‘This macro will copy entire rows that meet a specified criterion and can also automatically update a pivot table that has the transferred data as the data source for the pivot table

Sub CopyRows()

‘finish the macro in case it encounters an error

On Error Resume Next

Dim pt As PivotTable

Set pt = Worksheets("FollowUpPivot").PivotTables("FollowUps")

'get the number of used rows in the source workbook for the length of the loop

a = Worksheets("RawGenWork").Cells(Rows.Count, 1).End(xlUp).Row

For i = 2 To a

‘validates the data for the criteria to be checked

If Worksheets("RawGenWork").Cells(i, 32).Value > 7000000000# Then

‘copies the row to be moved

Worksheets("RawGenWork").Rows(i).Copy

‘activates destination worksheet

Worksheets("FollowUpWork").Activate

'Find the number of used cells in the destination worksheet for the loop variable

b = Worksheets("FollowUpWork").Cells(Rows.Count, 1).End(xlUp).Row

'Find the next empty cell to paste in on destination worksheet

Worksheets("FollowUpWork").Cells(b + 1, 1).Select

ActiveSheet.Paste

'go back to source worksheet for the loop to continue

Worksheets("RawGenWork").Activate

End If

Next i

‘the next two lines activate the worksheet containing the pivot table and refresh it. This is optional

Worksheets("FollowUpPivot").Activate

pt.RefreshTable

End Sub