

# VBA SOURCE CODE BOOK

## EMPLOYEE TRAINING MANAGER

DESIGNED FROM SCRATCH!

The screenshot displays the 'EMPLOYEE TRAINING MANAGER' application. It features a top navigation bar with buttons for 'Add New', 'Save/Update', and 'Delete Training'. Below this is a 'RECENT TRAININGS' table listing various training sessions. The main area is a calendar grid where training events are plotted as horizontal bars for different employees. A sidebar on the right provides detailed information for the selected training, including fields for 'Employee', 'Supervisor', 'Start Date', 'Days', 'Pos. Score', 'Actual Score', 'Result', and 'Location'. There are also sections for 'TRAINING NOTES & DETAILS', 'RECURRING TRAINING', and 'CERTIFICATION & TRAINING MATERIAL ATTACHMENTS'. A man in a green shirt is shown pointing towards the calendar grid.



*Excel For Freelancers*

## How To Create An Employee Training Application 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 over 442,000 YouTube subscribers, 33,000,000 video views, 250+ comprehensive training videos, and a thriving 60,000 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



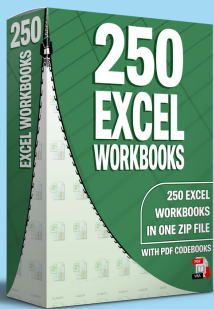
This comprehensive program will take you through a 12-phase process that will turn your enthusiasm for Excel into passive income.

[Click here to learn more](#)



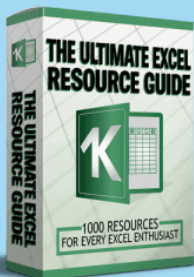
16 hour masterclass that will teach you the tips, tricks and techniques on how to create a dynamic single-click dashboard, and a ton more

[Click here to learn more](#)



Incredible Package of 250 of my BEST Applications now with PDF VBA Codebooks packed into a SINGLE ZIP File which also includes the "250 Workbook Library".

[Click here to learn more](#)



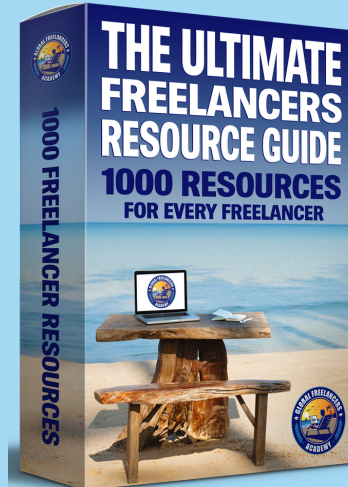
With 1000 live links, continuously updating content, sort-able and filterable items, you will always have exactly what you need, when you need it.

[Click here to learn more](#)



This incredible 13-hour freelancer masterclass will teach anyone how to be a successful freelancer with my proven 9-Phase 'Financial Freedom Roadmap' and includes 30+ downloads and exercises along with a ton of resources for anyone to reach their goals through freelancing.

[Click here to learn more](#)



I've put together all the Freelancing essentials, from freelance tools to freelance templates, in this Ultimate Freelancer's Resource Guide for freelancers at any stage in their career. With 1,000 Live Links, and a single click-to-update application, you will always have the most current and up-to-date information at your fingertips.

[Click here to learn more](#)

