Dim rst2 As Recordset
'Dim sSQLOrigin, sSQLMaterial, sSQLDesign, sSQLSize, sSQLKnots As String
'Dim rstOrigin As Recordset
'Dim rstMaterial As Recordset
'Dim rstDesign As Recordset
'Dim rstSize As Recordset
'Dim rstKnots As Recordset
'Dim X
'
'Dim strOrigin As String
'Dim strMaterial As String
'Dim strDesign As String
'Dim strSize As String
'Dim strKnots As String
'
'On Error GoTo errtn
'
'dPrnQty = 0
'dPrnTPrice = 0
"Printer.PaperSize = A4
"Printer.Port 3
'
'sSQL1 = "Select * from TSales where InvNum = "& sInvNum
'Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)
'If rst1.RecordCount > 0 Then
'
'
'
'    Do While Not rst1.EOF
'        sSQL2 = "Select * from Stock where PrdCode = "& rst1.Fields("PrdCode").Value &""
'        Set rst2 = dbBack.OpenRecordset(sSQL2, dbOpenDynaset)
'
'        sSQLOrigin = "Select * from Country where COUNTRYCODE = "& rst2.Fields("COUNTRYCODE").Value &""
'        Set rstOrigin = dbBack.OpenRecordset(sSQLOrigin, dbOpenDynaset)
'
'        sSQLMaterial = "Select * from COMBOMFIELD1 where DBCMCODE1 = "& rst2.Fields("DBCMFIELD1").Value &""
'        Set rstMaterial = dbBack.OpenRecordset(sSQLMaterial, dbOpenDynaset)
'
'        sSQLDesign = "Select * from COMBOMFIELD2 where DBCMCODE2 = "& rst2.Fields("DBCMFIELD2").Value &""
'        Set rstDesign = dbBack.OpenRecordset(sSQLDesign, dbOpenDynaset)
'
'        sSQLSize = "Select * from SIZE where SIZECODE = "& rst2.Fields("SIZECODE").Value &""
'        Set rstSize = dbBack.OpenRecordset(sSQLSize, dbOpenDynaset)
'
'        sSQLKnots = "Select * from COMBOMFIELD3 where DBCMCODE3 = "& rst2.Fields("DBCMFIELD3").Value &""
'        Set rstKnots = dbBack.OpenRecordset(sSQLKnots, dbOpenDynaset)
'
'        If rstOrigin.RecordCount > 0 Then strOrigin = rstOrigin.Fields("CountryName").Value
'        If rstMaterial.RecordCount > 0 Then strMaterial = rstMaterial.Fields("DBCMDESC1").Value
'        If rstDesign.RecordCount > 0 Then strDesign = rstDesign.Fields("DBCMDESC2").Value
'        If rstSize.RecordCount > 0 Then strSize = rstSize.Fields("SIZEDESC").Value
'        If rstKnots.RecordCount > 0 Then strKnots = rstKnots.Fields("DBCMDESC3").Value
'
'        rstOrigin.Close
'        rstMaterial.Close
'        rstDesign.Close
'        rstSize.Close
'        rstKnots.Close
'
'        Set rstOrigin = Nothing
'        Set rstMaterial = Nothing
'        Set rstDesign = Nothing

```



```

'      Set rstSize = Nothing
'      Set rstKnots = Nothing
'
'      Printer.Font.size = 12
'      Printer.FontItalic = True
'      Printer.FontName = "Monotype Corsiva"
'      Printer.Orientation = 2
'      Printer.Print ""
'      Printer.Print ""
'      Printer.Print ""
'      Printer.Print ""
'      Printer.Print ""
'      Printer.Print ""
'      Printer.Print ""
'      Printer.Print ""
'      Printer.Print ""
'      Printer.Print ""
'      Printer.Print Space(270) & rst1.Fields("PrdCode").Value
'      Printer.Print ""
'      Printer.Print Space(280) & sInvNum
'      Printer.Print ""
'      Printer.Font.size = 18
'      Printer.FontBold = True
'      If Len(sCusName) < 75 Then
'          X = (75 - Len(sCusName))
'      End If
'      Printer.Print Space(85) & sCusName & Space(X) & CInt(rst1.Fields("Price").Value)
'      Printer.Print ""
'      Printer.Print Space(85) & Format(Now, "DD MMMM, YYYY")
'      Printer.Font.size = 10
'      Printer.Font.Bold = False
'      Printer.Print ""
'      Printer.Print ""
'      Printer.Print ""
'      Printer.Print ""
'      Printer.Print ""
'      Printer.Print ""
'      Printer.Print ""
'      Printer.Print ""
'      Printer.Print ""
'      Printer.Print Space(50) & strOrigin & Space(25) & strMaterial & Space(25) & strDesign & Space(15) & strSize & Space(20) &
strKnots
'      X = X + 1
'      rst1.MoveNext
'      Printer.EndDoc
'      Loop
'End If
'
'rst1.Close
'Set rst1 = Nothing
'
'errtn:
'      If Err.Number = 75 Then Resume
End Function

```

```

Private Sub PrnCredSalesSignature()
    Dim rst6 As Recordset

```

```

        If bCreditSales = True Then

```

```

        sHeader = ""
        Prn_DetailLine
        sHeader = ""
        Prn_DetailLine
        sHeader = String(40, "_")
        Prn_DetailLine

        sHeader = "Customer #: "& sCusCode
        Prn_DetailLine

        Set rst6 = dbPOS.OpenRecordset("select customername from customer where customercode = "& sCusCode
&""", dbOpenForwardOnly, dbReadOnly)
        If Not rst6.EOF Then
            sHeader = rst6!CustomerName &""
            Prn_DetailLine
        End If
        rst6.Close
        Set rst6 = Nothing

    End If

End Sub

```

```

Private Sub PrintHeaderAtBottom()

```

```

    Dim sSQL1 As String
    Dim rst1 As Recordset

```

```

    'On Error GoTo errtn

```

```

    sSQL1 = "Select StoreName, address1, address2, address3, zip, state, telephone1,TELAREA1,compy_reg,VATNO from Store;"
    Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)

```

```

    If Not rst1.EOF Then

```

```

        If Not IsNull(rst1!StoreName) And Trim(rst1!StoreName) <>"" Then
            sHeader = rst1!StoreName
            Prn_HeaderLine
        End If

```

```

        If Not IsNull(rst1!compy_reg) And Trim(rst1!compy_reg) <>"" Then
            sHeader = rst1!compy_reg
            Prn_HeaderLine
        End If

```

```

        If Not IsNull(rst1!Address1) And Trim(rst1!Address1) <>"" Then
            sHeader = rst1!Address1
            Prn_HeaderLine
        End If

```

```

        If Not IsNull(rst1!address2) And Trim(rst1!address2) <>"" Then
            sHeader = rst1!address2
            Prn_HeaderLine
        End If

```

```

        If Not IsNull(rst1!Address3) And Trim(rst1!Address3) <>"" Then
            sHeader = rst1!Address3
            Prn_HeaderLine
        End If

```

```

    If Not IsNull(rst1!Zip) Or Not IsNull(rst1!State) Then
        sHeader = rst1!Zip & "" & rst1!State
        Prn_HeaderLine
    End If

    If Not IsNull(rst1!TELEPHONE1) Then
        sHeader = rst1!TELAREA1 & "-" & rst1!TELEPHONE1
        Prn_HeaderLine
    End If

    If Not IsNull(rst1!VATNO) And Trim$(rst1!VATNO & "") <> "" Then
        sHeader = "SST Reg. No: " & rst1!VATNO
        Prn_HeaderLine
    End If

```

