

1. To get inputs from the user for placing text matter at a particular cell in a wrapped format

```
Sub getinpunplace()  
Range("a9").Value = InputBox("Enter the information")  
Range("a9").Select  
With Selection  
.HorizontalAlignment = xlGeneral  
.VerticalAlignment = xlBottom  
.WrapText = True  
.Orientation = 0  
.AddIndent = False  
.IndentLevel = 0  
.ShrinkToFit = False  
.ReadingOrder = xlContext  
.MergeCells = False  
End With  
End Sub
```

2. To get inputs from the user for placing text matter at a particular location as per the input fro

```
Sub getinputnplaceanylocation()  
Dim info, location As String  
info = InputBox("Enter the information")  
If (info <> "") Then  
location = InputBox(Prompt:="enter target location")  
End If  
Range(location).Value = info  
End Sub
```

3. To get inputs from the user, pass the values through a function and place the value at a target s

Main Procedure

```
Private Sub CommandButton2_Click()  
Dim sales data, location As String  
salesdata = getssalesdata()  
If (salesdata <> "") Then  
location = InputBox(Prompt:="enter target location")  
'Call postinput(salesdata, "b3")
```

```
Call postinput(salesdata, location)
```

```
End If
```

```
End Sub
```

Function to get the sales value through input box

```
Function getsalesdata()
```

```
getsalesdata = InputBox("Enter sales data")
```

```
End Function
```

Procedure to place the values passed on at the location

```
Sub postinput(Inputdata, target)
```

```
'salesdata and location obtained from sub commandbutton2_click are passed  
on to this sub as inputdata and target
```

```
Range(target).Value = Inputdata
```

```
End Sub
```

4. This macro creates ledger accounts based on user input, creates space based on number of rows required

```
Private Sub opennewsuppac_Click()
```

```
Dim row, cell As Object
```

```
Worksheets("creadedacct").Select
```

```
rangename = InputBox("Enter the from row") & ":" & InputBox("Enter the to  
row")
```

```
ActiveWorkbook.Names.Add Name:="rname",
```

```
RefersToR1C1:=ActiveSheet.Range(rangename)
```

```
ActiveWorkbook.ActiveSheet.Range("rname").Select
```

```
Selection.EntireRow.Insert
```

```
Worksheets("creadedacct").Range(rangename).Select
```

```
ActiveCell.Value = InputBox("Enter the name")
```

```
ActiveWorkbook.Names.Add Name:=ActiveCell.Value,
```

```
RefersToR1C1:=ActiveSheet.Range(rangename)
```

```
ActiveCell.Offset(1, 0).Value = "Date"
```

```
ActiveCell.Offset(1, 1).Value = "Particulars"
```

```
ActiveCell.Offset(1, 2).Value = "JF"
```

```
ActiveCell.Offset(1, 3).Value = "Amount"
```

```
ActiveCell.Offset(1, 4).Value = "Date"
```

```
ActiveCell.Offset(1, 5).Value = "Particulars"
```

```
ActiveCell.Offset(1, 6).Value = "JF"
```

```
ActiveCell.Offset(1, 7).Value = "Amount"
```

```
For Each row In Range(rangename).Rows
```

```
numrows = numrows + 1
```

```
next row
MsgBox("no of rows" & numRows)
ActiveCell.Offset(numrows - 1, 0).Select
ActiveCell.Offset(0, 1).Value = "Total"
'MsgBox(row.Number)
ActiveCell.Offset(0, 3).Select
While ActiveCell.Value <> "Amount"
ActiveCell.Offset(-1, 0).Select
i = i + 1
Wend
ActiveCell.Offset(i, 0).Select
i = -(i - 1)
ActiveCell.FormulaR1C1 = "=SUM(R[" & i & "]C:R[-1]C)"
ActiveCell.Offset(0, 4).FormulaR1C1 = "=SUM(R[" & i & "]C:R[-1]C)"
i = i + 1
ActiveCell.Offset(-1, 0).FormulaR1C1 = "=SUM(R[" & i [DNS1] & "]C:R[-1]C)"
drtot = ActiveCell.Offset(-1, 0).Value
ActiveCell.Offset(-1, 4).FormulaR1C1 = "=SUM(R[" & i & "]C:R[-1]C)"
crtot = ActiveCell.Offset(-1, 4).Value
ActiveCell.Select
ActiveCell.Offset(-1, 0).FormulaR1C1 = _
"=IF(SUM(R[" & i & "]C:R[-1]C)>=SUM(R[" & i & "]C[4]:R[-1]C[4]),0,SUM(R[" & i
& "]C[4]:R[-1]C[4])-SUM(R[" & i & "]C:R[-1]C))"
ActiveCell.Offset(-1, 4).FormulaR1C1 = _
"=IF(SUM(R[" & i & "]C:R[-1]C)>=SUM(R[" & i & "]C[-4]:R[-1]C[-4]),0,SUM(R[" &
i & "]C[-4]:R[-1]C[-4])-SUM(R[" & i & "]C:R[-1]C))"
ActiveCell.Offset(-1, -2).FormulaR1C1 = "=IF(RC[2]>0,""To Balance c/d"", """"""")"
ActiveCell.Offset(-1, 2).FormulaR1C1 = "=IF(RC[2]>0,""By Balance c/d"", """"""")"
End Sub
```

[DNS1]Note that SPACE which appears before and after "i"

5. Checks whether a transaction has been posted to the ledger based on the entry of 'LF' and Flags a

```
Private Sub chkpostatus_Click()
Dim rowcnt As Single
Worksheets("XlnMac").Select
ActiveCell.Select
ActiveCell.Offset(-1, 15).Select
```

```
rowcnt = 1
'.Select
While Selection.Value <> "Remarks"
'page = ActiveCell.Offset(0, -2).Value
'If page > 1 Then
'the following code verifies whether LF is not entered
If ActiveCell.Offset(0, -3).Value <> "" Then
ActiveCell.Value = "Posted"
With Selection.Interior
.Pattern = xlSolid
.PatternColorIndex = xlAutomatic
.color = 5287936
.TintAndShade = 0
.PatternTintAndShade = 0
End With
End If
rowcnt = rowcnt + 1
ActiveCell.Offset(-1, 0).Select
Wend
ActiveCell.Offset(rowcnt, -15).Select
End Sub
```

6. This macro creates hyperlink within the Workbook

```
Private Sub crealnk_Click()
Workbooks("OutputWbkMay23.xlsm").Activate
Worksheets("ISINbase").Select
ActiveSheet.range("n4:n181").Select
For Each row In ActiveSheet.range("n4:n181").Rows
row.Select
ActiveCell.Offset(0, 0).Select
ActiveSheet.Hyperlinks.Add Anchor:=Selection, Address:="",
SubAddress:=ActiveCell.Offset(0, 0).Value
next row
End Sub
```

FOR MORE INFORMATION, PLEASE REACH US VIA THE MESSENGER LINK
AT THE BOTTOM RIGHT OF THIS PAGE WITH A 'COMMENT' SYMBOL

Dr Nala FinSys Consulting and Training www.dr4kfin.sys.com