

VBA SOURCE CODE BOOK



1-CLICK QUICK VIEW

Cust. ID	Customer	Phone	Email	Address	City	State	Zip	Notes
1	Fred Fredders	3286147299	Fred.Fredders@gmail.com	P.O. Box 148, 1124 Iaculis Av.	Warren	MI	48119	luctus sit amet, faucibus ut, nulla. Cras eu tellus eu
2	Dave Davidson							mauris sit amet, lorem semper auctor. Mauris vel turpis. Aliquam
3	Peter Parker							tu turpis. Nulla aliquet. Proin velit. Sed malesuada augue ut
4	Mary Smith							luctum placerat, augue. Sed molestie. Sed id trus quis diam
5	Mark Mason	3455894869						Quisque ac libero nec ligula consectetuer rhonus. Nullam velit dui,
6	Jack Johnson							mauris a nunc. In at pede. Cras vulputate velit eu
7	Lisa Mathews		Dave.Davidson@gmail.com					altricies adipiscing, enim mi tempor lorem, eget mollis lectus pede
8	Greg Perkins			P.O. Box 257, 6235 Pharetra, Rd.				augue id ante dictum cursus. Nunc mauris elit, dictum eu,
9	Anita Withers							posuere, enim nisi elementum purus, accumsan interdum libero d
10	Kay Hopkins							in mi pede, nonummy ut, molestie in, tempus eu, ligula,
11	Larry Daniels							nunc sit amet metus. Aliquam erat volutpat. Nulla facilis. Suspen
12	Tim Simmons							orem, sit amet ultricies sem magna nec quam. Curabitur vel
13	Jimmy James							
14	Tina James							
15	Graham Perkins							
16	Craig Nelson							mauris sit amet lorem semper auctor. Mauris vel turpis. Aliquam
17	Leslie Fairbanks							
18	Tammy Snyder							
19	Hank Evans							
20	Debbie Davis							
21	Leslie Fairbanks							
22	Tammy Snyder							
23	Hank Evans							
24	Debbie Davis							
25	Leslie Fairbanks							
26	Tammy Snyder							
27	Hank Evans							
28	Debbie Davis							
29	Leslie Fairbanks							
30	Tammy Snyder							

Inv. ID	Ord. Date	Cust. ID	Customer	Service Tech	Jobsite	Total
1	5/8/2021	1	Fred Fredders	David Scott	Starbucks Build	\$ 709.57
2	5/9/2021					
3	5/10/2021					
4	5/12/2021					
5	5/12/2021					
6	5/13/2021					
7	5/14/2021					
8	5/15/2021					
9	5/16/2021					
10	5/17/2021					
11	5/18/2021					
12	5/19/2021					
13	5/20/2021					
14	5/23/2021					
15	5/22/2021					
16	5/23/2021	16	Craig Nelson	Francis, Violet	House remodel	\$ 709.57
17	5/24/2021	17	Leslie Fairbanks	Garner, Janna	James Store	\$ 742.11
18	5/25/2021	18	Tammy Snyder	Wagner, Hamish	Fred clothing	\$ 747.57
19	5/26/2021	19	Hank Evans	McMillan, Leigh	Starbucks Build	\$ 747.57
20	5/27/2021	20	Debbie Davis	Hoffman, Florence	Fredders House	\$ 190.00
21	5/28/2021	1	Fred Fredders	Barker, Cruz	Johnson Kitchen	\$ 537.00
22	5/29/2021	2	Dave Davidson	David Scott	Starbucks Build	\$ 537.00



Excel For Freelancers

How To Create A 1-Click Record Quick View Pop-Up For Any Table In Excel



DOWNLOAD APPLICATION



VIEW TRAINING

by: Randy Austin

ABOUT THE AUTHOR

A two-time Microsoft MVP & lifetime Excel enthusiast, Randy Austin founded Excel For Freelancers in 2017. Excel For Freelancers quickly became the most prominent resource Excel for developers to learn how to turn their passion for Excel into profits by building & selling their own excel-based applications for passive & recurring income.

With nearly 300,000 YouTube subscribers, 14,000,000 video views, 200+ comprehensive training videos, and a thriving 40,000 member Facebook community, Excel For Freelancers has positioned itself as the #1 Excel developers resource in the world.