```
End If
```

```
rst1.Close
Set rst1 = Nothing
```

```
End Sub
```

```
Private Sub WriteToText()
```

```

    Dim fs, f, stFile As String, rstSales As Recordset, stStr As String
    Dim bNewFile As Boolean
    Dim stEnc As String

```

```
    Dim stVar As String
```

```
    On Error GoTo LocalErr
```

```
    stEnc = ""
```

```
    bNewFile = False
```

```

'    If ItemExist(App.Path & "\DST") = False Then
'        MkDir App.Path & "\DST"
'    End If

```

```

stFile = App.Path & "\DST\" & Format(Date, "yyyy-MMM-dd") & ".txt"
Set fs = CreateObject("Scripting.FileSystemObject")

```

```

""    skip checking the file exists to speed up
""    If Dir(stFile) = "" Then
""        If ItemExist(stFile) = False Then
""            Set f = fs.CreateTextFile(stFile, False)
""            f.Close
""
""            bNewFile = True
""    End If

```

```

If bUnicode = True Then
    Set f = fs.OpenTextFile(stFile, ForAppending, True, TristateTrue)
Else
    Set f = fs.OpenTextFile(stFile, ForAppending, True)
End If

```

```

    Set rstSales = dbPOS.OpenRecordset("SELECT * FROM TSALES WHERE INVNUM = " & sInvNum, dbOpenForwardOnly,
dbReadOnly)
    Do While Not rstSales.EOF

```

```

If bNewFile = True Then
    stStr = rstSales.Fields(0).Name
    For i = 1 To rstSales.Fields.Count - 2          ' skip prdname 2
        stStr = stStr & "," & rstSales.Fields(i).Name
    Next i

```

```

    f.WriteLine stStr

```

```

    bNewFile = False
End If

```

```

stStr = rstSales.Fields(0)
For i = 1 To rstSales.Fields.Count - 2          ' skip prdname2
    stStr = stStr & "," & rstSales.Fields(i)
Next i

```

```

f.WriteLine stStr

```

```

stEnc = stEnc & stStr & vbCrLf

```

```

    rstSales.MoveNext
Loop
rstSales.Close

```

```

f.Close

```

```

' ----- SQL Agent -----

```

```

If bUseSQLAgent = True Then

```

```

    Dim xEnc As New XceedEncryption
    Dim vaSource As Variant

```

```

    Call xEnc.License("CRY11-UUJ25-A9CZ8-AWJA")

```

```

    Set xEnc.EncryptionMethod = New XceedRijndaelEncryptionMethod

```

```

    vaSource = stEnc

```

```

    On Error Resume Next
    Call xEnc.EncryptionMethod.SetSecretKeyFromPassPhrase("Spartan Peripheral (EM) Sdn Bhd", 128)

```

```

    Call xEnc.WriteFile(vaSource, efpEncrypt, True, App.Path & "\" & SQLAgentDir & "\" & sInvNum & ".rcp", False)

```

```

    If Err.Number <> 0 Then
        MsgBox "Error 0x" & Hex(Err.Number) & "" & Err.Description, vbCritical + vbApplicationModal, "Error"
    End If

```

```

    On Error GoTo 0
    Set xEnc = Nothing
End If

```

```

Exit Sub

```

```

LocalErr:
    MsgBox Err.Description, vbApplicationModal + vbCritical, "Error"

```

```

End Sub

```

```

Private Sub CallActiveX()
    Dim objX As Object

```

Dim bRet As Boolean

Set objX = CreateObject("WriteToAccess.clsWriteToAccess")

```
' objX.sysPoint = sSPoint
' objX.sysDollar = sSDollar
' objX.sysCRM = bMP
```

objX.WriteToAccess

Set objX = Nothing

End Sub

Public Sub AddToLog(stInvNo As Double, bAddNew As Boolean, Optional stField As String)

Dim rst As Recordset

If bAddNew = True Then

Set rst = dbPOS.OpenRecordset("TIMELOG", dbOpenDynaset, dbAppendOnly, dbOptimistic)

rst.AddNew

rst.Fields("CREATEDATE") = Date

rst.Fields("INVNUM") = stInvNo

rst.Update

rst.Close

Else

dbPOS.Execute "UPDATE TIMELOG SET "& stField & " = #" & Format(Now, "hh:mm:ss AMPM") & "# WHERE INVNUM = "&
stInvNo & ""

End If

End Sub

Private Sub MySQLSection()

Dim rstSQL As New ADODB.Recordset

Dim rstLoop As DAO.Recordset

Dim cmd As New ADODB.Command

Dim sSQL1 As String

On Error GoTo LocalErr

If conMySQL.State = adStateClosed Then

With conMySQL

.ConnectionTimeout = 5 ' 5 second

.ConnectionString = stConMySQL

.Open

End With

End If

conMySQL.BeginTrans

bIsMySQLTran = True

Set cmd.ActiveConnection = conMySQL

cmd.CommandText = "InsertTmp"

cmd.CommandType = adCmdStoredProc

sSQL1 = "SELECT TOP 50 * From TSales WHERE Posted = False;"

Set rstLoop = dbPOS.OpenRecordset(sSQL1, dbOpenDynaset)

Do While Not rstLoop.EOF

With rstLoop

```
cmd.Parameters(0) = Format(rstLoop.Fields("CreateDate"), "YYYY-MM-DD")
cmd.Parameters(1) = rstLoop.Fields("StoreCode") & ""
cmd.Parameters(2) = rstLoop.Fields("PrdCode") & ""
cmd.Parameters(3) = ChkString(rstLoop.Fields("PrdName")) & ""
cmd.Parameters(4) = rstLoop.Fields("Qty")
cmd.Parameters(5) = CheckNullE(rstLoop.Fields("Cost"), 0)
cmd.Parameters(6) = CheckNullE(rstLoop.Fields("OrgPrice"), 0)
cmd.Parameters(7) = CheckNullE(rstLoop.Fields("Price"), 0)
cmd.Parameters(8) = CheckNullE(rstLoop.Fields("RegPrice"), 0)
cmd.Parameters(9) = CheckNullE(rstLoop.Fields("Discount"), 0)
cmd.Parameters(10) = rstLoop.Fields("PRKey") & ""
cmd.Parameters(11) = rstLoop.Fields("RegPRKey") & ""
cmd.Parameters(12) = rstLoop.Fields("PRNO") & ""
cmd.Parameters(13) = rstLoop.Fields("PRTypeCode") & ""
cmd.Parameters(14) = rstLoop.Fields("TPrice")
cmd.Parameters(15) = rstLoop.Fields("SType")
cmd.Parameters(16) = rstLoop.Fields("InvNum")
cmd.Parameters(17) = rstLoop.Fields("UserID")
cmd.Parameters(18) = rstLoop.Fields("CustomerCode") & ""
cmd.Parameters(19) = rstLoop.Fields("CounterCode") & ""
cmd.Parameters(20) = rstLoop.Fields("StaffCode") & ""
cmd.Parameters(21) = CheckNullE(rstLoop.Fields("Commision"), 0)
cmd.Parameters(22) = rstLoop.Fields("Remark") & ""
cmd.Parameters(23) = rstLoop.Fields("AltCode") & ""
cmd.Parameters(24) = rstLoop.Fields("RIREASON") & ""
cmd.Parameters(25) = CheckNullE(rstLoop.Fields("PriceCHG"), 0)
cmd.Parameters(26) = CheckNullE(rstLoop.Fields("SALPOINT"), 0)
cmd.Parameters(27) = .Fields("TNOW")
cmd.Parameters(28) = rstLoop.Fields("Audit_No")
cmd.Parameters(29) = rstLoop.Fields("AuthID")
cmd.Parameters(30) = rstLoop.Fields("Remark2") & ""
```

cmd.Execute

.Edit

.Fields("UploadDate") = Date

.Fields("Posted") = True

.Update

End With

rstLoop.MoveNext

Loop

rstLoop.Close

Set rstLoop = Nothing

conMySQL.CommitTrans

Exit Sub

LocalErr:

If blsMySQLTran = True Then

conMySQL.RollbackTrans

End If

bMySQL = False

End Sub

