

VBA SOURCE CODE BOOK

DYNAMIC QUIZ

DYNAMIC QUIZZES

Quiz Name: History Quiz

Question #	Question Type	Question	Add Picture	Possible Answers	Correct Answer(s)
1	Multiple Choice	When did the Titanic sink?		1901 1912 1910 1252	1912
2	Check	History Quiz Question #1		Michelangelo Leonardo da Vinci Raffaello Giovanni Bellini	test
3	Multipl			England France Germany Australia	
4	Multipl			Russia Rome Greece England	
5	Multipl	When did the Titanic sink?		Charles II Henry VIII Richard I Henry V	
6					Randy

Excel For Freelancers

Learn How To Create
These Dynamic Quizzes
And Surveys In Excel
Today [Part 1]



[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](#)



[INSTAGRAM](#)



[TELEGRAM](#)



[RUMBLE](#)



Microsoft®
Most Valuable
Professional



OUR COURSES & PRODUCTS



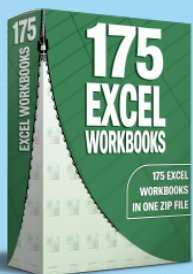
This comprehensive program will take you through a 12-phase process that will turn your enthusiasm for Excel into passive income.

[Click here to learn more](#)



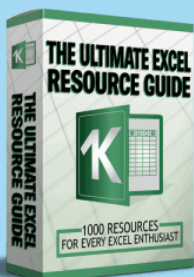
16 hour masterclass that will teach you the tips, tricks and techniques on how to create a dynamic single-click dashboard, and a ton more

[Click here to learn more](#)



Incredible Package of 175 of my BEST Applications into a SINGLE ZIP File which also includes the "175 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
Sheet1.....	2
(Declarations).....	2
Worksheet_Change [Sub].....	2
Worksheet_SelectionChange [Sub]	2
Sheet2.....	4
(Declarations).....	4
Sheet3.....	6
(Declarations).....	6
ThisWorkbook	8
(Declarations).....	8
Modules.....	10
AddRemoveQuestions.....	10
(Declarations).....	10
AddQuestion [Sub].....	10
DeleteQuestion [Sub]	10
CreateQuizMacs.....	12
(Declarations).....	12
Question_AddPic [Sub].....	12
ShowQuestionButtons [Sub]	12
RunQuizMacs.....	14
(Declarations).....	14
CloseQuizResults [Sub]	14
FinishQuiz [Sub].....	14
LoadQuestion [Sub]	14
QuestionAnswered [Sub].....	15
ResetQuiz [Sub].....	16
StartQuiz [Sub].....	17

Option Explicit

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

```
'On Change of question type
```

```
If Not Intersect(Target, Range("E6:E999" )) Is Nothing And Range("E" & Target.Row).Value
```

```
<> Empty Then
```

```
Range("I" & Target.Row & ":I" & Target.Row + 4).ClearContents 'Clear all values on
```

```
Question Type Change
```

```
On Error Resume Next
```

```
If Target.Value = "Text" Then Range("I" & Target.Row).Font.Name = "Calibri" Else _
```

```
Range("I" & Target.Row).Font.Name = "Wingdings"
```

```
End If
```

```
End Sub
```

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

```
If Target.CountLarge > 10 Then Exit Sub
```

```
If Not Intersect(Target, Range("D6:I999" )) Is Nothing Then
```

```
Dim DeductRows As Long
```

```
DeductRows = Range("K" & Target.Row).Value
```

```
If Range("D" & Target.Row - DeductRows).Value <> Empty Then 'Make sure selected Row
```

```
contains a Question
```

```
Range("B5" ).Value = Target.Row - DeductRows
```

```
ShowQuestionButtons
```

```
End If
```

```
Else:
```

```
Shapes("AddPicBtn" ).Visible = msoFalse 'Hide add picture button on selection outside  
table questions
```

```
Shapes("DelQuestBtn" ).Visible = msoFalse 'Hide delete question button
```

```
End If
```

```
'On Checkbox selection
```

```
If Not Intersect(Target, Range("I6:I999" )) Is Nothing Then
```

```
Dim QuestRow As Long
```

```
Dim SelRow As Long
```

```
Dim QuestType As String
```

```
SelRow = Target.Row
```

```
QuestRow = Range("B5" ).Value 'Question Row
```

```
If Range("D" & QuestRow).Value = Empty Then Exit Sub 'Exit on No question #
```

```
QuestType = Range("E" & QuestRow).Value 'Question Type
```

```
If QuestType = "Text" Then Exit Sub
```

```
If QuestType = "Multiple Choice" Then 'Select or unselect as required
```

```
Range("I" & QuestRow & ":I" & QuestRow + 4).ClearContents
```

```
Range("I" & SelRow).Value = "ü"
```

```
Else ' Checkboxes Type, clear out all others and mark as checked
```

```
If Target.Value = "ü" Then Target.Value = "" Else: Target.Value = "ü"
```

```
End If
```

```
End If
```

```
End Sub
```