Get free content, training, and downloads just by clicking any of the free resources below:



[WEBSITE](#)



[YOUTUBE](#)



[FACEBOOK](#)



[TWITTER](#)



[DISCORD](#)



[INSTAGRAM](#)



[TELEGRAM](#)



[RUMBLE](#)



Microsoft®
Most Valuable
Professional



OUR COURSES & PRODUCTS



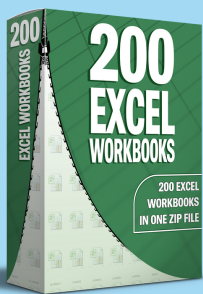
This comprehensive program will take you through a 12-phase process that will turn your enthusiasm for Excel into passive income.

[Click here to learn more](#)



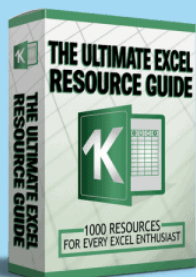
16 hour masterclass that will teach you the tips, tricks and techniques on how to create a dynamic single-click dashboard, and a ton more

[Click here to learn more](#)



Incredible Package of 200 of my BEST Applications into a SINGLE ZIP File which also includes the "200 Workbook Library".

[Click here to learn more](#)



With 1000 live links, continuously updating content, sort-able and filterable items, you will always have exactly what you need, when you need it.

[Click here to learn more](#)

Projects.....	2
VBAProject	2
Documents	2
Customers.....	2
(Declarations).....	2
Worksheet_SelectionChange [Sub]	2
Invoiceltems	3
(Declarations).....	3
Invoices.....	4
(Declarations).....	4
Worksheet_SelectionChange [Sub]	4
Setup.....	5
(Declarations).....	5
Worksheet_Change [Sub].....	5
Worksheet_SelectionChange [Sub]	5
ThisWorkbook.....	6
(Declarations).....	6
Modules.....	7
QuickView_Macros.....	7
(Declarations).....	7
QuickView_Create [Sub]	7
QuickView_Delete [Sub]	9
Setup_Macros	10
(Declarations).....	10
ListAllSheets [Sub].....	10
Setup_SetTheme [Sub].....	10

```
1 Option Explicit
2
3 Private Sub Worksheet_SelectionChange(ByVal Target As Range)
4     If Not Intersect(Target, Range("A3:Z999" )) Is Nothing And Range("A" & Target.Row).Value
5         <> Empty Then
6             Setup.Range("E5" ).Value = Target.Row
7             QuickView_Create
8         End If
9     End Sub
```

1

Option Explicit

```
1 Option Explicit
2
3 Private Sub Worksheet_SelectionChange(ByVal Target As Range)
4     If Not Intersect(Target, Range("A3:Z999" )) Is Nothing And Range("A" & Target.Row).Value
5         <> Empty Then
6             Setup.Range("E5" ).Value = Target.Row
7             QuickView_Create
8         End If
9     End Sub
```

