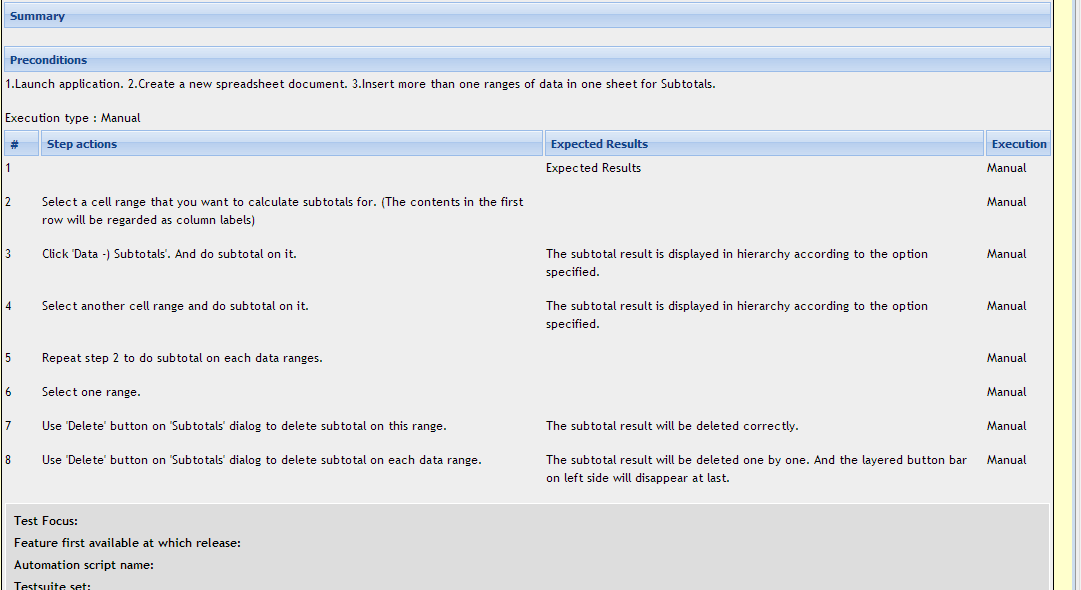
Test Execution results for Test Case:

Test Case ID AOOTest-355 :: Version : 1   
Data-)Subtotals\_Delete Subtotals on different subtotal ranges in one sheet.  
Assigned to : majella