→, 2

C

ClearContents, 2
CountLarge, 2

D

DeductRows, 2

E

Empty, 2
Explicit, 2

F

Font, 2

I

Intersect, 2

M

msoFalse, 2

N

Name, 2

Q

QuestRow, 2
QuestType, 2

R

Range, 2
Row, 2

S

SelRow, 2
Shapes, 2
ShowQuestionButtons, 2

T

Target, 2

V

Value, 2
Visible, 2

W

Worksheet_Change, 2
Worksheet_SelectionChange, 2

1 Option Explicit

2

E

Explicit, 4

1 Option Explicit

2

E

Explicit, 6

1 Option Explicit

2

E

Explicit, 8

```

1 Option Explicit
2
3 Sub AddQuestion()
4     Dim FirstAvailRow As Long
5     Dim QuestionTemplateRange As Range
6     With Sheet1
7         Set QuestionTemplateRange = .Range("AA1:AH5" )
8         FirstAvailRow = .Range("D999" ).End(xlUp).Row + 5
9         QuestionTemplateRange.Copy
10        .Range("D" & FirstAvailRow).PasteSpecial xlPasteAll
11        .Range("D" & FirstAvailRow).Value = "=D" & FirstAvailRow - 5 & "+1"
12        .Range("E" & FirstAvailRow).Select
13    End With
14 End Sub
15
16 Sub DeleteQuestion()
17     Dim SelQuestRow As Long, SelQuestNumb As Long, LastQuestNumb As Long, LastRow As Long,
18     QuestNumb As Long, QuestRow As Long
19     Dim PicShape As Shape
20     With Sheet1
21         If MsgBox("Are you sure you want to delete this question?" , vbYesNo, "Delete
22         Question" ) = vbNo Then Exit Sub
23         If .Range("B5" ).Value = Empty Then Exit Sub 'exit sub if no selected row
24         SelQuestRow = .Range("B5" ).Value 'Question Row
25         SelQuestNumb = .Range("D" & SelQuestRow).Value 'Question #
26         On Error Resume Next
27         .Shapes("QuestPic" & SelQuestNumb).Delete 'Delete any existing question Picture
28         On Error GoTo 0
29         .Shapes("DelQuestBtn" ).Visible = msoFalse ' Hide Delete button
30         .Shapes("AddPicBtn" ).Visible = msoFalse 'Hide Add Pic button
31
32         'Rename any remaining pictures below
33         LastRow = .Range("D999" ).End(xlUp).Row
34         If LastRow <> SelQuestRow Then 'If the last question is not the question being deleted
35
36             For QuestRow = SelQuestRow + 5 To LastRow Step 5
37                 QuestNumb = .Range("D" & QuestRow).Value 'Determine question #
38                 'If Picture exists, rename it to the # below
39                 On Error Resume Next
40                 Set PicShape = .Shapes("QuestPic" & QuestNumb)
41                 On Error GoTo 0
42                 If Not PicShape Is Nothing Then 'Picture exists
43                     PicShape.Name = "QuestPic" & QuestNumb - 1 'Set Picture # to 1 below
44                     End If
45             Next QuestRow
46         End If
47         .Range(SelQuestRow & ":" & SelQuestRow + 4).EntireRow.Delete 'Delete associated rows
48         If LastRow <> SelQuestRow Then .Range("D" & SelQuestRow).Value = "=D" & SelQuestRow -
49         5 & "+1"
50         If SelQuestRow = 6 Then .Range("D6" ).Value = 1 'Set to First Quiz # on First row
51     End With
52 End Sub