Option Explicit

```
Private Sub Worksheet_Change(ByVal Target As Range)
```

```
    If Not Intersect(Target, Range("G5:H99")) Is Nothing And Range("G" & Target.Row).Value <  
    > Empty And Range("H" & Target.Row).Value <> Empty Then
```

```
        If IsNumeric(Range("H" & Target.Row).Value) = False Then Exit Sub 'Header Row must be  
        numeric value
```

```
        Dim ShtNm As String
```

```
        Dim HeadRow As Long, HeadCol As Long, ShtCol As Long, FirstCol As Long, LastCol As  
        Long, SetupCol As Long, SetupRow As Long
```

```
        HeadRow = Range("H" & Target.Row) 'Header Row
```

```
        ShtNm = Range("G" & Target.Row).Value 'Worksheet Name
```

```
        SetupCol = Range("U4:AB4").Find(ShtNm, , xlValues, xlWhole).Column
```

```
        SetupRow = 5
```

```
        Range(Cells(5, SetupCol), Cells(34, SetupCol)).ClearContents 'Clear Previous headers
```

```
        LastCol = ThisWorkbook.Sheets(ShtNm).Cells(HeadRow, 23).End(xlToLeft).Column 'Last
```

```
        Column With a value
```

```
        FirstCol = ThisWorkbook.Sheets(ShtNm).Cells(HeadRow, 1).End(xlToRight).Column
```

```
        If FirstCol = LastCol Then FirstCol = 1 'Set to First Column on no blank columns
```

```
        Range("I" & Target.Row).Value = FirstCol 'Set Default First Col.
```

```
        Range("J" & Target.Row).Value = LastCol 'Set Default Last Col.
```

```
        For HeadCol = FirstCol To LastCol 'loop through all column headers
```

```
            Cells(SetupRow, SetupCol).Value = ThisWorkbook.Sheets(ShtNm).Cells(HeadRow, HeadCol)  
            .Value 'Header Row value
```

```
            SetupRow = SetupRow + 1
```

```
        Next HeadCol
```

```
        On Error Resume Next
```

```
        ThisWorkbook.Sheets(ShtNm).Names(Replace(ShtNm, " ", "_" ) & "_Headers" ).Delete
```

```
        On Error GoTo 0
```

```
        Setup.Names.Add Replace(ShtNm, " ", "_" ) & "_Headers" , "=" & Range(Cells(5,  
        SetupCol), Cells(SetupRow - 1, SetupCol)).Address
```

```
        Range("K" & Target.Row).Validation.Delete
```

```
        Range("N" & Target.Row).Validation.Delete
```

```
        Range("K" & Target.Row).Validation.Add xlValidateList, xlValidAlertStop, , Formula1:=  
        "=" & Replace(ShtNm, " ", "_" ) & "_Headers"
```

```
        Range("N" & Target.Row).Validation.Add xlValidateList, xlValidAlertStop, , Formula1:=  
        "=" & Replace(ShtNm, " ", "_" ) & "_Headers"
```

```
    End If
```

```
End Sub
```

```
Private Sub Worksheet_SelectionChange(ByVal Target As Range)
```

```
    If Shapes("ThemeGrp" ).Visible = True Then Shapes("ThemeGrp" ).Visible = msoFalse 'Hide  
    Theme Group
```

```
    If Target.CountLarge > 1 Then Exit Sub
```

```
    If Not Intersect(Target, Range("E3" )) Is Nothing Then Shapes("ThemeGrp" ).Visible =  
    msoCTrue
```

```
End Sub
```


1	Option Explicit
2	

```

1 Option Explicit
2 Dim ShtNm As String, ShapeGrp As String, ShapeArr() As String, PicField As String, PicName As String, PicFolder As String, PicPath As String
3 Dim LinkedSht As String, LinkedID As String
4 Dim TopPos As Double, LeftPos As Double
5 Dim ActRow As Long, ActCol As Long, DetailRow As Long, HeaderRow As Long, DataCol As Long, StartCol As Long, EndCol As Long, LinkIDDataCol As Long
6 Dim LastRow As Long, LastCol As Long, LastResultRow As Long, LastResultCol As Long, LastDataCol As Long
7 Dim QVGroup As Shape
8 Dim ResultRng As Range
9
10 Sub QuickView_Create()
11     With ActiveSheet
12         ShtNm = ActiveSheet.Name 'Active Sheet Name
13         If ActiveSheet.Name = "Setup" Then
14             MsgBox "Please run this on sheets other than the Setup sheet"
15             Exit Sub
16         End If
17         On Error Resume Next
18         ActiveSheet.Shapes("QuickViewGrp").Delete
19         On Error GoTo 0
20         ShapeGrp = "" 'Clear ShapeGrp
21         ActRow = ActiveCell.Row 'Active Row
22         ActCol = ActiveCell.Column 'Active Column
23         On Error Resume Next
24         DetailRow = Setup.Range("G5:G34").Find(ShtNm, , xlValues, xlWhole).Row
25         On Error GoTo 0
26         If DetailRow = 0 Then
27             MsgBox "Please make sure to setup this sheet in the Quick View Table in the Setup Sheet"
28             Exit Sub
29         End If
30         'Header Row, Start Column, Ending Col area all required
31         If Setup.Range("H" & DetailRow).Value = "" Or Setup.Range("I" & DetailRow).Value = "" Or Setup.Range("J" & DetailRow).Value = "" Then
32             MsgBox "Pelase make sure the Quick View detail row contains a header row along with starting and ending columns"
33             Exit Sub
34         End If
35         Application.ScreenUpdating = False
36         Application.EnableEvents = False
37         HeaderRow = Setup.Range("H" & DetailRow).Value 'Header Row
38         StartCol = Setup.Range("I" & DetailRow).Value 'Start Col
39         EndCol = Setup.Range("J" & DetailRow).Value 'End Column
40         If Setup.Range("K" & DetailRow).Value <> "" Then
41             PicField = Setup.Range("K" & DetailRow).Value 'Picture File Name
42         End If
43         If Setup.Range("L" & DetailRow).Value <> "" Then
44             PicFolder = Setup.Range("L" & DetailRow).Value & "/" 'Picture Folder
45         End If
46         LeftPos = ActiveCell.Offset(0, 1).Left 'Set Initial Left Pos
47         TopPos = ActiveCell.Offset(0, 1).Top 'Set Initial Top Pos
48         Setup.Shapes("SampleBack").Copy
49         ActiveSheet.Paste
50         Selection.Name = "QV_" & ShtNm
51         With .Shapes("QV_" & ShtNm)
52             .TextFrame2.TextRange.Text = ShtNm & "- Quick View"
53             .Left = LeftPos
54             .Top = TopPos
55             .Width = Setup.Range("E4").Value 'Set Quik View Background width

