Sub WellsFargo\_HWTask3()

' Add a sheet named "Combined Data"

Sheets.Add.Name = "Combined\_Data"

' Move created sheet to be first sheet

Sheets("Combined\_Data").Move Before:=Sheets(1)

' Specify the location of the combined sheet

Set combined\_sheet = Worksheets("Combined\_Data")

' Copy the headers from sheet 1

combined\_sheet.Range("A1:G1").Value = Sheets(2).Range("A1:G1").Value

' Loop through all sheets

For Each ws In Worksheets

' Find the last row of the combined sheet after each paste

' Add 1 to get first empty row

lastRow = combined\_sheet.Cells(Rows.Count, "A").End(xlUp).Row + 1

' Find the last row of each worksheet

' Subtract one to return the number of rows without header

' HINT: Use similar logic as above, but this time subtract a row

RowLast = ws.Cells(Rows.Count, "A").End(xlUp).Row - 1

combined\_sheet.Range("A" & lastRow & ":G" & ((RowLast - 1) + lastRow)).Value = ws.Range("A2:G" & (RowLast + 1)).Value

Next ws

' Autofit to display data

combined\_sheet.Columns("A:G").AutoFit

End Sub