```

A

AddQuestion, 10

C

Copy, 10

D

Delete, 10

DeleteQuestion, 10

E

Empty, 10

EntireRow, 10

Explicit, 10

F

FirstAvailRow, 10

L

LastQuestNumb, 10

LastRow, 10

M

MsgBox, 10

msoFalse, 10

N

Name, 10

P

PasteSpecial, 10

PicShape, 10

Q

QuestionTemplateRange, 10

QuestNumb, 10

QuestRow, 10

R

Range, 10

Row, 10

S

SelQuestNumb, 10

SelQuestRow, 10

Shape, 10

Shapes, 10

Sheet1, 10

V

Value, 10

vbNo, 10

vbYesNo, 10

Visible, 10

X

xlPasteAll, 10

xlUp, 10

Option Explicit

```
Sub Question_AddPic()
```

```
    Dim PicFile As FileDialog
```

```
    Dim QuestRow As Long, QuestNumb As Long
```

```
    Dim PicPath As String
```

```
    With Sheet1
```

```
        QuestRow = .Range("B5").Value 'QuestionRow
```

```
        QuestNumb = .Range("D" & QuestRow).Value 'Question #
```

```
        Set PicFile = Application.FileDialog(msoFileDialogFilePicker)
```

```
        With PicFile
```

```
            .Title = "Select A Picture For The Question"
```

```
            .Filters.Add "All Picture Files", "*.jpg,*.jpeg,*.gif,*.png,*.bmp,*.tiff", 1
```

```
            If .Show <> -1 Then GoTo Noselection
```

```
            PicPath = .SelectedItems(1)
```

```
        End With
```

```
    On Error Resume Next
```

```
    .Shapes("QuestPic" & QuestNumb).Delete 'Delete any any picture for the existing question
```

```
    On Error GoTo 0
```

```
    With .Pictures.Insert(PicPath)
```

```
        With .ShapeRange
```

```
            .LockAspectRatio = msoTrue
```

```
            .Height = 45
```

```
            .Name = "QuestPic" & QuestNumb 'Assign Unique Name
```

```
        End With
```

```
    End With
```

```
    With .Shapes("QuestPic" & QuestNumb)
```

```
        .Left = Sheet1.Range("G" & QuestRow).Left
```

```
        .Top = Sheet1.Range("G" & QuestRow).Top
```

```
        .IncrementLeft 30
```

```
        .IncrementTop 2
```

```
    End With
```

```
    Noselection:
```

```
End With
```

```
End Sub
```

```
Sub ShowQuestionButtons()
```

```
    Dim QuestRow As Long
```

```
    With Sheet1
```

```
        If .Range("B5").Value = Empty Then Exit Sub
```

```
        QuestRow = .Range("B5").Value 'Question Row
```

```
        With .Shapes("AddPicBtn")
```

```
            .Left = Sheet1.Range("H" & QuestRow).Left
```

```
            .Top = Sheet1.Range("H" & QuestRow).Top
```

```
            .IncrementLeft -22
```

```
            .IncrementTop 2
```

```
            .Visible = msoCTrue
```

```
            .ZOrder msoBringToFrontOfText
```

```
        End With
```

```
        With .Shapes("DelQuestBtn")
```

```
            .Left = Sheet1.Range("J" & QuestRow).Left
```

```
            .Top = Sheet1.Range("J" & QuestRow).Top
```

```
            .IncrementTop 2
```

```
            .Visible = msoCTrue
```

```
        End With
```

```
    End With
```

```
End Sub
```

A

Add, [12](#)
Application, [12](#)

D

Delete, [12](#)

E

Empty, [12](#)
Explicit, [12](#)

F

FileDialog, [12](#)
Filters, [12](#)

H

Height, [12](#)

I

IncrementLeft, [12](#)
IncrementTop, [12](#)
Insert, [12](#)

L

Left, [12](#)
LockAspectRatio, [12](#)

M

msoBringToFrontOfText, [12](#)
msoCTrue, [12](#)
msoFileDialogFilePicker, [12](#)
msoTrue, [12](#)

N

Name, [12](#)
Noselection, [12](#)

P

PicFile, [12](#)
PicPath, [12](#)
Pictures, [12](#)

