Sub CombineDuplicateRowsAndSum()

Dim R As Range

Dim Dic As Variant

Dim arr As Variant

On Error Resume Next

xTitleID = "Combining Duplicate rows and sum values"

Set R = Application.Selection

Set R = Application.InputBox("Range", xTitleID, R.Address, Type:=8)

Set Dic = CreateObject("Scripting.Dictionary")

arr = R.Value

For i = 1 To UBound(arr, 1)

Dic(arr(i, 1)) = Dic(arr(i, 1)) + arr(i, 7)

Next

Application.ScreenUpdating = False

R.Range("I1").Resize(Dic.Count, 1) = Application.WorksheetFunction.Transpose(Dic.keys)

R.Range("J1").Resize(Dic.Count, 1) = Application.WorksheetFunction.Transpose(Dic.items)

Application.ScreenUpdating = True

End Sub