## Table of Contents

Projects.....	2
VBAProject.....	2
Documents.....	2
Admin.....	2
(Declarations).....	2
Worksheet_SelectionChange [Sub ].....	2
AttachDB.....	3
(Declarations).....	3
Employees.....	4
(Declarations).....	4
EmpTrain.....	5
(Declarations).....	5
Worksheet_Change [Sub ].....	5
Worksheet_SelectionChange [Sub ].....	5
ThisWorkbook.....	6
(Declarations).....	6
TrainDB.....	7
(Declarations).....	7
Modules.....	8
Admin_Macros.....	8
(Declarations).....	8
Admin_SetTrainTypeColor [Sub ].....	8
BrowseForAttachFolder [Sub ].....	8
BrowseForEmpPicFolder [Sub ].....	8
Attach_Macros.....	9
(Declarations).....	9
Attach_Add [Sub ].....	9
Attach_Delete [Sub ].....	9
Attach_DisplayThumbnail [Sub ].....	10
Attach_Open [Sub ].....	10
Attach_Refresh [Sub ].....	11
Sched_Macros.....	12
(Declarations).....	12
Sched_NextMonth [Sub ].....	12
Sched_PrevMoth [Sub ].....	12
Sched_ThisMonth [Sub ].....	12
Sched_TrainingSelect [Sub ].....	12
Schedule_Refresh [Sub ].....	12
Training_Macros.....	15
(Declarations).....	15
Train_Delete [Sub ].....	15
Train_ListTrainings [Sub ].....	15
Train_Load [Sub ].....	16
Train_New [Sub ].....	16
Train_SaveUpdate [Sub ].....	16

```
1 Option Explicit
2 Private Sub Worksheet_SelectionChange(ByVal Target As Range)
3     If Target.CountLarge > 1 Then Exit Sub
4     If Shapes("ColorPalette").Visible = True Then Shapes("ColorPalette").Visible =
5         msoFalse
6     'Show color palette
7     If Not Intersect(Target, Range("F8:F18")) Is Nothing And Range("D" & Target.Row).
8         Value <> Empty Then
9         With Shapes("ColorPalette")
10            .Left = Range("F" & Target.Row).Left
11            .Top = Range("F" & Target.Row + 1).Top
12            .Visible = msoCTrue
13        End With
14    End If
15 End Sub
```

1 Option Explicit

2

1  
2

Option Explicit



```

1 Option Explicit
2
3 Private Sub Worksheet_Change(ByVal Target As Range)
4     'On Training Type Change
5     If Not Intersect(Target, Range("K3" )) Is Nothing And Range("K3" ).Value <> Empty
6         And Range("B1" ).Value = False Then
7             Dim TypeRow As Long
8             On Error Resume Next
9             TypeRow = Admin.Range("TrainTypes" ).Find(Target.Value, , xlValues, xlWhole).Row
10            On Error GoTo 0
11            If TypeRow <> 0 Then Range("K7" ).Value = Admin.Range("E" & TypeRow).Value 'Set
12            Default Training Days
13        End If
14    End Sub
15
16 Private Sub Worksheet_SelectionChange(ByVal Target As Range)
17     If Target.CountLarge > 1 Then Exit Sub
18     If Shapes("DelAttBtn" ).Visible = True Then Shapes("DelAttBtn" ).Visible = msoFalse
19     'On recent training selection
20     If Not Intersect(Target, Range("D5:E9999" )) Is Nothing And Range("C" & Target.Row)
21     .Value <> Empty Then
22         Range("B8" ).Value = Target.Row 'Trigger DF Sel. Row
23         Range("B2" ).Value = Range("C" & Target.Row).Value ' Training ID
24         Train_Load
25     End If
26
27     'On Attachment selection
28     If Not Intersect(Target, Range("G29:I38" )) Is Nothing And Range("G" & Target.Row).
29     Value <> Empty Then
30         Range("B10" ).Value = Target.Row 'Trigger Conditional formatting
31         Attach_DisplayThumbnail
32         With Shapes("DelAttBtn" )
33             .Left = Range("J" & Target.Row).Left
34             .Top = Range("J" & Target.Row).Top
35             .ZOrder msoBringToFront
36             .Visible = msoCTrue
37         End With
38     End If
39 End Sub