Q

Question_AddPic, [12](#)
QuestNumb, [12](#)
QuestRow, [12](#)

R

Range, [12](#)

S

SelectedItems, [12](#)
ShapeRange, [12](#)
Shapes, [12](#)
Sheet1, [12](#)
Show, [12](#)
ShowQuestionButtons, [12](#)

T

Title, [12](#)
Top, [12](#)

V

Value, [12](#)
Visible, [12](#)

Z

ZOrder, [12](#)

1 Option Explicit

```
2
3
4 Sub CloseQuizResults()
5     Sheet2.Shapes("QuizResults").Visible = msoFalse
6     Sheet2.Shapes("ResetQuizBtn").Visible = msoCTrue
7 End Sub
```

```
8
9 Sub FinishQuiz()
10     Dim QuestNum As Long, AnswerNum As Long
11     With Sheet2
12         QuestNum = .Range("B2").Value 'Question #
13         'Hide Questions & pictures (if any)
14         On Error Resume Next
15         .Shapes("QuestPic" & QuestNum).Delete 'Delete any remaining Picture (if any)
16         On Error GoTo 0
17
18         'Hide All Options & Checkboxes
19         For AnswerNum = 1 To 5
20             .Shapes("Option" & AnswerNum).Visible = msoFalse
21             .Shapes("Checkbox" & AnswerNum).Visible = msoFalse
22         Next AnswerNum
23         .Range(4 & ":" & 17).EntireRow.Hidden = False 'Show All Rows
24         .Range(21 & ":" & 23).EntireRow.Hidden = False 'Show All Rows
25         Sheet3.Range("A2").Value = Now 'Add Current Date & time
26         Sheet3.Range("D2").Value = Now - .Range("B1").Value 'Total Quiz Time
27         Sheet3.Range("E2").Value = .Range("B2").Value 'Total Questions
28         .Range("B2").Value = "-" 'Clear Question #
29         .Range("F24:G25,D5:D9").ClearContents 'Clear answers
30         .Shapes("QuizResults").Visible = msoCTrue = msoCTrue
31         .Shapes("FinishBtn").Visible = msoFalse
32     End With
33 End Sub
```

```
34
35 Sub LoadQuestion()
36     Dim QuestNum As Long, AnswerRow As Long, LastQuestRow As Long, LastQuestNum, ShapeNum
37     As Long
38     Dim PicShape As Shape
39     Dim QuestType As String
40     LastQuestRow = Sheet1.Range("D999").End(xlUp).Row
41     LastQuestNum = Sheet1.Range("D" & LastQuestRow)
42     With Sheet2
43         .Range("F24:G25,D5:D9").ClearContents 'Clear Previous Results
44         'Clear Previous Checkboxes & Options
45         For ShapeNum = 1 To 5
46             .Shapes("CheckBox" & ShapeNum).Visible = msoFalse
47             .Shapes("Option" & ShapeNum).Visible = msoFalse
48         Next ShapeNum
49         QuestNum = .Range("B2").Value 'Question #
50         'Set Question Type
51         If .Range("D2").Value = "Checkboxes" Then
52             QuestType = "CheckBox"
53         ElseIf .Range("D2").Value = "Multiple Choice" Then
54             QuestType = "Option"
55         End If
56         If QuestType = "" Then QuestType = "Text"
57         On Error Resume Next
58         .Shapes("QuestPic" & QuestNum - 1).Delete
59         .Shapes("QuestPic" & QuestNum).Delete
60         On Error GoTo 0
61         On Error Resume Next
```