```

Sub CustomerDisplay()
    Dim iPort As Integer
    Dim sSQL1 As String
    Dim rst1 As DAO.Recordset
    Dim aArray(6) As String
    Dim x, rst As DAO.Recordset

    On Error GoTo errtn

    If PoleDisplayCom = 0 Then

        sSQL1 = "Select CustomerDisplayCom from POSCONFIG;"
        Set rst1 = dbPOS.OpenRecordset(sSQL1, dbOpenForwardOnly, dbReadOnly)

        If Not rst1.EOF Then
            iPort = rst1!CUSTOMERDISPLAYCOM
        End If

        rst1.Close
        Set rst1 = Nothing

        PoleDisplayCom = iPort
    Else

        iPort = PoleDisplayCom
    End If

    If iPort = 1 Or iPort = 2 Or iPort = 3 Or iPort = 4 Or iPort = 5 Then

        On Error Resume Next
        If sPOSTYPE = "2" Then
            If frmScreen.myPortController.IsOpen Then
                Else
                    frmScreen.myPortController.DataBits = 8
                    frmScreen.myPortController.BaudRate = 9600
                    frmScreen.myPortController.Parity = 0
                    frmScreen.myPortController.StopBits = 1
                    frmScreen.myPortController.Open "COM"& iPort
                End If
            ""
            MSComm1.CommPort = iPort
            ""
            MSComm1.Settings = "9600,O,8,1"
            ""
            MSComm1.PortOpen = True
            aArray(0) = "27"
            aArray(1) = "91"
            aArray(2) = "49"
            aArray(3) = "59"
            aArray(4) = "49"
            aArray(5) = "72"

            For x = 0 To 5
                ""
                frmScreen.myPortController.Write Chr$(aArray(x))
                Me.MSComm1.Output = Chr$(aArray(X))
            Next
            ""
            frmScreen.myPortController.Write Mid(sCusDisp1, 1, 20)
            MSComm1.Output = Mid(sCusDisp1, 1, 20)
            aArray(1) = "91"
            aArray(2) = "50"
            aArray(3) = "59"
            aArray(4) = "49"

```

```

aArray(5) = "72"

For x = 0 To 5
    frmScreen.myPortController.Write Chr$(aArray(x))
'''    Me.MSComm1.Output = Chr$(aArray(X))
Next
frmScreen.myPortController.Write Mid(sCusDisp2, 1, 20)
frmScreen.myPortController.Close
'''    Me.MSComm1.Output = Mid(sCusDisp2, 1, 20)
'''    MSComm1.PortOpen = False
Else

On Error Resume Next

If frmScreen.myPortController.IsOpen Then
Else
    frmScreen.myPortController.DataBits = 8
    frmScreen.myPortController.BaudRate = 9600
    frmScreen.myPortController.Parity = 0
    frmScreen.myPortController.StopBits = 1
    frmScreen.myPortController.Open "COM"& iPort
End If

If blsEpsonLCD = True Then
    frmScreen.myPortController.Write Chr(27) + Chr(64)

    Set rst = dbPOS.OpenRecordset("SELECT LCDInterval FROM Path", dbOpenForwardOnly, dbReadOnly)
    If Not rst.EOF Then
        Sleep rst.Fields("LCDInterval")
    Else
        Sleep 500
    End If
    rst.Close
    Set rst = Nothing

    frmScreen.myPortController.Write Mid(sCusDisp1, 1, 20) & Mid(sCusDisp2, 1, 20)

Else

    frmScreen.myPortController.Write Chr(12)

'''    myPortController.Write Chr(27) + Chr(12)
'''    MSComm1.CommPort = iPort
'''    MSComm1.Settings = "9600,N,8,1"
'''    MSComm1.PortOpen = True
'''    MSComm1.InBufferCount = 0
'''    MSComm1.Output = Chr(12) 'initialize Display
'''    MSComm1.Output = Chr(27) + Chr(12)

    frmScreen.myPortController.Write Mid(sCusDisp1, 1, 20)
'''    MSComm1.Output = Mid(sCusDisp1, 1, 20)
'    MSComm1.Output = Chr(27) + Chr(&H5B) + Chr(&H42)
    sCusDisp2 = Left(sCusDisp2, 20)
    If inTrick = 0 Then inTrick = 1
    frmScreen.myPortController.Write Mid(sCusDisp2, inTrick) & Mid(sCusDisp2, 1, inTrick - 1)
'''    MSComm1.Output = Mid(sCusDisp2, inTrick) & Mid(sCusDisp2, 1, inTrick - 1)
    If Trim(sCusDisp1) = "COUNTER" And Trim(sCusDisp2) = "CLOSE" Then
        frmScreen.myPortController.Write Chr(&H1B) & Chr(&H51) & Chr(&H44) & Mid(sCusDisp1, 1, 20) &
Chr(&HD)
'''        MSComm1.Output = Chr(&H1B) & Chr(&H51) & Chr(&H44) & Mid(sCusDisp1, 1, 20) & Chr(&HD)
    End If

```



```

        On Error GoTo 0
        ""
        MSComm1.PortOpen = False

    End If

End If

ElseIf iPort = 10 Then
    Set Objfso = CreateObject("scripting.filesystemobject")
    Set ObjStream = Objfso.OpenTextFile(App.Path & "\LCD.txt", ForWriting, True)
    ObjStream.WriteLine Chr$(12) & Mid(sCusDisp1, 1, 20) & Mid(sCusDisp2, 1, 20)
    ObjStream.Close

    Shell App.Path & "\DevOut.bat", vbMinimizedFocus

ElseIf iPort = 11 Then
    USBCustomerDisplay
End If
errtn:

Exit Sub
End Sub

Private Sub PrintCustInfo()
    Dim dPoint As Double
    Dim sSQL2 As String, stVar As String
    Dim rst2 As Recordset, rst6 As Recordset, rst5 As Recordset, rst4 As New ADODB.Recordset
    Dim dNPoint As Double
    Dim dEPoint As Double

dPoint = 0
dNPoint = 0
dEPoint = 0

    If sCusCode <> "" Then
        sSQL2 = "Select * From ProPoint Where InvNum = "& sInvNum &""
        Set rst2 = dbPOS.OpenRecordset(sSQL2, dbOpenForwardOnly, dbReadOnly)
        If Not rst2.EOF Then
            If bCreditSales = False Then
                sHeader = ""
                Prn_DetailLine

                sHeader = "Member #: "& sCusCode
                Prn_DetailLine

                Set rst6 = dbPOS.OpenRecordset("select customername from customer where customercode = "& sCusCode
&""", dbOpenForwardOnly, dbReadOnly)
                If Not rst6.EOF Then
                    If sPrnType = "5" Then
                        sHeader = Left$(rst6!CustomerName & Space$(40), ReceiptWidth)
                    Else
                        sHeader = rst6!CustomerName &""
                    End If

                    Prn_DetailLine
                End If
                rst6.Close
                Set rst6 = Nothing
            End If

            'ObjStream.WriteLine "Real Rewards #: "& sCusCode

```

```

Do While Not rst2.EOF
    If rst2!PType = "N" Then
        dNPoint = dNPoint + rst2!Point
    ElseIf rst2!PType = "E" Then
        dEPoint = dEPoint + rst2!Point
    End If