```

1 Option Explicit

2

1 Option Explicit

2

```
1 Option Explicit
2
3 Sub Admin_SetTrainTypeColor()
4     ActiveCell.Interior.Color = Admin.Shapes(Application.Caller).Fill.ForeColor.RGB
5     Admin.Shapes("ColorPalette").Visible = msoFalse
6 End Sub
7
8 Sub BrowseForAttachFolder()
9     Dim JobFolder As FileDialog
10    Set JobFolder = Application.FileDialog(msoFileDialogFolderPicker)
11    With JobFolder
12        .Title = "Browse For Training Attachments Folder"
13        .AllowMultiSelect = False
14        If .Show <> -1 Then GoTo NoSelection
15        Admin.Range("D3").Value = .SelectedItems(1)
16    End With
17    NoSelection:
18 End Sub
19
20 Sub BrowseForEmpPicFolder()
21     Dim JobFolder As FileDialog
22     Set JobFolder = Application.FileDialog(msoFileDialogFolderPicker)
23     With JobFolder
24         .Title = "Browse For Employee Pictures Folder"
25         .AllowMultiSelect = False
26         If .Show <> -1 Then GoTo NoSelection
27         Admin.Range("D4").Value = .SelectedItems(1)
28     End With
29     NoSelection:
30 End Sub
```

```

1 Option Explicit
2 Dim AttachFile As FileDialog, AttFolder As String, FilePath As String, FileName As String
3 Dim TrainID As String, FileType As String, AttName As String
4 Dim LastRow As Long, LastResultRow As Long, AttachRow As Long, AttDBRow As Long, ResultRow As Long
5
6 Sub Attach_Add()
7     With EmpTrain
8         If .Range("B3").Value = Empty Then 'Save training before adding attachments
9             MsgBox "Please save this training before adding attachments"
10            Exit Sub
11        End If
12
13        If [AttachFolder] = "" Then
14            MsgBox "Please select an attachment folder in the Admin screen"
15            Exit Sub
16        End If
17
18        TrainID = .Range("B2").Value 'Training ID
19        Set AttachFile = Application.FileDialog(msoFileDialogFilePicker)
20        With AttachFile
21            .Title = "Select file to attach"
22            .Filters.Add "All Files", "*.*"
23            If .Show <> -1 Then GoTo NoSelection
24            FilePath = .SelectedItems(1) 'Get Full File Path
25            FileName = Dir(FilePath) 'Get File Name
26            FileType = Right(FileName, Len(FileName) - InStrRev(FileName, ".")) 'Get File Type (File Extension)
27            If FilePath = [AttachFolder] & "\" & FileName Then GoTo FileInDest
28            FileCopy FilePath, [AttachFolder] & "\" & FileName 'Copy To attachments folder
29            FileInDest:
30        End With
31        AttName = InputBox("Please enter an attachment name for this file", "Attachment Name")
32        If AttName = "" Then Exit Sub
33        With AttachDB
34            AttDBRow = .Range("A9999").End(xlUp).Row + 1 'First Avail. Attachment Row
35            .Range("A" & AttDBRow).Value = TrainID 'Training ID
36            .Range("B" & AttDBRow).Value = AttName 'Attachment Name
37            .Range("C" & AttDBRow).Value = FileName 'File Name
38            .Range("D" & AttDBRow).Value = FileType 'File Type
39            .Range("E" & AttDBRow).Value = "=Row()" 'DB Row
40        End With
41
42        Attach_Refresh 'Refresh List To Display New Attachment
43        .Range("G29").Select 'Select First Item to Display Thumbnail (if any)
44        'Attach_DisplayThumbnail
45        NoSelection:
46    End With
47 End Sub
48
49 Sub Attach_Delete()
50     If MsgBox("Are you sure you want to delete this attachment?", vbYesNo, "Delete Attachment") = vbNo Then Exit Sub
51     With EmpTrain
52         If .Range("B10").Value = Empty Then
53             MsgBox "Please select an attachment to delete"
54             Exit Sub
55         End If

```

```

1 2
56 AttachRow = .Range("B10").Value 'Selected Row
57 If EmpTrain.Range("G" & AttachRow).Value = Empty Then
58     MsgBox "Please select an Attachment to delete first"
59     Exit Sub
60 End If
61
62 On Error Resume Next
63 EmpTrain.Shapes("AttachThumb").Delete 'Delete Thumbnail if any
64 On Error GoTo 0
65
66 AttDBRow = .Range("F" & AttachRow).Value
67 AttachDB.Range(AttDBRow & ":" & AttDBRow).EntireRow.Delete
68 Attach_Refresh
69 .Shapes("DelAttBtn").Visible = msoFalse
70 EmpTrain.Range("G29").Select
71 Attach_DisplayThumbnail
72 End With
73 End Sub
74
75
76
77
78 Sub Attach_DisplayThumbnail()
79     With EmpTrain
80         On Error Resume Next
81         .Shapes("AttachThumb").Delete 'Clear any existing attachment file
82         On Error GoTo 0
83         If .Range("B10").Value = Empty Then Exit Sub 'Exit on No AttachmentRow
84         AttachRow = .Range("B10").Value 'Set Attachment Row
85         FileName = .Range("H" & AttachRow).Value 'File Name
86         FileType = LCase(.Range("I" & AttachRow).Value)
87         FilePath = [AttachFolder] & "\" & FileName 'Full Attachment File Path
88         If FileType = "jpg" Or FileType = "png" Or FileType = "gif" Or FileType =
            "jpeg" Or FileType = "bmp" Then 'Picture Types
89             On Error GoTo NoAttach
90             If Dir(FilePath, vbDirectory) = "" Then Exit Sub
91             .Pictures.Insert(FilePath).Name = "AttachThumb"
92             With .Shapes("AttachThumb")
93                 .Visible = msoCTrue
94                 .LockAspectRatio = True
95                 If .Width > .Height Then .Width = 120 Else: .Height = 110
96                 .Left = EmpTrain.Range("J29").Left + (EmpTrain.Range("J:K").Width - .
                    Width) / 2
97                 .Top = EmpTrain.Range("J29").Top + (EmpTrain.Range("29:38").Height - .
                    Height) / 2
98             End With
99         End If
100    End With
101    NoAttach:
102 End Sub
103 Sub Attach_Open()
104     With EmpTrain
105         If .Range("B10").Value = Empty Then
106             MsgBox "Please select an attachment to open"
107             Exit Sub
108         End If
109         AttachRow = .Range("B10").Value 'Selected Attachment Row
110         FilePath = [AttachFolder] & "\" & .Range("H" & AttachRow).Value 'Attachment
            File Path
111         If Dir(FilePath) = "" Or FilePath = "" Then Exit Sub
112         ThisWorkbook.FollowHyperlink(FilePath) 'Open Selected File