```

1 2 3

```

56     1 2 3 End With
57     LeftPos = LeftPos + 5
58     TopPos = TopPos + 30
59     Setup.Shapes("SampleLbl" ).Copy
60     ActiveSheet.Paste
61     Setup.Shapes("SampleFld" ).Copy
62     ActiveSheet.Paste
63     Setup.Shapes("CloseIcon" ).Copy
64     ActiveSheet.Paste
65     .Shapes("CloseIcon" ).Left = ActiveSheet.Shapes("QV_" & ShtNm).Left + ActiveSheet.
Shapes("QV_" & ShtNm).Width - 15 'Place Close Button
66     ShapeGrp = "QV_" & ShtNm & ",CloseIcon"
67
68     'Set Fileds
69     For DataCol = StartCol To EndCol
70         .Shapes("SampleLbl" ).Duplicate.Name = "Label" & DataCol 'Create Label
71         With .Shapes("Label" & DataCol)
72             .Left = LeftPos 'Set Left Pos
73             .Width = 50
74             .Top = TopPos 'Set Top Pos
75             .TextFrame2.TextRange.Text = ActiveSheet.Cells(HeadRow, DataCol).Value 'Set
Header Label
76             ShapeGrp = ShapeGrp & ",Label" & DataCol
77         End With
78         If PicField = ActiveSheet.Cells(HeadRow, DataCol).Value Then 'Check For Picture
data type
79             PicName = ActiveSheet.Cells(ActRow, DataCol).Value 'Pictgure Name
80             If PicName <> Empty Then PicPath = PicFolder & PicName 'Picture Path
81             If Dir(PicPath, vbDirectory) = "" Then GoTo NextField
82             .Pictures.Insert(PicPath).Name = "Field" & DataCol
83         Else 'Not Picture (text Field)
84             .Shapes("SampleFld" ).Duplicate.Name = "Field" & DataCol
85         End If
86         On Error Resume Next
87         With .Shapes("Field" & DataCol)
88             .Left = LeftPos + 55 'Set Left Pos
89             .Width = 190
90             .TextFrame2.TextRange.Text = ActiveSheet.Cells(ActRow, DataCol).Value 'Set Value
91
92             .TextFrame2.AutoSize = msoAutoSizeShapeToFitText 'Automate Height of shape
93             .Top = TopPos 'Set Top Pos
94             ShapeGrp = ShapeGrp & ",Field" & DataCol
95         End With
96         TopPos = .Shapes("Field" & DataCol).Top + .Shapes("Field" & DataCol).Height + 4
97         On Error GoTo 0
98         LastDataCol = DataCol
99         NextField:
100     Next DataCol
101
102     'Check For Linked Tables
103     If Setup.Range("M" & DetailRow).Value <> Empty And Setup.Range("N" & DetailRow).Value
<> Empty Then
104         LinkedSht = Setup.Range("M" & DetailRow).Value 'Linked Sheet
105         LinkedID = Setup.Range("N" & DetailRow).Value 'Linked ID
106         On Error Resume Next
107         LinkIDDataCol = Range(Sheets(ShtNm).Cells(HeadRow, 1), Sheets(ShtNm).Cells(HeadRow,
EndCol)).Find(LinkedID, , xlValues, xlWhole).Column
108         On Error GoTo 0
109         If LinkIDDataCol = 0 Then GoTo NoData
110     With Sheets(LinkedSht)