    'dPoint = dPoint + rst2!Point

    rst2.MoveNext
Loop

If bCreditSales = False Then

    stVar = ""
    stVar = ProfileGetItem("Default", "CustShowPoint", "", App.Path &"\" & INIFILE)
    If stVar = "" Then
        Else
            If Val(stVar) = 1 Then
                bShowPoint = True
            ElseIf Val(stVar) = 0 Then
                bShowPoint = False
            End If
        End If

    If bShowPoint = True Then
        sHeader = "Normal Point : "& Format(dNPoint, "###,##0.00")
        Prn_DetailLine
        sHeader = "Extra Point : "& Format(dEPoint, "###,##0.00")
        Prn_DetailLine
        sHeader = "Total Point : "& Format(dEPoint + dNPoint, "###,##0.00")
        Prn_DetailLine
    End If

    "" hm1
    "" get point from backend's point -----

    Set rst5 = dbPOS.OpenRecordset("select showcustpoint from path", dbOpenForwardOnly, dbReadOnly)
    If rst5.RecordCount > 0 And bOnline Then

        "
            rst5.MoveFirst
            If rst5!showcustpoint <> 0 Then
                '
                    Set rst4 = dbBack.OpenRecordset("select mpoint, modifydate, createdate from customer where
customercode = "& sCusCode &"", dbOpenForwardOnly, dbReadOnly)
                    rst4.Open "select mpoint, modifydate, createdate from customer where customercode = "& sCusCode
&"", SQLConn, adOpenStatic, adLockReadOnly, adCmdText

                    If Not rst4.EOF Then
                        If sPrnType = "5" Then
                            "
                                sHeader = "Acc. Point ended as yestd. : "
                                sHeader = "Acc. Point As At "& Format(If(IsNull(rst4.Fields("modifydate")),
rst4.Fields("createdate"), rst4.Fields("modifydate")), "dd/mm/yyyy") &": "
                                Prn_DetailLine

                                sHeader = Format(rst4!mpoint, "#,##0.00")
                            Else
                                "
                                    sHeader = "Acc. Point ended as yestd. : "& Format(rst4!mpoint, "#,##0.00")
                                    sHeader = "Acc. Point As At "& Format(If(IsNull(rst4.Fields("modifydate")),
rst4.Fields("createdate"), rst4.Fields("modifydate")), "dd/mm/yyyy") &": "& Format(rst4!mpoint, "#,##0.00")

                                    End If
                                    Prn_DetailLine
                                End If

```

```

        rst4.Close
        Set rst4 = Nothing
    End If

End If

    rst5.Close
    Set rst5 = Nothing
End If

' -----

'ObjStream.WriteLine "Normal Point  : "& dNPoint
'ObjStream.WriteLine "Extra Point   : "& dEPoint
'ObjStream.WriteLine "Total Point   : "& dEPoint + dNPoint
Else
'
'    sHeader = " RM 2 = 1 Real Rewards Point"
'    Prn_DetailLine
'    sHeader = "(Minimum Purchase of RM 30.00)"
'    Prn_DetailLine
'ObjStream.WriteLine " RM 2 = 1 Real Rewards Point"
'ObjStream.WriteLine "(Minimum Purchase of RM 30.00)"
End If
End If

End Sub

Private Sub GSTSummary()

    Dim rst As Recordset
    Dim rst1 As Recordset

    Dim stSQL As String

    If bGSTDeploy = True And bGSTDisable = False Then
    Else

        Exit Sub

    End If

'    stSQL = "SELECT TSALES.INVNUM, Sum((((VATPRICE)*[QTY])-[DISCOUNT])) AS Amt, "& _
'    "Sum( ([PRICE]*[QTY])-(((VATPRICE)*[QTY])-[DISCOUNT]) ) AS TAMT, TSALES.VATIN "& _
'    "From TSALES Where (((TSALES.sType) = '00')) "& _
'    "GROUP BY TSALES.INVNUM, TSALES.VATIN "& _
'    "HAVING (((TSALES.INVNUM)='& sInvNum & " )) "

    stSQL = "SELECT TSALES.INVNUM, Sum(TPRICE) AS Amt, "& _
    "Sum( GSTPRICE ) AS TAMT, TSALES.VATIN "& _
    "From TSALES Where ((TSALES.sType = '00') AND ( LEFT( TSALES.PRDCODE, 3) <> 'GST' ) AND VATIN <> " "& If(gFTI(0)
    <> "", " AND STORECODE = 'GST@FTI' " , "" ) "& _
    "GROUP BY TSALES.INVNUM, TSALES.VATIN "& _
    "HAVING (((TSALES.INVNUM)='& sInvNum & " )) "

    Set rst = dbPOS.OpenRecordset(stSQL, dbOpenForwardOnly, dbReadOnly)

    If Not rst.EOF Then

        sHeader = ""

```

Prn_DetailLine

sHeader = String\$(If(sPrnType = "5", ReceiptWidth, 40), "-")

Prn_DetailLine

If sPrnType = "5" Then

 sHeader = "Tax Summary Amount("& gMoneyPrefix &") Tax("& gMoneyPrefix &")"

Else

 sHeader = "Tax Summary Amount("& gMoneyPrefix &") Tax("& gMoneyPrefix &")"

End If

Prn_DetailLine

End If

Do While Not rst.EOF

 Set rst1 = dbPOS.OpenRecordset("SELECT PRDCODE, VATPRICE FROM TSALES WHERE PRDCODE = '"&"GST-"&
rst.Fields("VATIN") &"' AND INVNUM = "& rst.Fields("INVNUM") &"'& If(gFTI(0) <>"", " AND STORECODE = 'GST@FTI' ", ""),
dbOpenForwardOnly)

 If Not rst1.EOF Then

 sHeader = rst.Fields("VATIN") &"'"& Format(GetValueByTable("VAT_IN", "VI_PERCENT", "VI_PERCENT",
"VI_CODE", rst.Fields("VATIN")), "0") &"%"& Space\$(If(sPrnType = "5", 7, 11)) & Right\$(Space\$(10) & Format(rst.Fields("Amt"),
"#,##0.00"), 10) & Space\$(If(sPrnType = "5", 1, 5)) & _
 Right\$(Space\$(9) & Format(If(IsNull(rst1.Fields("VATPRICE")), 0, rst1.Fields("VATPRICE")),
"#,##0.00"), 9)

 Prn_DetailLine

 End If

 rst1.Close

 rst.MoveNext

Loop

rst.Close

End Sub

Private Function Get_Tax(inNo) As Double

 Dim rst As Recordset

 Dim stSQL As String

 Dim dbRet As Double

 If bGSTDeploy = True And bGSTDisable = True Then

 Else

 Get_Tax = 0

 Exit Function

 End If

 stSQL = "SELECT INVNUM, Sum(GSTPRICE) AS TAMT "& _
"From TSALES Where ((sType = '00') AND (INVNUM = "& inNo &") AND (LEFT(PRDCODE, 3) <> 'GST')) GROUP BY INVNUM"

 dbRet = 0

 Set rst = dbPOS.OpenRecordset(stSQL, dbOpenForwardOnly)

 If Not rst.EOF Then

 dbRet = rst.Fields("TAMT")

End If

rst.Close

Get_Tax = dbRet

End Function

Private Function PNameGST(stName As String, sVat As String) As String

```
"    PNameGST = Left$(sVat & Space$(3), 3) & Mid$(stName, 1, Len(stName) - 3)
    If bGSTDeploy = True And bGSTDisable = False Then
        PNameGST = Mid$(stName & Space$(40), 1, 37) & "" & Left$(sVat & Space$(2), 2)
    Else
        PNameGST = Mid$(stName & Space$(40), 1, 40)
    End If
```

End Function

Private Sub UpdateTotalDiscount()