```

1 2

```
1 2
113 End With
114 End Sub
115
116 Sub Attach_Refresh()
117     If EmpTrain.Range("B2" ).Value = "" Then Exit Sub 'Training ID
118     EmpTrain.Range("B10,F29:I38" ).ClearContents 'Clear Old Attachemets fields
119     On Error Resume Next
120     EmpTrain.Shapes("AttachThumb" ).Delete 'Delete any existing attachment
121     On Error GoTo 0
122     AttachRow = 29 'Set Starting Attachments Row
123     With AttachDB 'With Attachments sheet
124         LastRow = .Range("A9999" ).End(xlUp).Row
125         If LastRow < 4 Then Exit Sub
126         .Range("A3:E" & LastRow).AdvancedFilter xlFilterCopy, CriteriaRange:=.Range(
127             "K2:K3" ), CopyToRange:=.Range("N2:Q2" ), Unique:=True
128         LastResultRow = .Range("N9999" ).End(xlUp).Row 'Last Filtered Row Results
129         If LastResultRow < 3 Then Exit Sub 'If no Attach. found then attachments
130         For ResultRow = LastResultRow To 3 Step -1 'Use Reverse For next to put most
131             recent Attach. First
132             EmpTrain.Range("F" & AttachRow & ":I" & AttachRow).Value = .Range("N" &
133                 ResultRow & ":Q" & ResultRow).Value 'Copy Over Attachment Info
134             AttachRow = AttachRow + 1
135             If AttachRow = 39 Then Exit Sub 'Exit If Table is Full
136         Next ResultRow
137     End With
138 End Sub
```

```

1 Option Explicit
2 Dim TrainShp As Shape
3 Dim LastRow As Long, ResultRow As Long, LastResultRow As Long, TrainDays As Long
4 Dim ScRow As Long, ScStartCol As Long, ScEndCol As Long, TypeRow As Long
5 Dim TrainID As String, TrainName As String, EmpName As String, TrainType As String
6 Dim PicPath As String, EmpPicFolder As String, EmpPic As String, TypeColor As String
7 Dim ScStartDt As Date, ScEndDt As Date, StartDt As Date, EndDt As Date
8
9 Sub Sched_NextMonth()
10     With EmpTrain
11         If .Range("B5").Value = 12 Then 'Increase Year by 1, and set to January
12             If .Range("B7").Value = 7 Then
13                 MsgBox "You are on the last available year. Please update the years in the
14                     Admin screen"
15                 Exit Sub
16             End If
17             .Range("B7").Value = .Range("B7").Value + 1 'Increase year
18             .Range("B5").Value = 1 'Set to January
19         Else: 'Non December
20             .Range("B5").Value = .Range("B5").Value + 1 'Increase Month
21         End If
22     End With
23     Schedule_Refresh 'Refresh Schedule
24 End Sub
25
26 Sub Sched_PrevMoth()
27     With EmpTrain
28         If .Range("B5").Value = 1 Then 'Reduce Year by 1, and set to December
29             If .Range("B7").Value = 1 Then
30                 MsgBox "You are on the first available year"
31                 Exit Sub
32             End If
33             .Range("B7").Value = .Range("B7").Value - 1 'Reduce year
34             .Range("B5").Value = 12 'Set to December
35         Else: 'Non -January
36             .Range("B5").Value = .Range("B5").Value - 1 'Reduce Month
37         End If
38     End With
39     Schedule_Refresh 'Refresh Schedule
40 End Sub
41 Sub Sched_ThisMonth()
42     With EmpTrain
43         .Range("B5").Value = Month(Date) 'Set Current Month
44         On Error Resume Next
45         .Range("B7").Value = Admin.Range("Years").Find(Year(Date), , xlValues, xlWhole)
46         .Row - 7
47         On Error GoTo 0
48     End With
49     Schedule_Refresh 'Refresh Schedule
50 End Sub
51 Sub Sched_TrainingSelect()
52     TrainID = Replace(Application.Caller, Left(Application.Caller, 8), "")
53     EmpTrain.Range("B2").Value = TrainID
54     Train_Load
55 End Sub
56
57 Sub Schedule_Refresh()
58     With EmpTrain
59         'Clear all Schedule Shapes