1 2

```

1 2
61 Set PicShape = Sheet1.Shapes("QuestPic" & QuestNumb)
62 On Error GoTo 0
63 If Not PicShape Is Nothing Then 'Picture Exists
64     .Range(4 & ":" & 17).EntireRow.Hidden = False
65     PicShape.Copy
66     Sheet2.Range("F3" ).Select
67     On Error Resume Next
68     Sheet2.PasteSpecial
69     Selection.Name = "QuestPic" & QuestNumb
70     With Sheet2.Shapes("QuestPic" & QuestNumb)
71         .LockAspectRatio = msoCTrue
72         .Left = Sheet2.Range("F3" ).Left
73         .Top = Sheet2.Range("F3" ).Top
74         If .Height < .Width Then .Width = 433 Else: .Height = 230
75         If .Height > 240 Then .Height = 240
76         .Visible = msoCTrue
77     End With
78 Else: 'no picture, hide extra rows 4 through 17
79     .Range(4 & ":" & 17).EntireRow.Hidden = True
80 End If
81
82 If LastQuestNumb = QuestNumb Then 'on Final question
83     .Shapes("NextBtn" ).Visible = msoFalse
84     .Shapes("FinishBtn" ).Visible = msoCTrue
85 Else:
86     .Shapes("NextBtn" ).Visible = msoCTrue
87     .Shapes("FinishBtn" ).Visible = msoFalse
88 End If
89
90 'show or hide option rows
91 If .Range("D2" ).Value = "Text" Then .Range(21 & ":" & 23).EntireRow.Hidden = True
92 Else _
93     .Range(21 & ":" & 23).EntireRow.Hidden = False
94
95 'Display option or checkboxes
96 If QuestType <> "Text" Then
97     For AnswerRow = 5 To 9
98         If .Range("B" & AnswerRow).Value <> 0 Then .Shapes(QuestType & AnswerRow - 4).
99             Visible = msoCTrue
100     Next AnswerRow
101 End If
102
103 If QuestType = "Text" Then .Range("F24" ).Select Else .Range("F4" ).Select 'Select
104     something other than a picture
105 End With
106 End Sub
107
108 Sub QuestionAnswered()
109     Dim LastQuestRow As Long, QuestNumb As Long, LastQuestNumb As Long, AnswerRow, AnswerCount
110     As Long
111     Dim QuestType As String, CorrectAnswer As String, UserAnswer As String
112     LastQuestRow = Sheet1.Range("D999" ).End(xlUp).Row
113     LastQuestNumb = Sheet1.Range("D" & LastQuestRow)
114     AnswerRow = Sheet3.Range("A999" ).End(xlUp).Row + 1 'First available Answer Row
115     With Sheet2
116         QuestType = .Range("D2" ).Value 'Question Type
117         'Check If question has been answered
118         If QuestType = "Text" And .Range("F24" ).Value = Empty Or QuestType <> "Text" And .
119             Range("B13" ).Value = 5 Then
120             MsgBox "Please make sure to answer the question before moving on"
121         End If
122     End With
123 End Sub

```

1 2

```

1 2
117
118 Sheet3.Range("A" & AnswerRow).Value = .Range("B2" ).Value 'Question #
119 Sheet3.Range("B" & AnswerRow).Value = .Range("D2" ).Value 'Question Type
120
121 'Determine Correct Answer
122 If QuestType = "Multiple Choice" Then
123     On Error Resume Next
124     CorrectAnswer = .Range("B11" ).Value
125     UserAnswer = .Range("B12" ).Value
126     If CorrectAnswer = UserAnswer Then Sheet3.Range("E" & AnswerRow).Value = True Else:
127         Sheet3.Range("E" & AnswerRow).Value = False
128     End If
129
130 If QuestType = "Checkboxes" Then
131     For AnswerCount = 5 To 9
132         If .Range("C" & AnswerCount).Value = "ü" Then CorrectAnswer = CorrectAnswer & .
133             Range("B" & AnswerCount).Value & "," 'Build Correct Answer
134         If .Range("D" & AnswerCount).Value = True Then UserAnswer = UserAnswer & .Range(
135             "B" & AnswerCount).Value & "," 'Build User Answer
136     Next AnswerCount
137     If CorrectAnswer = UserAnswer Then Sheet3.Range("E" & AnswerRow).Value = True Else:
138         Sheet3.Range("E" & AnswerRow).Value = False
139     End If
140
141 If QuestType = "Text" Then
142     CorrectAnswer = .Range("C5" ).Value 'Correct Answer
143     UserAnswer = .Range("F24" ).Value 'User Answer
144     If InStr(CorrectAnswer, UserAnswer) > 0 Then Sheet3.Range("E" & AnswerRow).Value =
145         True Else: Sheet3.Range("E" & AnswerRow).Value = False
146     End If
147
148 Sheet3.Range("C" & AnswerRow).Value = CorrectAnswer 'Update Results Sheet with
149     Correct Answer
150 Sheet3.Range("D" & AnswerRow).Value = UserAnswer 'Update Results Sheet with
151     UserAnswer
152
153 .Range("B2" ).Value = .Range("B2" ).Value + 1 'Increment Question #
154 QuestNumb = .Range("B2" ).Value 'question #
155 'Display Finish or Next buttons
156 If LastQuestNumb = QuestNumb Then 'on Final question
157     .Shapes("NextBtn" ).Visible = msoFalse
158     .Shapes("FinishBtn" ).Visible = msoCTrue
159 End If
160 If LastQuestNumb > QuestNumb Then 'Not Final Question
161     .Shapes("NextBtn" ).Visible = msoCTrue
162     .Shapes("FinishBtn" ).Visible = msoFalse
163 End If
164 If LastQuestNumb < QuestNumb Then
165     .Range("B2" ).Value = .Range("B2" ).Value - 1 'Reset to last question #
166     FinishQuiz
167 End
168 End If
169 End With
170 LoadQuestion 'Load Next question
171 End Sub
172
173 Sub ResetQuiz()
174     Dim AnswerNumb As Long
175     Dim LastRow As Long, AnswerRow As Long
176     LastRow = Sheet1.Range("D9999" ).End(xlUp).Row
177     'Clear Any temporary results