```
    Dim rstTSales As Recordset
    Dim crTotalAmount As Currency
    Dim crDiscPercent As Currency
    Dim inOff As Integer
    Dim crDiscAmt As Currency
```

```
    Dim cur_gst_discount As Currency
    Dim cur_gst_gstprice As Currency
    Dim st_gst_price As String
    Dim cur_ngst_discount As Currency
    Dim cur_ngst_tprice As Currency
```

```
    cur_gst_discount = 0
    cur_gst_gstprice = 0
    cur_ngst_discount = 0
    cur_ngst_tprice = 0
```

On Error GoTo LocalErr

```
    Set rstTSales = dbPOS.OpenRecordset("SELECT PRDNAME, TPRICE FROM SALES WHERE STYPE = '92",
dbOpenForwardOnly, dbReadOnly)
```

```
    If Not rstTSales.EOF Then
        inOff = InStr(1, rstTSales.Fields("PRDNAME"), "%")
```

```
        If inOff > 0 Then
            crDiscPercent = CCur(Left$(rstTSales.Fields("PRDNAME"), inOff - 1))
            crDiscPercent = Abs(rstTSales.Fields("TPRICE"))
```

```
        End If
```

```
    End If
    rstTSales.Close
```

```
"    crTotalAmount = Format(CCur(IblTotal2) * inDiscPercent / 100, "###0.00")
```

```
    Set rstTSales = dbPOS.OpenRecordset("SELECT DISCOUNT, TPRICE, VATPRICE, GSTPRICE, ITEMDISCGST,
GSTDISCOUNT, VATIN, VAT FROM SALES WHERE STYPE = '00", dbOpenDynaset)
```

Do While Not rstTSales.EOF

```
    crDiscAmt = 0
```

With rstTSales

.Edit

```
    crDiscAmt = Format(crDiscPercent * .Fields("VATPRICE") / CCur(IblTotal2), "###0.00")
```

```
    crDiscAmt = Format(crDiscPercent / 100 * .Fields("VATPRICE"), "###0.00")
```

```
    .Fields("VATPRICE") = .Fields("VATPRICE") - crDiscAmt
```

```
""
```

```

""
""    Select Case .Fields("VATIN") &""
""        Case Is = "SR"
""            .Fields("GSTPrice") = Round(.Fields("VATPRICE") * .Fields("VAT") / (100 + .Fields("VAT")), 4)
""            .Fields("TPrice") = .Fields("VATPRICE") - .Fields("GSTPrice")
""
""        Case Is = "ZR"
""            .Fields("GSTPrice") = 0
""            .Fields("TPrice") = .Fields("VATPRICE")
""    End Select
""
""    .Fields("DISCOUNT") = .Fields("DISCOUNT") + (crDiscAmt * .Fields("VAT") / (100 + .Fields("VAT")))
""    .Fields("GSTDISCOUNT") = .Fields("GSTDISCOUNT") + crDiscAmt
""    .Fields("ITEMDISCGST") = .Fields("ITEMDISCGST") + crDiscAmt

    st_gst_price = Format(.Fields("VATPRICE") - (.Fields("VATPRICE") * (crDiscPercent / 100#)), "###0.0000")
    st_gst_price = Left$(st_gst_price, Len(st_gst_price) - 2)
    cur_gst_gstprice = CCur(st_gst_price)
    cur_gst_discount = .Fields("VATPRICE") - cur_gst_gstprice

    cur_ngst_tprice = Format(cur_gst_gstprice / (1 + (.Fields("VAT") / 100)), "#0.0000")
    cur_ngst_discount = Format(.Fields("VATPRICE") / (1 + (.Fields("VAT") / 100)) - cur_ngst_tprice, "###0.0000")

    .Fields("Discount") = cur_ngst_discount
    .Fields("GSTDiscount") = cur_gst_discount
    .Fields("ItemDiscGST") = cur_gst_discount - cur_ngst_discount
    .Update
End With

    rstTSales.MoveNext
Loop
rstTSales.Close

Set rstTSales = Nothing

Exit Sub

LocalErr:
    MsgBox Err.Description, vbCritical + vbOKOnly, "Error"

End Sub

Private Sub FixGSTAmt()
    Dim rst As Recordset
    Dim dbGST As Double
    Dim dbGSTR2 As Double

    dbGST = 0
    dbGSTR2 = 0

    Set rst = dbPOS.OpenRecordset("SELECT GSTPRICE, GSTAMTR4, ItemDiscGST FROM SALES WHERE STYPE = '00' AND LEFT( PRDCODE, 4 ) <> 'GST-' ORDER BY SEQNO", dbOpenDynaset)
    Do While Not rst.EOF

        dbGST = dbGST + rst.Fields("GSTPRICE") - rst.Fields("ItemDiscGST")

        rst.Edit
        rst.Fields("GSTAMTR4") = rst.Fields("GSTPRICE")
        rst.Fields("GSTPRICE") = Round(dbGST, 2) - dbGSTR2
        rst.Update

        dbGSTR2 = dbGSTR2 + rst.Fields("GSTPRICE")

```

```
rst.MoveNext
Loop
rst.Close
Set rst = Nothing
```

End Sub

Private Function ExtProgramRet() As String

```
Dim hProcess As Long
Dim taskId As Long
Dim cmdline As String
Dim aData() As String
Dim aData2() As String
Dim aData3() As String
Dim stFile As String
Dim stContent As String
Dim inOff As Integer
Dim cTranID As String
```

On Error GoTo LocalErr

cTranID = ""

cmdline = App.Path & "\pGiveReward.exe "& lblTotal2 & ""& sInvNum & ""& FrmMain.lblCustomer2.Tag

```
"  cmdline = App.Path & "\pExample.exe "& lblTotal2 & ""& sInvNum & ""& FrmMain.lblCustomer.Tag
taskId = Shell(cmdline, vbHide)
```

```
hProcess = OpenProcess(SYNCHRONIZE, True, taskId)
Call WaitForSingleObject(hProcess, WAIT_INFINITE)
CloseHandle hProcess
```

stFile = App.Path & "\pReward.json"

If Dir(stFile, vbArchive) <> "" Then

```
Set Objfso = CreateObject("scripting.filesystemobject")
Set ObjStream = Objfso.OpenTextFile(stFile, ForReading, False)
```

```
stContent = ObjStream.ReadAll
aData = Split(stContent, "|")
```

aData2 = Split(aData(0), "~")

```
' If iPenefit = True Then
'     MsgBox "Status : "& aData2(0), vbApplicationModal + vbInformation, "Ok"
' End If
```

If aData2(0) = "200" Then

aData3 = Split(aData(2), ".")

cTranID = aData3(1)

'200~OK|Invoice:A1111|TranID:R3057160615044245ZjgDkJ

Else

```

        End If

        ObjStream.Close
    End If

    "    MsgBox "The shelled app has ended."
    ExtProgramRet = cTranID

    Exit Function

LocalErr:
    MsgBox Err.Description & vbCrLf & vbCrLf & "[Mod] ExtProgram()", vbApplicationModal + vbCritical, "Error"

End Function

Private Sub PrintBarcodeInvNo()
    Dim stVar As String
    Dim bPrint As Boolean

    bPrint = False

    stVar = ""
    stVar = ProfileGetItem("Default", "BarcodeInvNo", "", App.Path & "\"& INIFILE)
    If stVar <> "" Then
        If CDBl(stVar) = 1 Then
            bPrint = True
        End If
    End If

    If bPrint Then

        sHeader = Chr$(&H1B) & Chr$(&H1D) & Chr$(&H61) & Chr$(&H1)
        Prn_DetailLine

        sHeader = Chr$(&H1B) & Chr$(&H62) & Chr$(&H6) & Chr$(&H1) & Chr$(&H2) & Chr$(&H32) & sInvNum & Chr$(&H1E)
        Prn_DetailLine