```

1 2



```

1 2
60 For Each TrainShp In .Shapes
61     On Error Resume Next
62     If InStr(TrainShp.Name, "EmpTrain" ) > 0 Then TrainShp.Delete
63     If InStr(TrainShp.Name, "EmpIPict" ) > 0 Then TrainShp.Delete
64     On Error GoTo 0
65 Next TrainShp
66 ScStartDt = .Range("N3" ).Value 'Schedule Start Date (1st Day of Month)
67 ScEndDt = .Range("B9" ).Value 'Schedule End Date (Last Day of Month)
68 EmpPicFolder = [PictureFolder] 'Employee Picture folder
69 End With
70
71 With TrainDB
72     .Range("AB3:A09999" ).ClearContents 'Clear Prev. Results
73     LastRow = .Range("A9999" ).End(xlUp).Row
74     If LastRow < 4 Then Exit Sub
75     .Range("A3:M" & LastRow).AdvancedFilter xlFilterCopy, CriteriaRange:=.Range(
76         "V2:Y5" ), CopyToRange:=.Range("AB2:AN2" ), Unique:=True
77     LastResultRow = .Range("AB99999" ).End(xlUp).Row
78     If LastResultRow < 3 Then Exit Sub
79     .Range("A03:A0" & LastResultRow).Formula = .Range("A01" ).Formula 'Employee
80     Pictures
81     For ResultRow = 3 To LastResultRow
82         'Get Variables
83         TrainID = .Range("AB" & ResultRow).Value 'Train ID
84         TrainName = .Range("AC" & ResultRow).Value 'Train Name
85         TrainType = .Range("AD" & ResultRow).Value 'Training Status
86         EmpName = .Range("AE" & ResultRow).Value 'Employee Name
87         StartDt = .Range("AG" & ResultRow).Value 'Start Date
88         TrainDays = .Range("AH" & ResultRow).Value 'Training Days
89         EndDt = .Range("AN" & ResultRow).Value 'End Date
90         EmpPic = .Range("AO" & ResultRow).Value 'Employee Picture
91
92         'Set Starting Column
93         If StartDt <= ScStartDt Then 'Set To first Column
94             ScStartCol = 14
95         Else 'Starts Within the Month
96             ScStartCol = 14 + (StartDt - ScStartDt) 'Set Start Column
97         End If
98
99         'Set Ending Column
100        If EndDt >= ScEndDt Then 'End on or after last day of the month - Set To
101            last column
102            ScEndCol = 14 + (ScEndDt - ScStartDt)
103        Else 'Ends Within the Month
104            ScEndCol = 14 + (EndDt - ScStartDt) 'Set End Column
105        End If
106
107        'Determine Train Type Color
108        On Error Resume Next
109        TypeRow = Admin.Range("TrainTypes" ).Find(TrainType, , xlValues, xlWhole).Row
110        On Error GoTo 0
111        If TypeRow <> 0 Then TypeColor = Admin.Range("F" & TypeRow).Interior.Color
112        'Get Interior cell color
113
114        'Determine Scheduld Row
115        On Error Resume Next
116        ScRow = EmpTrain.Range("M4:M999" ).Find(EmpName, , xlValues, xlWhole).Row
117        'Get Employee Schedule Row
118        On Error GoTo 0
119        If ScRow = 0 Or EmpName = "" Then GoTo NextTrain
120
121        1 2 3