```

```

1 2 3 4
111 LastRow = .Range("A99999").End(xlUp).Row ' Last Row
112 If LastRow < 3 Then GoTo NoData
113 .Range("Y2").Value = Worksheets(ShtNm).Cells(HeadRow, LinkIDDataCol).Value
'Criteria Header
114 .Range("Y3").Value = Worksheets(ShtNm).Cells(ActRow, LinkIDDataCol).Value
'Criteria Value
115 .Range("A" & HeadRow & ":X" & LastRow).AdvancedFilter xlFilterCopy,
CriteriaRange:=.Range("Y2:Y3"), CopyToRange:=.Range("AA2:AX2"), Unique:=True
116 LastResultRow = .Range("AA99999").End(xlUp).Row
117 If LastResultRow < 3 Then GoTo NoData
118 LastResultCol = .Range("AZ2").End(xlToLeft).Column
119 Set ResultRng = Range(.Cells(1, 27), .Cells(LastResultRow, LastResultCol)) 'Set
Our results data range
120 ResultRng.CopyPicture 'Copy results as a picture
121 ActiveCell.Select
122 ActiveSheet.Paste
123 End With
124
125 Selection.Name = "LinkedTable" 'Assign to table
126 .Shapes("QV_" & ShtNm).Width = .Shapes("QV_" & ShtNm).Width + .Shapes(
"LinkedTable").Width + 2
127 With .Shapes("LinkedTable")
128 .Top = ActiveSheet.Shapes("Field" & StartCol).Top
129 .Left = ActiveSheet.Shapes("Field" & StartCol).Left + ActiveSheet.Shapes(
"Field" & StartCol).Width + 10
130 End With
131 .Shapes("CloseIcon").Left = ActiveSheet.Shapes("QV_" & ShtNm).Left + ActiveSheet.
Shapes("QV_" & ShtNm).Width - 15 'Update close button
132 ShapeGrp = ShapeGrp & ",LinkedTable" 'Update Shape Group String
133
134 NoData:
135 End If
136
137 'Create Shape Group
138 .Shapes("QV_" & ShtNm).Height = .Shapes("Field" & LastDataCol).Top + .Shapes("Field"
& LastDataCol).Height - .Shapes("QV_" & ShtNm).Top + 20 'Set Height Of Background
139 .Shapes("SampleLbl").Delete
140 .Shapes("SampleFld").Delete
141 ShapeArr = Split(ShapeGrp, ",")
142 Set QVGroup = .Shapes.Range(ShapeArr).Group
143 QVGroup.Name = "QuickViewGrp"
144 End With
145 Application.EnableEvents = True
146 Application.ScreenUpdating = True
147 End Sub
148
149 Sub QuickView_Delete()
150 On Error Resume Next
151 ActiveSheet.Shapes("QuickViewGrp").Delete
152 On Error GoTo 0
153 Setup.Range("E5").ClearContents 'Clear selected row cell
154 Application.EnableEvents = True
155 End Sub

```

```
1 Option Explicit
2 Dim WkSht As Worksheet
3 Dim ShtRow As Long
4 Sub ListAllSheets()
5     Setup.Range("B4:B999").ClearContents
6     ShtRow = 4
7     For Each WkSht In ThisWorkbook.Worksheets
8         Setup.Range("B" & ShtRow).Value = WkSht.Name
9         ShtRow = ShtRow + 1
10    Next WkSht
11 End Sub
12
13 Sub Setup_SetTheme()
14     Dim ThemeNum As Long
15     ThemeNum = Replace(Application.Caller, "Style", "")
16     Setup.Shapes("SampleBack").ShapeStyle = ThemeNum
17     With Setup.Range("E3").Interior
18         .Pattern = xlSolid
19         .PatternColorIndex = xlAutomatic
20         Select Case ThemeNum
21             Case Is = 22
22                 .ThemeColor = xlThemeColorDark1
23             Case Is = 23
24                 .ThemeColor = xlThemeColorAccent1
25             Case Is = 24
26                 .ThemeColor = xlThemeColorAccent2
27             Case Is = 25
28                 .ThemeColor = xlThemeColorAccent3
29             Case Is = 26
30                 .ThemeColor = xlThemeColorAccent4
31             Case Is = 27
32                 .ThemeColor = xlThemeColorAccent5
33             Case Is = 28
34                 .ThemeColor = xlThemeColorAccent6
35         End Select
36         .TintAndShade = 0.599993896298105
37         .PatternTintAndShade = 0
38     End With
39     Setup.Shapes("ThemeGrp").Visible = msoFalse
40     Setup.Range("E4").Select
41 End Sub
```

