

RE: Sub too large

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2005-07/msg03983.html>

- *From:* "Greg Wilson" <GregWilson@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 12 Jul 2005 21:40:02 -0700
-

Worksheets("Sheet2") should be Worksheets("Detail").
Sorry, forgot to change it.

Regards,
Greg

"Greg Wilson" wrote:

```
> The appended code assumes that the data you are extracting from sheet
> "Detail" continues in the same pattern in column B (groups of 6 with 3 cell
> gaps in between). The code is constructed to handle a total of 6 groups which
> are transfered by clicking on cells B8:B13. This demonstrates a technique
> only and will require restructuring to suit your particular situation.
>
> Regards,
> Greg
>
> Private Sub Worksheet_SelectionChange(ByVal Target As Range)
> Dim i As Integer, ii As Integer, x As Integer
> Dim rng As Range
>
> Set rng = Range("B8:B13")
> If Target.Count > 1 Or _
> Intersect(Target, rng) Is Nothing Then Exit Sub
> x = 4
> With Worksheets("Sheet2")
> For i = 0 To 1
> For ii = 1 To 3
> Cells(ii, 11 + i * 9) = _
> .Cells(x + (Target.Row - 8) * 9, 2)
> x = x + 1
> Next
> Next
> End With
> End Sub
>
>
>
```

RE: Sub too large

> "ronreggin" wrote:
>
>> Is there a limit to the size of sub procedure? I am receiving an error for
>> my procedure being too large.
>>
>> I need to have cells, call them K1-3 and T1-3, change depending on what cell
>> is currently selected. I have a square of cells 31 x 72 for a total of 1,147
>> possibilities. I have only completed the third column and have already
>> recieved the error. My code works for two columns but no more. Here is a
>> sample of what I am doing, please let me know if there is more a way around
>> this or a different way of performing this function.
>>
>> Private Sub Worksheet_SelectionChange(ByVal Target As Range)
>>
>> '1st of the Month
>>
>> 'Room 1 on the 1st
>> If Target.Address = ("B\$8") Then Range("K1").Value =
>> Worksheets("Detail").Range("B4").Value
>> If Target.Address = ("B\$8") Then Range("K2").Value =
>> Worksheets("Detail").Range("B5").Value
>> If Target.Address = ("B\$8") Then Range("K3").Value =
>> Worksheets("Detail").Range("B6").Value
>> If Target.Address = ("B\$8") Then Range("T1").Value =
>> Worksheets("Detail").Range("B7").Value
>> If Target.Address = ("B\$8") Then Range("T2").Value =
>> Worksheets("Detail").Range("B8").Value
>> If Target.Address = ("B\$8") Then Range("T3").Value =
>> Worksheets("Detail").Range("B9").Value
>>
>> 'Room 2 on the 1st
>> If Target.Address = ("B\$9") Then Range("K1").Value =
>> Worksheets("Detail").Range("B13").Value
>> If Target.Address = ("B\$9") Then Range("K2").Value =
>> Worksheets("Detail").Range("B14").Value
>> If Target.Address = ("B\$9") Then Range("K3").Value =
>> Worksheets("Detail").Range("B15").Value
>> If Target.Address = ("B\$9") Then Range("T1").Value =
>> Worksheets("Detail").Range("B16").Value
>> If Target.Address = ("B\$9") Then Range("T2").Value =
>> Worksheets("Detail").Range("B17").Value
>> If Target.Address = ("B\$9") Then Range("T3").Value =
>> Worksheets("Detail").Range("B18").Value
>>
>> Joe
>>

• *References:*

◆ *Sub too large*

RE: Sub too large

◇ *From: ronreggin*

◆ ***RE: Sub too large***

◇ *From: Greg Wilson*

- Prev by Date: ***Re: change macro wih macro, is it possible?***
- Next by Date: ***Excel AutoFilter using ASp.net***
- Previous by thread: ***RE: Sub too large***
- Next by thread: ***Require Workbook to be renamed in order to Save It***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***