```

1

```
1
171 Sheet3.Range("A2:E2,A4:G99").ClearContents
172 With Sheet2
173     .Range("G2,G4").ClearContents
174     'Hide All Options & Checkboxes
175     .Shapes("ResetQuizBtn").Visible = msoFalse 'Hide reset button
176     For AnswerNumb = 1 To 5
177         .Shapes("Option" & AnswerNumb).Visible = msoFalse
178         .Shapes("Checkbox" & AnswerNumb).Visible = msoFalse
179     Next AnswerNumb
180     'Remove any pictures
181     For AnswerRow = 6 To LastRow Step 5
182         On Error Resume Next
183         Sheet2.Shapes("QuestPic" & Sheet1.Range("D" & AnswerRow).Value).Delete
184         On Error GoTo 0
185     Next AnswerRow
186     .Range("B2,D5:D9").ClearContents
187     .Shapes("StartQuizBtn").Visible = msoCTrue
188     .Shapes("FinishBtn").Visible = msoFalse
189     Sheet2.Activate
190     .Range("G2").Select
191 End With
192 End Sub
193
194 Sub StartQuiz()
195     With Sheet2
196         .Shapes("StartQuizBtn").Visible = msoFalse 'Hide Start button
197         .Range("B2").Value = 1 'Set first question
198         Sheet3.Range("B2").Value = .Range("G2").Value 'Name
199         Sheet3.Range("C2").Value = .Range("G4").Value 'ID
200         .Range("G2,G4").ClearContents 'Clear Name & Ide
201         LoadQuestion
202         .Range("B1").Value = Now 'Set Start Time & Date
203     End With
204 End Sub
```

—
→, 15

A

Activate, 17
AnswerCount, 15, 16
AnswerNumb, 14, 16, 17
AnswerRow, 14-17

C

ClearContents, 14, 17
CloseQuizResults, 14
Copy, 15
CorrectAnswer, 15, 16

D

Delete, 14, 17

E

Empty, 15
EntireRow, 14, 15
Explicit, 14

F

FinishQuiz, 14, 16

H

Height, 15
Hidden, 14, 15

I

InStr, 16

L

LastQuestNumb, 14-16
LastQuestRow, 14, 15
LastRow, 16, 17
Left, 15
LoadQuestion, 14, 16, 17
LockAspectRatio, 15

M

MsgBox, 15
msoCTrue, 14-17
msoFalse, 14-17

N

Name, 15
Now, 14, 17

P

PasteSpecial, 15
PicShape, 14, 15

Q

QuestionAnswered, 15
QuestNumb, 14-16
QuestType, 14-16

R

Range, 14-17
ResetQuiz, 16
Row, 14-16

S

Selection, 15
Shape, 14
ShapeNumb, 14
Shapes, 14-17

Sheet1, 14-17
Sheet2, 14, 15, 17
Sheet3, 14-17
StartQuiz, 17

T

Top, 15

U

UserAnswer, 15, 16

V

Value, 14-17
Visible, 14-17

W

Width, 15

X

xlUp, 14-16

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