```

```
116      1 2 3      With EmpTrain
117          'Create Training Shape
118          .Shapes("TrainSample" ).Duplicate.Name = "EmpTrain" & TrainID
119          With .Shapes("EmpTrain" & TrainID)
120              If TypeColor <> "" Then .Fill.ForeColor.RGB = TypeColor 'Set Shape
                  Training Color
121              .Left = EmpTrain.Cells(ScRow, ScStartCol).Left
122              .Top = EmpTrain.Cells(ScRow, ScStartCol).Top
123              .Width = Range(EmpTrain.Cells(ScRow, ScStartCol), EmpTrain.Cells(ScRow,
                  ScEndCol)).Width
124              .TextFrame2.TextRange.Text = TrainName 'Set Train Name
125          End With
126
127          'Set Employee or Default Picture
128          .Shapes("PicSample" ).Duplicate.Name = "EmplPict" & TrainID
129          PicPath = EmpPicFolder & "\" & EmpPic 'Full Picture File Path
130          With .Shapes("EmplPict" & TrainID)
131              .Left = EmpTrain.Cells(ScRow, ScStartCol).Left
132              .Top = EmpTrain.Cells(ScRow, ScStartCol).Top
133              If Dir(PicPath, vbDirectory) <> "" And EmpPic <> "" Then .Fill.
                  UserPicture (PicPath)
134          End With
135      End With
136      NextTrain:
137  Next ResultRow
138 End With
139 End Sub
```

```

1 Option Explicit
2
3 Dim LastRow As Long, LastResultRow As Long, TrainRow As Long, TrainCol As Long, SelRow
  As Long
4
5
6 Sub Train_Delete()
7   With EmpTrain
8     If MsgBox("Are you sure you want to delete this Training?" , vbYesNo, "Delete
      Training" ) = vbNo Then Exit Sub
9     If .Range("B3" ).Value = Empty Then GoTo NotSaved
10    TrainRow = .Range("B3" ).Value 'Train Row
11    LastRow = TrainDB.Range("A99999" ).End(xlUp).Row
12    TrainDB.Range("A" & TrainRow & ":M" & TrainRow).ClearContents 'Clear Range
13    If LastRow < 4 Then GoTo NotSaved 'No Sorting on a single record
14    With TrainDB.Sort
15      .SortFields.Clear
16      .SortFields.Add Key:=TrainDB.Range("A3" ), SortOn:=xlSortOnValues, Order:=
        xlAscending, DataOption:=xlSortNormal 'Sort
17      .SetRange TrainDB.Range("A4:M" & LastRow) 'Set Range
18      .Apply 'Apply Sort
19    End With
20    NotSaved:
21    Train_New 'Run macro to create new Training
22    Train_ListTrainings 'Update Training list
23    Schedule_Refresh
24  End With
25 End Sub
26
27
28
29 Sub Train_ListTrainings()
30   EmpTrain.Range("B8,C5:E9999" ).ClearContents 'Clear existing Trainings
31   With TrainDB
32     LastRow = .Range("A99999" ).End(xlUp).Row 'Last Row of data
33     If LastRow < 4 Then Exit Sub
34     On Error Resume Next
35     .Names("Criteria" ).Delete 'Delete any existing Criteria
36     On Error GoTo 0
37     .Range("A3:R" & LastRow).AdvancedFilter xlFilterCopy, , CopyToRange:=.Range(
        "Q2:S2" ), Unique:=True
38     LastResultRow = .Range("Q99999" ).End(xlUp).Row 'Last Result Row
39     If LastResultRow < 3 Then Exit Sub
40     If LastResultRow < 4 Then GoTo SkipSort
41     With .Sort
42       .SortFields.Clear
43       .SortFields.Add Key:=TrainDB.Range("Q3" ), SortOn:=xlSortOnValues, Order:=
        xlDescending, DataOption:=xlSortNormal 'Sort
44       .SetRange TrainDB.Range("Q3:S" & LastResultRow) 'Set Range
45       .Apply 'Apply Sort
46     End With
47     SkipSort:
48
49     EmpTrain.Range("C5:E" & LastResultRow + 2).Value = .Range("Q3:S" &
        LastResultRow).Value 'Bring Over Trainings
50     On Error Resume Next
51     SelRow = EmpTrain.Range("C5:C9999" ).Find(EmpTrain.Range("B2" ).Value, ,
        xlFormulas, xlWhole).Row
52     If SelRow <> 0 And EmpTrain.Range("B2" ).Value <> Empty Then EmpTrain.Range("B8"
        ).Value = SelRow 'Set Selected Row
53     On Error GoTo 0

