Sub ShuffleQuestions()

Dim numberOfRows As Integer

Dim currentRowText As String

Dim I As Integer

Dim doc As Document

Set doc = ActiveDocument

'Find the number of rows in the first table of the document

numberOfRows = doc.Tables(1).Rows.Count

'Initialise (seed) the random number generator

Randomize

'For each row in the table

For I = 1 To numberOfRows

'Find a new row number (any row in the table)

newRow = Int(numberOfRows \* Rnd + 1)

'Unless we're not moving to a new row

If newRow <> I Then

'Get the current row text

currentRowText = CleanUp(doc.Tables(1).Cell(I, 1).Range.Text)

'Overwrite the current row text with the new row text

doc.Tables(1).Cell(I, 1).Range.Text = CleanUp(doc.Tables(1).Cell(newRow, 1).Range.Text)

'Put the current row text into the new row

doc.Tables(1).Cell(newRow, 1).Range.Text = currentRowText

End If

Next I

End Sub

Function CleanUp(value As String) As String

'Remove control characters from the end of the string (the cell text has a 'BELL' character and CR at the end)

While (Len(value) > 0 And Asc(Right(value, 1)) < 32)

value = Left(value, Len(value) - 1)

Wend

CleanUp = value

End Function