    End If

End Sub

Private Function GetExtName(stCode As String) As String
    Dim rst As Recordset

    Set rst = dbPOS.OpenRecordset("SELECT PRDNAME2 FROM STOCK WHERE PRDCODE = "& stCode &""",
dbOpenForwardOnly, dbReadOnly)
    If Not rst.EOF Then
        GetExtName = rst.Fields("PRDNAME2") & ""
    Else
        GetExtName = ""
    End If
    rst.Close
    Set rst = Nothing

End Function

Private Function GetPFCurrInfo() As Boolean
    Dim sSQL3 As String
    Dim rst3 As DAO.Recordset
    Dim rst7 As DAO.Recordset
    Dim bRet As Boolean
    Dim stCN As String

```


bRet = False

```
' hm-1 ----- display currency exchange rate -----
sSQL3 = "SELECT * FROM CURR WHERE ACTIVE <> 0"
Set rst3 = dbPOS.OpenRecordset(sSQL3, dbOpenForwardOnly, dbReadOnly)
If Not rst3.EOF Then
    If sPrnType = "5" Then
        sHeader = Left$(rst3!Description & Space(20), 14)
    Else
        sHeader = Space(24 - Len("Total "& RTrim$(rst3!Description))) & "Total "& RTrim$(rst3!Description)
    End If
    Set rst7 = dbPOS.OpenRecordset("SELECT SUM(VATPRICE) AS TTOTAL FROM TSALES WHERE STYPE = '00'
AND INVNUM = "& sInvNum & " AND LEFT(PRDCODE, 4) <> 'GST-' GROUP BY INVNUM", dbOpenForwardOnly, dbReadOnly)
    If Not rst7.EOF Then
        sHeader = sHeader & "." & Right(Space(15) & Format(RoundUpToX(rst7.Fields("TTOTAL") / rst3!FR_RATE *
rst3!TO_RATE, CLng(inForRoundUp)), "###,###,###,##0"), 15)
        Prn_DetailLine

        sHeader = Space$(24) & String$(16, "-")
        Prn_DetailLine

        sSQL3 = "Select * from INVFOOTER "
        sSQL3 = sSQL3 & "Where InvNum = "& sInvNum & ""
        Set rst8 = dbPOS.OpenRecordset(sSQL3, dbOpenForwardOnly, dbReadOnly)
        If Not rst8.EOF Then
            sHeader = Space$(24 - Len("Received "& rst3.Fields("FR_COUNTRY"))) & "Received "&
rst3.Fields("FR_COUNTRY") & _
"." & Right$(Space$(15) & Format(rst8.Fields("Cash"), "0.00"), 15)
            Prn_DetailLine

            sHeader = Space$(24) & String$(16, "-")
            Prn_DetailLine

            If rst8.Fields("VAR3") = 0 Then
                sHeader = Space(If(sPrnType = "5", 7, 15)) & "Change: "& Space$(5 - Len(RTrim$(gMoneyPrefix))) &
RTrim$(gMoneyPrefix) & "" & Right(Space(11) & Format(rst8!Change, "###,##0.00"), 11)
                Prn_DetailLine

                sHeader = Space(If(sPrnType = "5", 7, 15)) & "Change: "& Left$(rst3!Description & "", 5) & "" &
Right(Space(11) & Format(0, "###,##0.00"), 11)
                Prn_DetailLine

            Else
                sHeader = Space(If(sPrnType = "5", 7, 15)) & "Change: "& Space$(5 - Len(RTrim$(gMoneyPrefix))) &
RTrim$(gMoneyPrefix) & "" & Right(Space(11) & Format(Int(rst8!Change), "###,##0.00"), 11)
                Prn_DetailLine

                stCN = Left$(RTrim$(rst3!Description & Space$(5)), 5)

                sHeader = Space(If(sPrnType = "5", 7, 15)) & "Change: "& Space$(5 - Len(stCN)) & stCN & "" &
Right(Space(11) & Format((rst8!Change - Int(rst8!Change)) * rst8!Var3, "###,##0.00"), 11)
                Prn_DetailLine
            End If

            bRet = True

        End If
    End If
    rst7.Close
End If
rst3.Close
' -----
```

GetPFCurrInfo = bRet

End Function

Private Function GenerateCode128(Str As String, XPos As Single, YPos As Single, Optional BarWidth As Integer = 1) As Single
Dim Code128 As New clsCode128
Dim BarCodeWidth As Long

Me.picBarCode.Cls
Me.picBarCode.Width = 1
BarCodeWidth = Code128.Code128_Print(Str, Me.picBarCode, BarWidth, True)
Me.PaintPicture Me.picBarCode.Image, XPos, YPos, Me.picBarCode.ScaleWidth, Me.picBarCode.ScaleHeight, 0, 0,
Me.picBarCode.ScaleWidth, Me.picBarCode.ScaleHeight

Me.CurrentX = XPos + BarCodeWidth / 2 - Me.TextWidth(Str) / 2
Me.CurrentY = YPos + Me.picBarCode.ScaleHeight + 2
Me.Print Str

GenerateCode128 = Me.CurrentY

End Function

""Private Sub Class_Initialize()
"" Set IEObj = New SHDocVw.InternetExplorer
"" IEObj.Navigate "about:blank"
"" IEObj.Visible = True
""End Sub
""

""Private Sub Class_Terminate()
"" IEObj.Quit
"" Set IEObj = Nothing
""End Sub

""Private Sub PrintPage(URL As String)
""
"" Set IEObj = New SHDocVw.InternetExplorer
"" IEObj.Navigate URL
"" IEObj.Visible = False
""
"" ' IEObj.Quit
""

""End Sub
""

""Private Sub IEObj_DocumentComplete(ByVal pDisp As Object, URL As Variant)
""
"" If IEObj.ReadyState = READYSTATE_COMPLETE Then
"" IEObj.ExecWB OLECMDID_PRINT, OLECMDEXECOPT_DONTPROMPTUSER, 0, 0
""
"" End If
""

""End Sub

frmBackupAndCompact

VERSION 5.00

Begin VB.Form frmBackupAndCompact

BorderStyle = 3 'Fixed Dialog
Caption = "Backup and Compact POS Database"
ClientHeight = 1800
ClientLeft = 45
ClientTop = 435
ClientWidth = 9645
Icon = "frmBackupAndCompact.frx":0000
LinkTopic = "Form1"
MaxButton = 0 'False

```

MinButton      = 0  'False
ScaleHeight    = 1800
ScaleWidth     = 9645
ShowInTaskbar  = 0  'False
StartPosition  = 2  'CenterScreen
Begin VB.CommandButton cmdClose
  Cancel        = -1  'True
  Caption       = "&Close"
  BeginProperty Font
    Name         = "Arial"
    Size         = 9.75
    Charset      = 0
    Weight       = 700
    Underline    = 0  'False
    Italic       = 0  'False
    Strikethrough = 0  'False
  EndProperty
  Height        = 1335
  Left          = 8040
  Picture       = "frmBackupAndCompact.frx":9F8A
  Style         = 1  'Graphical
  TabIndex     = 2
  Top          = 120
  Width        = 1455
End
Begin VB.CommandButton cmdStart
  Caption       = "&Start"
  BeginProperty Font
    Name         = "Arial"
    Size         = 9.75
    Charset      = 0
    Weight       = 700
    Underline    = 0  'False
    Italic       = 0  'False
    Strikethrough = 0  'False
  EndProperty
  Height        = 1335
  Left          = 6480
  Picture       = "frmBackupAndCompact.frx":AE54
  Style         = 1  'Graphical
  TabIndex     = 1
  Top          = 120
  Width        = 1455
End
Begin VB.Line Line2
  BorderColor   = &H00FFFFFF&
  X1            = 6240
  X2            = 6240
  Y1            = 120
  Y2            = 1680
End
Begin VB.Line Line1
  BorderColor   = &H00FFFFFF&
  X1            = 120
  X2            = 6250
  Y1            = 1680
  Y2            = 1680
End
Begin VB.Label lblMsg
  BackStyle     = 0  'Transparent
  BeginProperty Font
    Name         = "Arial"
    Size         = 14.25
    Charset      = 0

```