```

```

1 2
54   End With
55   End Sub
56
57   Sub Train_Load()
58       With EmpTrain
59           If .Range("B3" ).Value = Empty Then
60               MsgBox "Please select a correct Training to load"
61               Exit Sub
62           End If
63           TrainRow = .Range("B3" ).Value 'Train Row
64           .Range("B1" ).Value = True 'Set Training Load To True
65           For TrainCol = 2 To 12
66               .Range(TrainDB.Cells(1, TrainCol).Value).Value = TrainDB.Cells(TrainRow,
67                   TrainCol).Value 'Bring over data
68           Next TrainCol
69           .Range("B1" ).Value = False 'Set Training Load To Falses
70       End With
71       Attach_Refresh 'Load Attachments, if any
72   End Sub
73
74   Sub Train_New()
75       EmpTrain.Range("B2,B8,B10,H3,K3,H5,K5,H7,K7,H9,K9,H11,K11,G14:K20,F29:I38,B10" ).
76       ClearContents 'Clear Train Fields
77       On Error Resume Next
78       EmpTrain.Shapes("AttachThumb" ).Delete
79       On Error GoTo 0
80   End Sub
81
82   Sub Train_SaveUpdate()
83       With EmpTrain
84           If .Range("H3" ).Value = Empty Or .Range("K3" ).Value = Empty Then
85               MsgBox "Please make sure to enter a Training Name and Employee Name before
86               saving"
87               Exit Sub
88           End If
89           If .Range("B3" ).Value = Empty Then 'New Train
90               TrainRow = TrainDB.Range("A99999" ).End(xlUp).Row + 1 'First Avail Row
91               .Range("B2" ).Value = .Range("B4" ).Value 'New Train. ID
92               TrainDB.Range("A" & TrainRow).Value = .Range("B2" ).Value 'Set Train ID
93           Else 'Existing Train
94               TrainRow = .Range("B3" ).Value 'Existing Train Row
95           End If
96           For TrainCol = 2 To 12
97               TrainDB.Cells(TrainRow, TrainCol).Value = .Range(TrainDB.Cells(1, TrainCol).
98                   Value).Value 'Save/Update Data
99           Next TrainCol
100          TrainDB.Range("M" & TrainRow).Value = TrainDB.Range("F" & TrainRow).Value +
101          TrainDB.Range("G" & TrainRow).Value 'End Date
102          Train_ListTrainings 'Update Training list
103          Schedule_Refresh 'Update Schedule
104          Application.ScreenUpdating = True
105          MsgBox "Training has been saved"
106      End With
107  End Sub

```

**A**

ActiveCell, 8  
 Add, 9, 15  
 Admin, 5, 8, 12, 13  
 Admin\_SetTrainTypeColor, 8  
 AdvancedFilter, 11, 13, 15  
 AllowMultiSelect, 8  
 Application, 8, 9, 12, 16  
 Apply, 15  
 Attach\_Add, 9  
 Attach\_Delete, 9  
 Attach\_DisplayThumbnail, 5, 10  
 Attach\_Open, 10  
 Attach\_Refresh, 9-11, 16  
 AttachDB, 9-11  
 AttachFile, 9  
 AttachFolder, 9, 10  
 AttachRow, 9-11  
 AttDBRow, 9, 10  
 AttFolder, 9  
 AttName, 9

**B**

BrowseForAttachFolder, 8  
 BrowseForEmpPicFolder, 8

**C**

Caller, 8, 12  
 Cells, 14, 16  
 Clear, 15  
 ClearContents, 11, 13, 15, 16  
 Color, 8, 13  
 CopyToRange, 11, 13, 15  
 CountLarge, 2, 5  
 CriteriaRange, 11, 13

