Sub Submit\_Click()

Dim wsSheet2 As Worksheet

Dim wsSheet3 As Worksheet

Dim nextEmptyRow As Long

Dim serialNumber As Long

Dim selectedRow As Long

' Assign the worksheets

Set wsSheet2 = ThisWorkbook.Sheets("Sheet2")

Set wsSheet3 = ThisWorkbook.Sheets("Sheet3")

' Find the first empty row in Column A of Sheet2

nextEmptyRow = wsSheet2.Cells(wsSheet2.Rows.Count, 1).End(xlUp).Row + 1

serialNumber = nextEmptyRow - 2

' Copy values from Sheet3 to Sheet2

wsSheet2.Cells(nextEmptyRow, 1).Value = wsSheet3.Range("C1").Value ' Column A

wsSheet2.Cells(nextEmptyRow, 2).Value = serialNumber '

wsSheet2.Cells(nextEmptyRow, 3).Value = wsSheet3.Range("C2").Value ' Column C

wsSheet2.Cells(nextEmptyRow, 4).Value = wsSheet3.Range("C8").Value ' Column D

wsSheet2.Cells(nextEmptyRow, 5).Value = wsSheet3.Range("C4").Value ' Column E

wsSheet2.Cells(nextEmptyRow, 6).Value = wsSheet3.Range("C9").Value ' Column F

wsSheet2.Cells(nextEmptyRow, 7).Value = wsSheet3.Range("C5").Value ' Column G

wsSheet2.Cells(nextEmptyRow, 8).Value = wsSheet3.Range("C10").Value ' Column H

wsSheet2.Cells(nextEmptyRow, 9).Value = wsSheet3.Range("C6").Value ' Column I

wsSheet2.Cells(nextEmptyRow, 10).Value = wsSheet3.Range("C11").Value ' Column J

wsSheet2.Cells(nextEmptyRow, 11).Value = wsSheet3.Range("C7").Value ' Column K

wsSheet2.Cells(nextEmptyRow, 12).Value = wsSheet3.Range("C12").Value ' Column L

MsgBox "Data successfully copied to Sheet2!"

End Sub