```

        Weight          = 700
        Underline       = 0 'False
        Italic          = 0 'False
        Strikethrough   = 0 'False
    EndProperty
    ForeColor          = &H00FF0000&
    Height             = 1335
    Left               = 240
    TabIndex           = 0
    Top                = 240
    Width              = 5895
End
Begin VB.Shape Shape1
    BorderColor        = &H00808080&
    Height             = 1575
    Left               = 120
    Top                = 120
    Width              = 6135
End
End
Attribute VB_Name = "frmBackupAndCompact"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Private Type SHFILEOPSTRUCT
    hwnd As Long
    wFunc As Long
    pFrom As String
    pTo As String
    fFlags As Integer
    fAnyOperationsAborted As Long
    hNameMappings As Long
    lp.szProgressTitle As Long ' only used if FOF_SIMPLEPROGRESS, sets dialog title
End Type

Private Const FO_COPY = &H2 ' Copy File/Folder
Private Const FO_DELETE = &H3 ' Delete File/Folder
Private Const FO_MOVE = &H1 ' Move File/Folder
Private Const FO_RENAME = &H4 ' Rename File/Folder
Private Const FOF_ALLOWUNDO = &H40 ' Allow to undo rename, delete ie sends to recycle bin
Private Const FOF_FILESONLY = &H80 ' Only allow files
Private Const FOF_NOCONFIRMATION = &H10 ' No File Delete or Overwrite Confirmation Dialog
Private Const FOF_SILENT = &H4 ' No copy/move dialog
Private Const FOF_SIMPLEPROGRESS = &H100 ' Does not display file names

Private Declare Function SHFileOperation Lib "shell32.dll" Alias "SHFileOperationA" _
(lpFileOp As SHFILEOPSTRUCT) As Long

Public Function BackupMDB() As Boolean

    Dim stPath As String

    Me.lblMsg = "Backup Database File...."& Chr(13)

    stPath = App.Path & If(Right(App.Path, 1) <> "\", "\", "")

    ' Detect File to Kill
    If Dir(stPath & "pos-" & Format(Now - 3, "ddmmmyyyy") & ".mdb") <> "" Then
        Kill stPath & "pos-" & Format(Now - 3, "ddmmmyyyy") & ".mdb"
    End If

```

```

' Today's backup already create
If Dir(stPath &"pos-"& Format(Now, "ddmmmyyyy") & ".mdb") <> "" Then
'     BackupMDB = False
'     Exit Function
Else
    FileCopy stPath &"POS.mdb", stPath &"pos-"& Format(Now, "ddmmmyyyy") & ".mdb"
    lblMsg = lblMsg & stPath &"pos-"& Format(Now, "ddmmmyyyy") & ".mdb"& Chr(13) & Chr(13)
End If

```

```
BackupMDB = True
```

```
End Function
```

```
Public Function CompactData() As Boolean
```

```

Dim stPath As String
Dim op As SHFILEOPSTRUCT
Dim x As Integer
Dim inTry As Integer

```

```

inTry = 0
stPath = App.Path & If(Right(App.Path, 1) <> "\", "\", "")

```

```

On Error GoTo Com_err
lblMsg = lblMsg & "Compact Database File...."

```

```

If Dir(stPath &"POS1.mdb") <> "" Then
    Kill stPath &"POS1.mdb"
End If

```

```

DBEngine.CompactDatabase stPath &"POS.mdb", _
    stPath &"POS1.mdb"
Set dbPOS = OpenDatabase(stPath &"POS1.mdb")
dbPOS.Close

```

```

With op
    .wFunc = FO_DELETE ' Set function
    .pFrom = stPath &"pos.mdb" ' Set File to delete
    .fFlags = FOF_ALLOWUNDO + FOF_NOCONFIRMATION ' Set Flags
End With
' Perform operation
SHFileOperation op

```

```
Name stPath &"POS1.mdb" As stPath &"POS.mdb"
```

```

Set dbPOS = OpenDatabase(stPath &"POS.mdb")
CompactData = True

```

```

MsgBox "Compact Completed.", vbApplicationModal + vbInformation, "Ok"
Unload Me

```

```
Exit Function
```

```

Com_err:
If Err.Number = 3356 Then
    If inTry > 1 Then
        MsgBox Err.Number & " : "& Err.Description
        CompactData = False
    Else
        For x = 0 To DBEngine.Workspaces.Count - 1

```

```

        DBEngine(x).Close
    Next x
    inTry = inTry + 1
    Resume
End If
Else
    MsgBox Err.Number & " : "& Err.Description
    CompactData = False
End If

End Function

```

```

Private Sub cmdClose_Click()
    Unload Me
End Sub

```

```

Private Sub cmdStart_Click()
    If BackupMDB = True Then
        CompactData
    End If

```

```

End Sub

```

frmAppPatch

VERSION 5.00

Begin VB.Form frmAppPatch

```

    BorderStyle      = 3   'Fixed Dialog
    Caption          = "Application Patch Luncher (POS)"
    ClientHeight     = 3330
    ClientLeft       = 45
    ClientTop        = 360
    ClientWidth      = 8880

```

BeginProperty Font

```

    Name            = "Tahoma"
    Size            = 8.25
    Charset         = 0
    Weight          = 400
    Underline       = 0   'False
    Italic          = 0   'False
    Strikethrough   = 0   'False

```

EndProperty

```

    Icon            = "frmAppPatch.frx":0000
    LinkTopic       = "Form1"
    MaxButton       = 0   'False
    MinButton       = 0   'False
    ScaleHeight     = 3330
    ScaleWidth      = 8880
    ShowInTaskbar   = 0   'False
    StartUpPosition = 2   'CenterScreen

```

Begin VB.Timer Timer

```

    Interval        = 1000
    Left            = 7530
    Top             = 315

```

End

Begin VB.ListBox lstMsg

```

    Height          = 2595
    Left            = 2520
    TabIndex        = 1
    Top            = 570
    Width           = 6135

```

End

Begin VB.PictureBox picShape

```

    Height          = 3060
    Left            = 105
    Picture         = "frmAppPatch.frx":000C

```

```

        ScaleHeight      = 3000
        ScaleWidth       = 2250
        TabIndex         = 0
        TabStop          = 0 'False
        Top              = 75
        Width            = 2310
    End
Begin VB.Label Label1
    AutoSize             = -1 'True
    BackStyle            = 0 'Transparent
    Caption              = "Updating in progress...."
    BeginProperty Font
        Name              = "Calibri"
        Size              = 9.75
        Charset           = 0
        Weight            = 400
        Underline         = 0 'False
        Italic            = 0 'False
        Strikethrough     = 0 'False
    EndProperty
    Height              = 240
    Left                = 2520
    TabIndex            = 2
    Top                 = 285
    Width               = 1920
End
End
Attribute VB_Name = "frmAppPatch"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
Option Explicit

Private Declare Function GetPrivateProfileString Lib "kernel32" _
    Alias "GetPrivateProfileStringA" _
    (ByVal lpSectionName As String, _
    ByVal lpKeyName As Any, _
    ByVal lpDefault As String, _
    ByVal lpReturnedString As String, _
    ByVal nSize As Long, _
    ByVal lpFileName As String) As Long