A

ActCol, 7
 ActiveCell, 7, 9
 ActiveSheet, 7-9
 ActRow, 7-9
 Add, 5
 Address, 5
 AdvancedFilter, 9
 Application, 7, 9, 10
 AutoSize, 8

C

Caller, 10
 Cells, 5, 8, 9
 ClearContents, 5, 9, 10
 Column, 5, 7-9
 Copy, 7, 8
 CopyPicture, 9
 CopyToRange, 9
 CountLarge, 5
 CriteriaRange, 9

D

DataCol, 7, 8
 Delete, 5, 7, 9
 DetailRow, 7, 8
 Dir, 8
 Duplicate, 8

E

Empty, 2, 4, 5, 8
 EnableEvents, 7, 9
 EndCol, 7, 8
 Explicit, 2-7, 10

F

Find, 5, 7, 8
 FirstCol, 5
 Formula1, 5

G

Group, 9

H

HeadCol, 5
 HeadRow, 5, 7-9
 Height, 8, 9

I

Insert, 8
 Interior, 10
 Intersect, 2, 4, 5
 IsNumeric, 5

L

LastCol, 5, 7
 LastDataCol, 7-9
 LastResultCol, 7, 9
 LastResultRow, 7, 9
 LastRow, 7, 9
 Left, 7-9
 LeftPos, 7, 8
 LinkedID, 7, 8
 LinkedSht, 7, 8
 LinkIDDDataCol, 7-9
 ListAllSheets, 10

M

MsgBox, 7

msoAutoSizeShapeToFitText, 8
 msoCTrue, 5
 msoFalse, 5, 10

N

Name, 7-10
 Names, 5
 NextField, 8
 NoData, 8, 9

O

Offset, 7

P

Paste, 7-9
 Pattern, 10
 PatternColorIndex, 10
 PatternTintAndShade, 10
 PicField, 7, 8
 PicFolder, 7, 8
 PicName, 7, 8
 PicPath, 7, 8
 Pictures, 8

Q

QuickView_Create, 2, 4, 7
 QuickView_Delete, 9
 QVGroup, 7, 9

R

Range, 2, 4, 5, 7-10
 Replace, 5, 10
 ResultRng, 7, 9
 Row, 2, 4, 5, 7, 9

S

ScreenUpdating, 7, 9
 Selection, 7, 9
 Setup, 2, 4, 5, 7-10
 Setup_SetTheme, 10
 SetupCol, 5
 SetupRow, 5
 Shape, 7
 ShapeArr, 7, 9
 ShapeGrp, 7-9
 Shapes, 5, 7-10
 ShapeStyle, 10
 Sheets, 5, 8
 ShtCol, 5
 ShtNm, 5, 7-9
 ShtRow, 10
 Split, 9
 StartCol, 7-9

T

Target, 2, 4, 5
 Text, 7, 8
 TextFrame2, 7, 8
 TextRange, 7, 8
 ThemeColor, 10
 ThemeNumb, 10
 ThisWorkbook, 5, 10
 TintAndShade, 10
 Top, 7-9
 TopPos, 7, 8

U

Unique, 9

V

Validation, 5
 Value, 2, 4, 5, 7-10
 vbDirectory, 8
 Visible, 5, 10

W

Width, 7-9
 WkSht, 10
 Worksheet, 10
 Worksheet_Change, 5
 Worksheet_SelectionChange, 2, 4, 5
 Worksheets, 9, 10

X

xlAutomatic, 10
 xlFilterCopy, 9
 xlSolid, 10
 xlThemeColorAccent1, 10
 xlThemeColorAccent2, 10
 xlThemeColorAccent3, 10
 xlThemeColorAccent4, 10
 xlThemeColorAccent5, 10
 xlThemeColorAccent6, 10
 xlThemeColorDark1, 10
 xlToLeft, 5, 9
 xlToRight, 5
 xlUp, 9
 xlValidAlertStop, 5
 xlValidateList, 5
 xlValues, 5, 7, 8
 xlWhole, 5, 7, 8

Thank You!

This source code was created and made available to help you gain a better understanding of how VBA is used to create amazing Excel-based applications.

Thank you so much for your continued shares, likes and support. It really helps.



Excel For Freelancers