**D**

DataOption, 15  
 Delete, 10, 11, 13, 15, 16  
 Dir, 9, 10, 14  
 Duplicate, 14

**E**

EmpName, 12, 13  
 EmpPic, 12-14  
 EmpPicFolder, 12-14  
 EmpTrain, 9-16  
 Empty, 2, 5, 9, 10, 15, 16  
 EndDt, 12, 13  
 EntireRow, 10  
 Explicit, 2-9, 12, 15

**F**

FileCopy, 9  
 FileDialog, 8, 9  
 FileInDest, 9  
 FileName, 9, 10  
 FilePath, 9, 10  
 FileType, 9, 10  
 Fill, 8, 14  
 Filters, 9  
 Find, 5, 12, 13, 15  
 FollowHyperlink, 10  
 ForeColor, 8, 14  
 Formula, 13

**H**

Height, 10

**I**

InputBox, 9  
 Insert, 10  
 InStr, 13  
 InStrRev, 9  
 Interior, 8, 13  
 Intersect, 2, 5

**J**

JobFolder, 8

**K**

Key, 15

**L**

LastResultRow, 9, 11-13, 15  
 LastRow, 9, 11-13, 15  
 LCase, 10  
 Left, 2, 5, 10, 12, 14  
 Len, 9  
 LockAspectRatio, 10

**M**

Month, 12  
 MsgBox, 9, 10, 12, 15, 16  
 msoBringToFront, 5  
 msoCTrue, 2, 5, 10  
 msoFalse, 2, 5, 8, 10  
 msoFileDialogFilePicker, 9  
 msoFileDialogFolderPicker, 8

**N**

Name, 10, 13, 14  
 Names, 15  
 NextTrain, 13, 14  
 NoAttach, 10  
 NoSelection, 8, 9  
 NotSaved, 15

**O**

Order, 15

**P**

PicPath, 12, 14  
 PictureFolder, 13  
 Pictures, 10

**R**

Range, 2, 5, 8-16  
 Replace, 12  
 ResultRow, 9, 11-14  
 RGB, 8, 14  
 Right, 9  
 Row, 2, 5, 9, 11-13, 15, 16

**S**

ScEndCol, 12-14  
 ScEndDt, 12, 13  
 Sched\_NextMonth, 12  
 Sched\_PrevMoth, 12  
 Sched\_ThisMonth, 12  
 Sched\_TrainingSelect, 12  
 Schedule\_Refresh, 12, 15, 16  
 ScreenUpdating, 16  
 ScRow, 12-14  
 ScStartCol, 12-14  
 ScStartDt, 12, 13  
 SelectedItems, 8, 9  
 SelRow, 15

SetRange, 15  
 Shape, 12  
 Shapes, 2, 5, 8, 10, 11, 13, 14, 16  
 Show, 8, 9  
 SkipSort, 15  
 Sort, 15  
 SortFields, 15  
 SortOn, 15  
 StartDt, 12, 13

**T**

Target, 2, 5  
 Text, 14  
 TextFrame2, 14  
 TextRange, 14  
 ThisWorkbook, 10  
 Title, 8, 9  
 Top, 2, 5, 10, 14  
 Train\_Delete, 15  
 Train\_ListTrainings, 15, 16  
 Train\_Load, 5, 12, 16  
 Train\_New, 15, 16  
 Train\_SaveUpdate, 16  
 TrainCol, 15, 16  
 TrainDays, 12, 13  
 TrainDB, 13, 15, 16  
 TrainID, 9, 12-14  
 TrainName, 12-14  
 TrainRow, 15, 16  
 TrainShp, 12, 13  
 TrainType, 12, 13  
 TypeColor, 12-14  
 TypeRow, 5, 12, 13

**U**

Unique, 11, 13, 15  
 UserPicture, 14

**V**

Value, 2, 5, 8-13, 15, 16  
 vbDirectory, 10, 14  
 vbNo, 9, 15  
 vbYesNo, 9, 15  
 Visible, 2, 5, 8, 10

**W**

Width, 10, 14  
 Worksheet\_Change, 5  
 Worksheet\_SelectionChange, 2, 5

**X**

xlAscending, 15  
 xlDescending, 15  
 xlFilterCopy, 11, 13, 15  
 xlFormulas, 15  
 xlSortNormal, 15  
 xlSortOnValues, 15  
 xlUp, 9, 11, 13, 15, 16  
 xlValues, 5, 12, 13  
 xlWhole, 5, 12, 13, 15

**Y**

Year, 12

**Z**

ZOrder, 5

# 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*