Private Declare Function FindWindow Lib "user32" Alias "FindWindowA" (ByVal lpClassName As String, ByVal lpWindowName As String) As Long
Private Declare Function PostMessage Lib "user32" Alias "PostMessageA" (ByVal hWnd As Long, ByVal wParam As Long, ByVal lParam As Long, ByVal wMsg As Long) As Long

Private Declare Function GetClassName Lib "user32" _
    Alias "GetClassNameA" _
    (ByVal hWnd As Long, _
    ByVal lpClassName As String, _
    ByVal nMaxCount As Long) As Long

Const WM_CLOSE = &H10

Private Sub ProcessPatch()

    Dim stVar As String
    Dim WinWnd As Long, Ret As String, RetVal As Long, lpClassName As String
    Dim stUpdatePath As String
    Dim fso As FileSystemObject

```

DoEvents

```
stVar = ""
stVar = ProfileGetItem("AutoUpdate", "ServerPath", "", App.Path & "\pos.ini")
If stVar <> "" Then
    stUpdatePath = Trim$(stVar)
Else
    stUpdatePath = ""
End If
If Right$(stUpdatePath, 1) = "\" Then
    stUpdatePath = Left$(stUpdatePath, Len(stUpdatePath) - 1)
End If
```

Do

```
WinWnd = FindWindow(vbNullString, "POS")
PostMessage WinWnd, WM_CLOSE, 0&, 0&
```

```
IstMsg.AddItem "Closing RC POS....", 0
Loop Until WinWnd = 0
```

Set fso = New FileSystemObject

```
IstMsg.AddItem "Backup Old POS...", 0
```

```
fso.CopyFile App.Path & "\pos.exe", App.Path & "\pos_" & Format(Now, "YYYYMMDDHHMMSS") & ".exe"
```

DoEvents

```
IstMsg.AddItem "Updating New EXE...", 0
fso.CopyFile stUpdatePath & "\pos.exe", App.Path & "\pos.exe", True
```

DoEvents

```
IstMsg.AddItem "Update Done.", 0
```

```
Shell App.Path & "\pos.exe", vbNormalNoFocus
```

End

End Sub

```
Public Function ProfileGetItem(lpSectionName As String, _
                               lpKeyName As String, _
                               defaultValue As String, _
                               INIFILE As String) As String
```

'Retrieves a value from an ini file corresponding
'to the section and key name passed.

```
Dim success As Long
Dim nSize As Long
Dim Ret As String
```

'call the API with the parameters passed.
'The return value is the length of the string
'in ret, including the terminating null. If a
'default value was passed, and the section or
'key name are not in the file, that value is
'returned. If no default value was passed (""),

'then success will = 0 if not found.

'Pad a string large enough to hold the data.

Ret = Space\$(2048)

nSize = Len(Ret)

success = GetPrivateProfileString(lpSectionName, _
lpKeyName, _
defaultValue, _
Ret, _
nSize, _
INIFILE)

If success Then

ProfileGetItem = Mid(Ret, 1, success)

End If

End Function

Private Sub Timer_Timer()

Timer.Enabled = False

Call ProcessPatch

End Sub

FrmAni

VERSION 5.00

Object = "{EAB22AC0-30C1-11CF-A7EB-0000C05BAE0B}#1.1#0"; "shdocvw.dll"

Begin VB.Form Form1

Caption = "Form1"

ClientHeight = 4305

ClientLeft = 60

ClientTop = 450

ClientWidth = 12390

LinkTopic = "Form1"

ScaleHeight = 4305

ScaleWidth = 12390

StartPosition = 3 'Windows Default

Begin VB.PictureBox picBox1

BorderStyle = 0 'None

Height = 855

Left = 840

ScaleHeight = 855

ScaleWidth = 11295

TabIndex = 0

Top = 1920

Width = 11295

Begin SHDocVwCtl.WebBrowser WebBrowser1

CausesValidation= 0 'False

Height = 1065

Left = 0

TabIndex = 1

TabStop = 0 'False

Top = 0

Width = 12135

ExtentX = 21405

ExtentY = 1879

ViewMode = 0

Offline = 0

Silent = 0

RegisterAsBrowser= 0

RegisterAsDropTarget= 0

AutoArrange = 0 'False

NoClientEdge = 0 'False

AlignLeft = 0 'False

```

        NoWebView      = 0 'False
        HideFileNames  = 0 'False
        SingleClick    = 0 'False
        SingleSelection = 0 'False
        NoFolders       = 0 'False
        Transparent     = 0 'False
        ViewID          = "{0057D0E0-3573-11CF-AE69-08002B2E1262}"
        Location        = ""
    End
End
End
Attribute VB_Name = "Form1"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False

' create a new PictureBox

Private Sub Form_Load()
WebBrowser1.Navigate "about:<html><body leftmargin='0' topmargin='0' scroll='no'><MARQUEE><img src='c:\posh\banner.jpg'
border='0'></img></MARQUEE></body></html>"
End Sub

Private Sub WebBrowser1_DocumentComplete(ByVal pDisp As Object, URL As Variant)
    'remove scrollbars
    Call WebBrowser1.Document.body.setAttribute("scroll", "no")
    'remove borders
    WebBrowser1.Document.body.Style.BorderStyle = "none"
End Sub
frmAlphaNum
VERSION 5.00
Object = "{EC799235-EE6A-11D2-AE7E-444553540000}#1.0#0"; "dXCtrls.dll"
Begin VB.Form frmAlphaNum
    BorderStyle      = 3 'Fixed Dialog
    Caption          = "Onscreen Keyboard"
    ClientHeight     = 3645
    ClientLeft       = 45
    ClientTop        = 435
    ClientWidth      = 10530
    BeginProperty Font
        Name          = "Tahoma"
        Size          = 8.25
        Charset       = 0
        Weight        = 400
        Underline     = 0 'False
        Italic        = 0 'False
        Strikethrough  = 0 'False
    EndProperty
    Icon             = "frmAlphaNum.frx":0000
    LinkTopic        = "Form1"
    MaxButton        = 0 'False
    MinButton        = 0 'False
    ScaleHeight      = 3645
    ScaleWidth       = 10530
    ShowInTaskbar    = 0 'False
    StartUpPosition = 2 'CenterScreen
    Begin Project1.KeyboardAlphaNum KeyboardAlphaNum
        Height        = 3495
        Left          = 0
        TabIndex      = 0
        Top           = 0
        Width         = 10455
    End
End

```

```

    _ExtentX      = 18441
    _ExtentY      = 6165
End
Begin CONTROLSLibCtl.dxBgnd dxBgnd
    Height        = 4095
    Left          = 0
    TabIndex      = 1
    Top           = 0
    Width         = 10575
    _Version      = 65536
    _cx           = 18653
    _cy           = 7223
    StartColor    = 10776642
    EndColor      = 7321194
    ColorFillStyle = 0
    BackgroundStyle = 0
    DrawPictureStyle = 1
    AnimationInterval = 1000
End
End
Attribute VB_Name = "frmAlphaNum"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False

```

Form1

VERSION 5.00

```

Begin VB.Form Form1
    Caption        = "Form1"
    ClientHeight   = 3195
    ClientLeft     = 60
    ClientTop      = 345
    ClientWidth    = 4680
    LinkTopic      = "Form1"
    ScaleHeight    = 3195
    ScaleWidth     = 4680
    StartUpPosition = 3 'Windows Default
Begin VB.CommandButton Command1
    Caption        = "Command1"
    Height         = 615
    Left           = 2160
    TabIndex       = 0
    Top            = 1320
    Width          = 1935
End
End
Attribute VB_Name = "Form1"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False

```