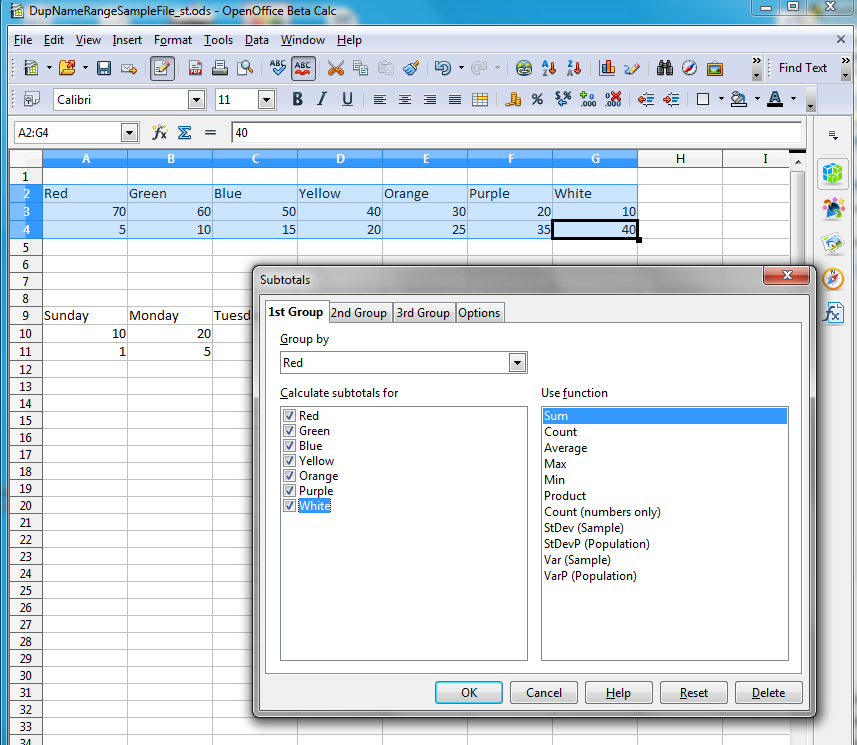


Step 1 thru step 4 – Work fine – PASSED

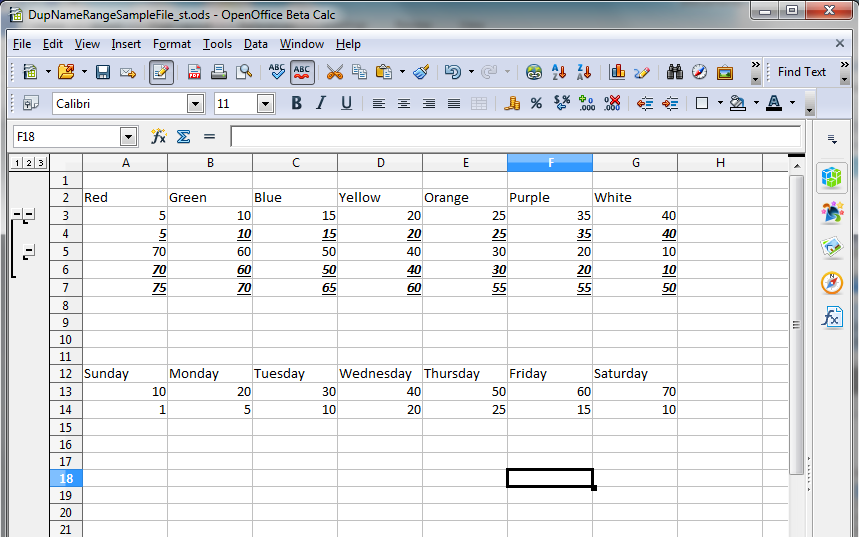
Issue is explained from Step 5:

Step 5:

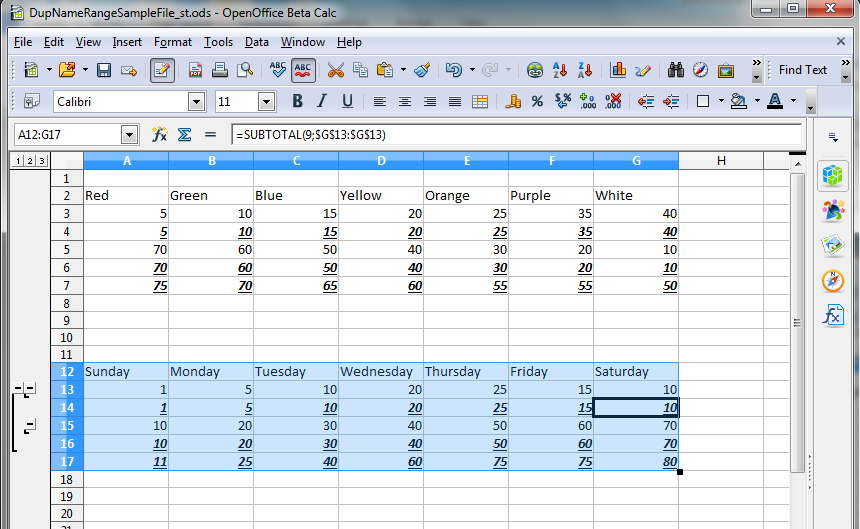
Select 1st data range and click on Data 🡪 Subtotals 🡪 Select all Data titles under “Calculate subtotals for”🡪 click OK



Subtotals and Grand totals appear for 1st data range with ‘Layered Button Bar’ on the left side



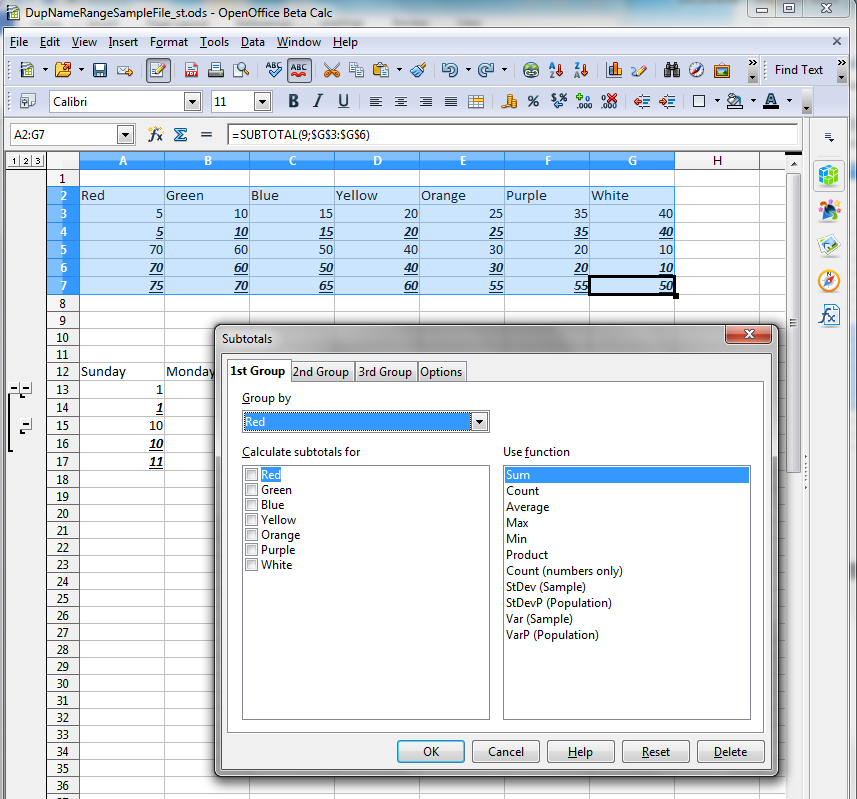
Similarly do subtotal for 2nd data range  
Note that ‘Layered Button Bar’ is removed for 1st data range



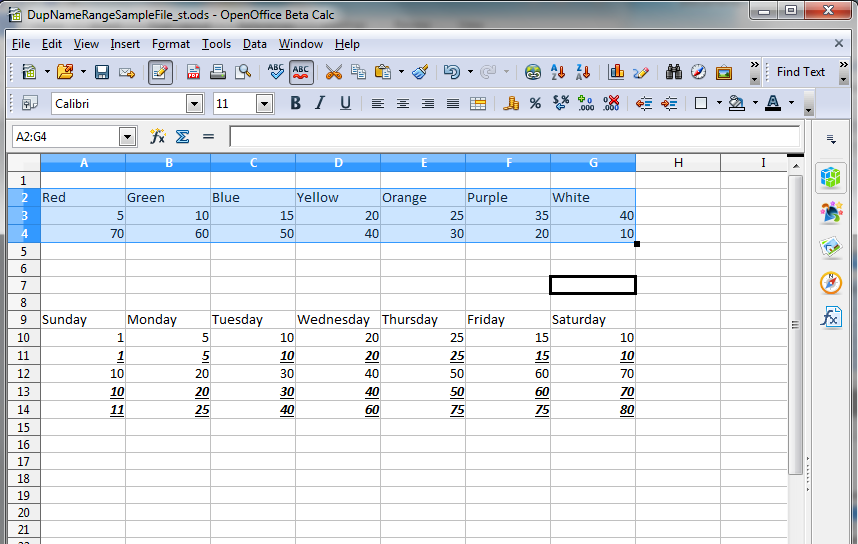
**Step 6 and 7**

Delete subtotal for 1st data range

Select data range 🡪 Click Data (from main menu) 🡪 subtotals 🡪 Delete



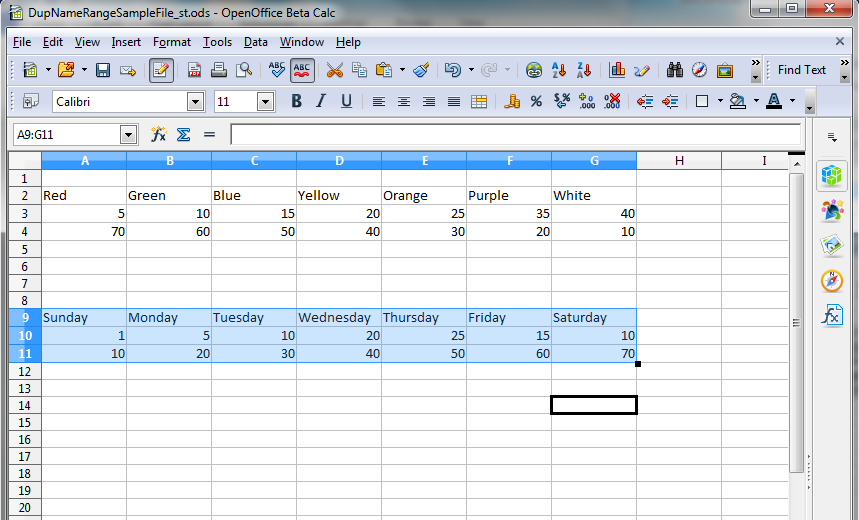
subtotals are deleted for 1st data range as per step 7 – result is PASSED



**Step 8**

Delete subtotals for 2nd data range

Select 2nd data range 🡪 Click Data (from main menu) 🡪 subtotals 🡪 Delete



|  |  |  |  |
| --- | --- | --- | --- |
| 8 | Use 'Delete' button on 'Subtotals' dialog to delete subtotal on each data range. | The subtotal result will be deleted one by one. And the layered button bar on left side will disappear at last. | Manual |

As per Test case step 8, the subtotal result is deleted one by one – correct and PASSED

Expected result - “And the Layered button bar on left side will disappear at last”

Actual result – Layered button bar is removed when sub-total is deleted for the 1st data range in step 7 itself. It did not “disappear at last” as mentioned above. See screenshot in step 7. – part of step 8 FAILED